# Governor's message delivered to the legislature of ..., and accompanying documents. 1859 

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## ANNUAL MESSAGE

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# ALEXANDER W. RANDALL, 

GOVERNOR OF THE

STATE OF WISCONSIN.

Delivered January 13, 1859.

## MADISON:

JAMES ROSS, STATE PRINTER-PATRIOT OFFICE.

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## GOVERNOR'S MESSAGE.

## Gentlemen of the Senate and Assembly:

In calling the attention of the Legislature, at its last session, to the finances of the State, I referred to the manner in which a floating debt against the State had been gradually accumulating for several years, by over-estimates of the revenues, and un-der-estimates of expenses from year to year by the Secretaries of State. That officer, in his estimates for the year ending September 30th, 1858, showed a deficit of $\$ 70,34056$, and assumed, in order to reduce the indebtedness of the State to that sum, that the taxes for the fiscal year ending Sept. 30, 1858, would all be paid, and that the amount of $\$ 32,25854$, due from Edward H. Janssen, former State Treasurer, would also be paid during the year. The State taxes were not all paid that year. The Secretary's report states that on the 30th of September,1858, the arrearages due from counties, for delinquent taxes, amounted to the sum of $\$ 78,75754$-thus showing an actual deficit, assuming the Secretary's estimate of the year before to be correct, of $\$ 181,36164$.

The Secretary estimates the expenses to be defrayed from the Treasury, at the sum of $\$ 448,74598$, for the year ending September 30th, 1859. This estimate includes salaries and permanent appropriations, $\$ 63,025$; Legislative expenses, $\$ 52,150$; and miscellaneous, embracing stationery, postage, compensation of clerks, contingent expenses and repairs, laborers, County Agricultural Societies, Benevolent Institutions, State Prison, wood, gas and lights, interest on State loan and exchange, Revised Statutes and town laws, sundry expenses in finishing and furnishing the new wing of the Capitol, and claims not yet presented, amount due individuals, and overpayments from State Treasury, $\$ 333,570$ 87. The resources of the State, to meet this indebtedness and these expenses, much of which should have been paid long ago, are estimated at $\$ 664,415$ 39, leavingan estimated balance in the Treasury of $\$ 215,669$ 41. This sum may be decreased by the ordinary failure of some counties to
pay their taxes, and by the certain failure of Janssen to pay what he owes the State. Some portion of the revenues fur the current fiscal year have already been paid, since the Secretary's report was made, and some portion of the expenses and indebtedness of the State paid and cancelled.

I have obtained from the Treasurer a statement in relation to the actual condition of the General Fund on the 1st of January, A. D. 1859, bringing dotrn the statement of that officer to that point, so as to include the transactions of the year 1858. From his figures and estimates it appears that the amount for which the State was liable, including appropriations and audited accounts, balance for Capitol enlargement ( $\$ 3,075$ 18), Revised Statutes ( $\$ 16,400$ ), balance for Town Laws ( $\$ 2,650$ ), overpayments from General Fund, salaries due January 1st, ' 59 , and all other liabilities, was $\$ 132,89674$.

The total resources of the State, prior to the time when the State tax is due and payable, are given by the same officer as follows:

\$48,497 82
Showing that the amount of past indebtedness remaining to be paid from the incoming tax, supposing that all arrearages due the State are realized, is $\$ 84,39892$.

The total receipts into the General Fund during the calendar year 1858, (excluding the amount of bank tax due January 1, 1859, which, though nearly all paid a short time in advance of that date, properly belongs to the revenue of 1859 ,) were $\$ 358,-$ 058 11, being largely below the amount estimated by the Secretary of State in his last annual report, as the resources of the year.

The total disbursements from the General Fund for the calender year 1858 , were $\$ 440,25316$.

In order that a just idea may be formed of the actual and legitimate expenses of the State Government, it is proper that the items which make up this last aggregate should be analyzed, and I have therefore obtained from the Treasurer a statement, which is embodied in the following tables:

\footnotetext{
Paid in 1858 the following appropriations made in 1857:

| For Insane Hospita | \$30,446 00 |
| :---: | :---: |
| " House of Refuge | 15,000 00 |
| " Capitol Enlargement | 26,924 82 |
| " Blind Asylum | 10,131 24 |
| " State Prison. | 2,300 45 |
| " Deaf and Dumb Assylum | 15,750 00 |
|  | \$100,552 51 |

Paid on appropriations of 1858:

| Insane Hospital | \$18,000 00 |
| :---: | :---: |
| Blind Asylum | 12,530 79 |
| Deaf and Dumb | 10,000 00 |
| State Prison. | 42,000 00 |
| Capitol enlargement, (appropriation to Superintendent) | 3,220 00 |
| State Agricultural Society | 13,000 00 |
| County Agricultural Societies | 2;000 00 |
| State Historical Society. | 2,000 00 |
|  | \$92,750 79 |
| Making a total of special and permanent appropriations | \$193,303 30 |
| Add interest on State Loan. | 6,000 00 |
|  | \$199,303 30 |

In addition to the above items there have been paid at least $\$ 50,000$ of appropriations made, or properly chargeable to years previous to 1858 , making a total amount of $\$ 249,30330$, to be deducted from the amount above given as the disbursements of 1858, which would leave as the actual and legitimate expenses of carrying on the State Government, the very moderate sum of $\$ 190,94986$.

The estimated-income of the General Fund from all sources for the year 1859, including arrearages due the State, and excluding the deficiency in the account of Treasurer Janssen, is $\$ 632,15655$.

The Secretary of State's report for October 1st, 1858, estimates the expenses to be paid from the Treasury, including appropriations to benevolent institutions, arrearages due individuals, and all other expenses, at $\$ 448,74298$ as before stated. From this amount deduct paid since October 1st, as appears from the statement of the Treasurer, about $\$ 42,000$, leaves the sum of $\$ 406,74598$. Should the expenses reach the estimate of the Secretary of State, and the estimated revenues be realized, there would remain at the close of the year 1859, after paying all demands upon the Treasury of the State, the sum of \$193,255.

I insisted to the last Legislature, that the debts due from the State should be provided for and paid. With this view, satisfied that nothing could be seasonably, if at all, realized from Janssen's debt, provision was made for levying a State tax of three hundred and fifty thousand dollars. Added to this sum was the amount of arrearages from several counties to be collected from those counties, and the sum of two-fifths of a mill on the dollar authorized by law under acts of ' 1853 and 1855 , to pay interest on State loans, \&c. The interest on these two loans had not been provided for especially, by the different Legislatures, nor apportioned by the Secretary of State among the several counties, as required by the acts authorizing the loans, so that the interest had been paid out of the general tax; and in the aggre-
gate, running through several years, over $\$ 24,000$ had been so paid. When the last apportionment was made, the two-fifths of a mill upon the equalized assessed valuation was levied as the law demanded. The sum to be realized, if the taxes are promptly paid, will be much greater than was necessary for the purposes intended by the Legislature when the law authorized the assessment, and much greater than was expected, because it could not have anticipated, that under the operation of the new assessment law, the equalized assessed valuatiou of property in the State would have been increased in a single year over one hundred millions of dollars, as the resulte have shown. The policy pursued, however, will entirely relieve the State from debt, and leave a large surplus in the Treasury to meet current expenses as they accrue.

A comparative statement of amounts audited and chargeable to the several funds of the State, which have passed under the scrutiny and supervision of the Comptroller, during the months of June, July, August, September, October, November and December, of the years 1857 and 1858, shows a difference in favor of 1858 , of $\$ 46,96279$. To relieve the State of the difficulties, embarrassments, and financial confusion of the làst few years, has been the earnest effort of the present State offcers. It is now unquestionable, that the exercise of a proper economy, after making appropriations for legitimate State purposes, and for the support of our charitable and penal institutions, will not necessarily require the levy of a State tax, for the next year, by this Legislature, of over $\$ 200,000$.

## BANKS AND BANKING.

On the first Monday of January, 1858, the whole number of banking associations doing business under the laws of this State, was 74, having an aggregate capital of.
$\$ 5,940,000$
During 1858,32 new banks have been organized with an aggregate
capital of........................................................... $2,240,000$
Seven banks have increased their capital to the amount of......... 275,000
$\$ 8,455,000$
Eight banks have relinquished business, having an aggregate capital of.. 410,000
Leaving the whole number of banks in operation on the 1st Monday of January, 1859, ninety-nine (99) with an aggregate capital of
$\$ 8,045,000$
The increase of banking capital for the year is................... $\$ 2,105,000$
The whole amount of countersigned notes issued and delivered to the banks and outstanding on the 1st of January, 1859, is
$\$ 4,882,442$

## To-wit :

Banks doing business. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 4, 4766,368
Banks winding up.
116,074
\$4,882,442
Which are secured by the deposit of public stocks and specie, as follows:


The amendments made to the banking law at the last session of the Legislature, were approved by the popular vote at the last election. The Bank Comptroller has filed an additional bond of fifty thousand dollars with approved sureties, thus increasing his bonds to the sum of one hundred thousand dollars, as required by the law. The Banks which have been located away from business centres, at inaccessible and remote localities, have been removed as required by section 19 of the amendatory act. Our banking law is now perhaps, as safe and unexceptionable as any that can be devised.

## PUBLIC INSTRUCAION.

The Superintendent of Public Instruction has made a very voluminous and able report. It indicates great thought and labor, and will be of great value. It exhibits better than has ever been done before, the conditions of our schools, the character of our system, the resources at command for their support, \&c.

> The whole number of children reported between the ages of four and twenty, is.
> 204,078
> Showing an increase over 1857, of.
> 22,669

Only the States of New York, Pennsylvania, Ohio, Illinois and Indiana, surpass Wisconsin in the number of children of
school age. During the year there has been a reported attendance at school of 167,110 children.
Nine years ago the value of school house property in the State was $\$ 75,80075$
Last year it was................................................... 863,478 49
The amount of money expended last year for teachers' wages was
over.................................................................. . . 334,00000
It appears also from the Report that the school fund proper, after deducting the sum set apart for Normal School purposes, amounted on the 1st of Oct. last to - - $\quad \$ 2,845,84634$.

The interest on the present school fund at 7 per cent. is $\$ 199,21204$; added to which, $\$ 40,79007$ of School Fund Income in the Treasury, and the interest due prior to the 5th of March next, will give an aggregate of $\$ 240,002$ for the next apportionment. The Report, independent of the information in regard to our own system of schools, makes a very readable and entertaining book.

The State University, and the colleges and academies throughout the State, are in a high degree prosperous, and deservo encouragement from the friends to education everywhere, and the Regents of Normal Schools are doing a valuable and excellent work in the great cause of Popular Education.

## AGRICULTURE.

The Report of the Executive Committee of the State Agricultural Society, shows the society to be highly prosperous, and of great practical utility to the agricultural interest. The receipts of the Society, for the past year, including $\$ 3,000$ of State appropriation, and $\$ 1,27361$ balance over from 1857,
 Leaving balance of cash on hand - - - \$1,33944

The agricultural and mineral statistics, and the information in regard to the lumbering interest, are very meagre. Some efficient means ought to be provided for procuring cvery year, full and complete returns from every part of the State, showing the quantities of grain grown of different varietics, and the success of the people in stock raising; the amount of mineral raised, and lumber manufactured. Nothing would so completely exhibit the increasing wealth and real prosperity of the State, or operate to so great an extent to hold out inducements to citizens of other States, or residents of other countries, to settle among us.

While to some extent there has been a failure of crops, as in other Western States, yet nothing has occurred to discourage our people. Misfortunes of this kind are incident to every agricultural people, and they cannot be guarded against. The fact
furnishes an argument, however, in favor of a greater variety in agricultural operations, and gives a strong invitation to farmers to engage more in stock raising. I repeat the same recommendations, made in my last annual message, in regard to the initiatory steps for forming an Agricultural College. In the absence of an institution of this high order, great benefit might be derived by the formation of a Farmer's Club in every town, and a Farmer's Lyceum in every school district. Then once each week during the winter season, by lectures, readings from agricultural works and papers, discussions, and a mutual interchange of opinions, suggesting experiments, detailing results, and comparing views, new sources of pleasure and profit might be found.

## CHARITABLE INSTITUTIONS.

The report of the Trustees and Officers of the Wisconsin $\mathrm{In}^{4}$ stitute for the education of the Deaf and Dumb, will be laid before you. The Institution has been as prosperous as the limited appropriation of the last session of the Legislature, and the stringentlaw of the same session, regulating the terms of admission of pupils, would warrant. The Legislature, at its session in 1857, made an appropriation of $\$ 15,000$ towards the erection of the main or centre building, and in 1858 , an appropriation of $\$ 6,000$, for completing in part the main building, making in all the sum of $\$ 21,000$. The original estimate of the expense of the mainor center building was $\$ 30,000$. The appropriations already made have not been sufficient, and the balance of the sum of $\$ 30,000$ is asked for, and will be necessary for that purpose. At the last session the sum of $\$ 500$ was also appropriated, for finishing the shop and out-buildings already commenced. During the term preceding the last annual report, the number of pupils in attendance was fifty-two.

The next appropriation by the Legislature, for the annual expenses, will be for the twelve months commencing February 1st, 1859. The report shows, that in calculating for current expenses, it will be necessary to calculate for a household averaging ninety persons. This includes an anticipated increase of sixteen to twenty pupils. The estimated amount necessary for current expenses for the coming year, is - - - \$14,600 Estimated indebtedness, Jan. 31, 1859, - - - 500

It is also estimated that there will be needed for the months of February, March and April, which intervene between the close of the present year (Jan. 31, 1859,) and the reception of the next appropriation, -- - - - - $\$ 3,000$ And for furnishing main building, including kitchen
ranges, - - - - $-\quad$ - $\quad$ - 800
The money appropriated last year appears to have been ju-
diciously and economically expended. The officers of the Institution have evidently managed its affairs with great care and prudence, and have been honest and faithful in the discharge of their peculiar and responsible duties. The Principal and his assistant are experienced and accomplished teachers. The pupils have been as well provided for and cared for as the limited accommodations of the unfinished Institution would allow. They show good training, good teaching, and a commendable desire to improve. Allowing for the many embarrassments under which it has labored, the Institution may be properly classed as prosperous. It is deserving of the fostering care of the State.

The Ninth Annual Report of the Trustees of the Wisconsin Institute for the Education of the Blind, will also be laid before you. I commend it to your carefal consideration. The suggesFions of the Superintendent, which are of great importance, apply with great force as well to the Institution for the Deaf and Dumb.

The number of pupits who have been in attendance during the past year, was twenty-five. But, owing to the operation of the stringent law of the last session, the number has latterly diminished. The amount appropriated by the last Legislature for the use of the Institution was $\$ 12,53079$. Of this amount \$7,530 79 was to be applied to discharge existing indebtedness, and the remaining $\$ 5,000$ was for current support up to $E$ Eb. 1st, 1859. No money was appropriated to earry on any building operations, but the necessities of the institution demanded some small outlays, which were properly made by the Trustees, to the extent of about $\$ 425$, which is to be provided for at the present session. The following are the estimates for completing the buildings, furnishing, \&c. improving grounds, payment of indebtedness, and sapport of Institute:
For support of Institute from February 18t, 1859 , to Flebruary 1st, $\$ 0,000$

For finishing the upper stories of the main building......................... 2,000
For constructing cupola, portico, and piazza.............................. 3,500
For gas-works and burners. . ..................................................... 1,500
For plumbing hospital and bathing rooms.................................. 450
For erecting and furnising workshop for male pupils................... 3,500
For fencing, grading and laying out Institute groands.................. 1,000
The Trustees have made an effort to economize in incidental expenses, in a variety of ways, during the past year, and the money appropriated does not appear to have been in any respect unnecessarily or improperly used.: They have shown a desire to promote the prosperity of the Institution, and not to speculate out of the slender sums appropriated for the benefit of this great charity. The pupils exhibit marked evidences of improvement,
and have profited well both morally and intellectually under the training and tuition of the excellent and able Superintendent; Mr. H. W. Churchman. This institution, too, deserves encouragement. On the score of economy for the future, and to realize the full benefit of the moneys heretofore expended in the erection and partial completion of the buildings, provisite should be made, without delay,for completing and furnishing the buildings and workshops for both the Blind and Deaf and Dumb Asylums. Small sums appropriated to pay a small portion of the expenses of erecting and furnishing such institutions are never expended, and never can be expended, economically or judiciously. It divides up contracts, and multiplies contraetors.: The expenses for superintending are about the same for ereeting the half as the whole of such buildings. Materials are wasted; bought in small quantities, they are more expensive. It costs more to keep an unfinished building in repair, and protect it from the aetion of the elements, than a finished one. The expenses of sustaining schools are greater, because the conveniences are less. Beyond these considerations of an incidental character, the necessities of the institutions for the education and accommodation of the pupils absolutely require that the buildings and workshops be at once completed. It would be far better for the State to economize in other particulars in order to be able to make the necessary appropriations in these cases. The act of the last Legislature has practically worked a great injury, and been a great disadvantage to both these institutions. A majority of persons laboring under the misfortune of blindness, or of being deaf mutes, are in humble circumstances in life. The attachment of parents to their innocently unfortanate offspring, is strong, and their afflictions great. The humanity of the age has undertaken to soften the harshness of these afflictions by providing these great public charities. Great States are emulating each other in efforts and expenditures for their amelioration. But in this, State the parents of a blind child, or of a deaf mute, if unable to bear the expense of educating it away from home, must procure from the poor officers of their town or village, certificates of pauperism before they can take any benefit from the institutions themselves. Education at our common schools is free to all, but in these public institutions is free only to certified paupers. The law ought to be repealed.

## HOUSE OF REFUGE.

The House of Refuge authorized to be erected by the Legislature of 1857, and located at Waukesha, is in process of erection. The work upon it has been prosecuted with all the diligence possible, with the limited amount of means at the command of the Commissioners. Owing to a failure of the Legis-

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lature, at its last session, to make a necessary appropriation, work has been done only upon a part of one wing. The plan of the building is an admirable one for the purposes designed, and the early completion of one wing of the building ready for use, is a matter of great public necessity. The report of the Commissioners 醖ill be laid before you. There has been no waste of money or materials; by the Commissioners. A detailed statement of expenditures and disbursements accompanies the report, and an estimate of the amount required to complete the present wing ready for use., It is too late to require any particular recommendation of the necessity of institutions of this kind for the reformation and reclamation of juvenile offenders. It is better, easier, cheaper for the state, to reform and reclaim young offenders, than to guand against the vices and bear the heavy burthens imposed upon the State, by confirmed, matured and irreclaimable criminals. Your early attention is invited to the report of the Commissioners. .They desire a full examination of their action, and the severest scrutiny of their plans; expenditures and estimates. There can be no objection to the proposed change of the name of the Institution, from that of the "House of Refuge," to that of "State Reform School."

## INSANE ASYLUM.

The Report of the Commissioners of this Institution explains fully the present condition of the buildings; the contracts made; the money expended, and gives the estimates of the expense necessary for the completion of the buildings ready aud fit for occupancy. The contracts made by the State have been very advantageons to the State, and the public money has keen well expended. It is desirable that as speedily as possible this Institution should be in a condition to receive patients. There are between three and four hundred in the State who require the treatment which has become systematized in Insane Asylums.

The expenses of erecting the necessary buildings for all these public Institutions are not among the ordinary expenses of supporting State Government. They are expenses which every civilized State must bear. But they have only to be once borne. Money is lost to the State constantly, in expenditures of this kind, from the mistaken policy of making frequent small appropriations, which enables contractors and commissioners to do but little work at a time, and always at a disadvantage. This is one reason why it always costs a State more than an individual to do the same, work. The report of the Commissioners deserves consideration.

## INSANE PRTSONS.

By chapter 75 of the General Laws of A. D. 1858, the Governor was authorized, "whenever it appeared to his satis-
faction that any person confined in prison in pursuance of the sentence of any of the courts of this State, was not a preper subject of such punishiment by reason of insanity, to cause the said insane person to be removed and kept"in" some safe and convenient asylum either in or out of the State, where such insane person might receive proper medical treatment, until he should be restored to reason, or his term of imprisonment had expired."
The second section authorized the "appointment of a commission of three licensed practising physicians to enquire at the State Prison into the fact of the insanity of any prisoner. In pursuance of the afore-mentioned act, on notice from the State Prison Commissioner,'I appointed a commission of'three licensed practicing physicians to make inquiry of the fact of the insanity of two prisoners, and a report was made, showing that two prisoners were insane.
There being no suitable place in this State for the confinement or treatment of such prisoners, I made earnest effects with the Superintendents and officers of a large number of Insane Asylums of other States, but have been unable to procure any place for such prisoners. The uniform' objection has been, that while they réceived and treated insine persons ffom other States, in ordinary cases, yet they could not consent to receive insane criminals. I have been unable to provide for their keeping and treatment as contemplated by the act.

## STATE PRISON.

The very full and able report of the State Prison Commissioner will also be soon laid before you.
The number of convicts in the Príson Jan. 1st, $1858 \ldots \ldots . . \ldots \ldots . . .$.
Received during the yéar 1858.
Total number in prison during the year.
287
287

Number discharged on expiration of sentence

Number discharged on expiration of sentence .....  ..... 67 .....  ..... 67
Number pardoned
Number pardoned
16
16
Discharged on writ of Habeas Corpus .....
1 .....
1 ..... 1
Deaths
Deaths
Number in prison January 1st, 1859. ..... 202The appropriations' necessary for past indebtedness is stated at . $\therefore . . \$ 11,888.05$And for current expenses for the year 1859$11,888.05$
$30,000,60$

1 The recommendations and suggestions of the Commissioner are entitled to grave consideration. They look to the reformation of a very numerous, vicious and unfortunate class of men. The prison has been kept in good order, and its affairs conducted in a manner creditable to the Commissioner and his assistants. Provision should be made at once for building a stone wall around the prison yard. The prisoners should be, and must be, constantly employed, and all the heavy labor of build-

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ing the prison wall could be performed by them. The expenses of the necessary guards for the prison in its present exposed condition, with only a weak wooden fence around it, for five years, would more than pay the necessary outlay for the erection of the necessary prison walls. There is no economy to the State in delaying such improvements.

The Geological commission has been fully organized, and the Commissioners have been engaged in prosecuting their researches among the rocks. Their report; so far as they have progressed, will be submitted.

## SURVEY OF SWAMP LANDS.

The Governor was authorized to cause to be surveyed the islands in the Mississippi and Wisconsin Rivers, and the unsurveyed lands adjacent thereto, and the islands in any other riv ers, lakes, or bays, and the swamp and overflowed lands adjacent thereto, not before surveyed, within the jurisdiction of, and belonging to the State, granted by an act of Congress, approved 28 th September, A. D. 1850. Such surveys have been commenced and prosecuted to some extent. But a question arose between the Land Department and the State about the right of the State to any swåmp and overflowed lands, except such as were designated as swamp lands and entered on the plats of the Land office upon the returns of the Government surveys: Governor Dewey selected the lands under the act of 1850, from the plats and surveys. All the swamp and overflowed lands in the State had not been returned and platted, so that by this process of selection a large amount of such lands might be lost to the State. I visited Washington during the past season upon this and other business, and in an interview with the Secretary of the Interior, discussed fully the question of the rights of the State. I insisted that by the act of 1850 , the State was entitled to all the unsold swamp and averflowed lands in the State, at the time of the passage of the act, and that the department could prescribe no arbitrary rules for selecting those lands which would or could deprive the State of any portion of them and that the fact that Governor Dewey had made his selections from the plats, instead of employing agents to examine and report the amount of such lands, to which the State was entitled, could not conclude the State, as was suggested by the Land Department. The rights of the State were, finally, virtually conceded, as I claimed, though the Secretary desired carefully to consider the subject. I have no doubt but our claim will be - fully allowed; and 1 am satisfied from the partial surveys and examinations already made; that the State will recover nearly one million acres of land more than was selected from the plats.

It is necessary, however, if it is intended that the necessary examinations and surveys are to be further extended, to provide some means of paying the expenses as they accrue. The law might be amended to authorize the payment out of the General Fund, when there is no money in the Treasury belonging to the Swamp Land Fund, to be reimbursed from the Swamp Land Fund as sales are made.

## FIVE PER CENT. FUND.

The five per centum of the net proceeds of the sales of public lands in the State, is still withheld by the General Government. I employed the Secretary of State to visit Washington and endeavor to secure the payment of the amount due, and myself urged the claim upon the Secretary of the Treasury. Through the efforts of the Secretary, the amount due the State was ascertained to be about $\$ 270,000$. The necessary evidence of this fact was laid before the Secretary of the Treasury, and strong hopes were entertained that it would be promptly paid. In my last interview with him. however, in December last, he stated that upon full examination and deliberation, he must refuse to pay the amount claimed, or settle with the State, without deducting the amount of a pretended claim against the State, growing out of a diversion of a portion of the lands granted to the Territory of Wisconsin to aid the building of the Milwaukee and Rock River Canal, by the Territory, and appropriating the proceeds of the sales of those lands to the use of the Territory. Some further legislation by Congress is necessary before the State can realize anything from this source. I recommend that the Legislature distinctly on the attention of our Senators and Representatives in Congress to this subject,and authorize them to prosecute the demands of the State both before Congress and the Departrinents. There is no good reason, in my judgment, why this money is withheld, unless it is the want of money to pay. I am satisfied that nothing can be gained by any more agencies, or incurring farther expenses. STATUTORY AMENDMENTS.
In the revision of the laws, section 84 of chapter 15 of the old statates, fixing the time at which County Treasurers shall pay over to the Etate Treasurer the sums colleeted for State taxes has been omitted. The omission should be supplied. The section belongs between sections 110 and 111 of the new Statutes.
ISections 10 and 15 of ehapter 191 confliot, and are ontirely inconsistent with each other.
Thene is no authority eithenin the old statutes or new for filling vacancies in theidflice of Sheriff, by dppointment.

More discretionary power should be given to courts, upon convictions for minor offenses in punishing offenders. The pardoning power is too often resorted to in small cases for relief. In some cases it becomes a necessity, to avoid manifest oppression.

The assessment law of the last session requires some alteration in its machinery.

The principle of the law is correct, and when thoroughly enforced, will show a vast increase in the value of real and personal property in the State, and mnre effectually equalize the burthen of taxation. It needs simplification in order to bring about a uniformity of construction all over the State. The character and objects of the law invite great scrutiny and care.

Either the time for holding Town Meetings must be changed, or the time for the election of judges, so that they may be both held on the same day.

In the confusion arising from extraordinary exigencies of the last session, numerous errors of the kind before mentioned may have occurred beyond those suggested.

## LAND GRANTS FOR RAILROAD PURPOSES.

The La Crosse and Milwaukee Railroad Co., which, by an act of the Legislature, approved Oct. 11, A.D., 1858, was authorized, upon certain conditions, and under certain restrictions, to receive the benefits of a portion of the lands granted to this State for railroad purposes, by an act of Congress approved Jan. 3d, 1856, has failed to comply with the law, and the subject of the disposition of the Grant, the course of the Company in regard to it, and the important interests involved, make it necessary that your attention should be particularly called to their consideration, and that you exercise in their settlement great deliberation and care. In the early part of my official term, my attention was called to the subject of these Railroad grants. My predecessor on the 28th day of December, 1856, gave to the Railroad Company a certificate that forty miles of road had been completed according to the terms of the act granting lands to that Company, for which the Cmpany claimed three hundred and sixty sections, or two hundred and thirty thousand four hundred acres of land. The portion of Railroad so certified to have been completed is on the line of the La Crosse \& Milwaukee Railroad, and runs from Portage City in a north-westerly direction. My examination of the subject satisfied me that the Company was not complying with the law, and in a letter to the Commissioner of the Land Office at Washington, I requested that
all action by that Department in regard to the grant, be suspended until further information from the Executive Department of this State. Subsequently I had frequent interviews with the President and Directors of the Company, and informed them futly of my views on the subject; of my construction of the law, and of the course I should pursue to compel a full compliance with the law, and to protect the interests of the State.

On the 31st day of May last, a formal request was made, by resolution of the Board of Directors of the La Crosse and Milwaukee Railroad Company, upon certain proofs furnished, that another twenty miles of railroad had beon completed by that company, for a certificate that such further twenty miles had been so completed. I was further requested at the same time, to execute deeds of conveyance of the lands to which the company claimed it was entitled, under the certificate which had been made by my predecessor. I refused to give any such certificate as was requested, and also refused to execute any such deeds of conveyance.

The reasons of my action were stated in a letter to the President of the Railroad Company, dated June 28, 1858, and in a letter to the Commissioners of the Land Office, copies of which will be furnished to the Legislature.

The company claims to have built sixty continuous miles of railroad west from Portage City, and that it is entitled to receive therefor three hundred and seven thousand two nundred acres of land; and to make up this amount, it asks two hundred and forty sections of land for the first twenty miles of road west of Portage City. It has encumbered the Grant to the extent of four millions of dollars. To meet this indebtedness, the lands to which the right is now claimed, must sell at over thirteen dollars per acre. The Grant was made for the purpose of increasing the facilities for travel and the transaction of business upon the line designated, and for the purpose of developing the resources and hastening the settlement of waste and unsettled portions of the State. The lands or the money arising from their sale, cannot be devoted to any other purpose, be used to build any other roads, or appropriated to pay old debts, or the interest on old debts, contracted before the Grant was made by Congress. It is not a question of local interest, nor can it be made so. On the part of the State and State authorities, it is a question of compliance with the law, and the faithful, honest execution of a great trust.

Entertaining these views expressed in the letters to which I have referred, I refused, from the first application, to make any certificate, or to execute any deeds. I shall execute the
law as I understand it. I shall give no certificate, nor shall execute any deeds, except upon a strict compliance with the law, unless I am compelled to a different course by the action of this Legislature.

The time has passed, within which the roads from Madison and from Columbus, to Portage City, were to have been completed. The railroad company has failed to that extent in its undertaking. It is now making no effort to carry forward the enterprise. It remains to be determined by the Legislature, what course ought to be adopted in justice to all the parties in interast.

One of two courses must be pursuad. An extension of time must be given the company within which to completa its contract, upon proper conditions, with suitable safe-guards, or a new company must be organized for the purpose of carrying forward the objects of the Grant. If any assurances can be given by the company that the work will be prosecuted with any reasonable diligence, and the law in other respects com"plied with, it would be far better to give the necessary extension. In either event, parties who have made advances of money and furnished materials for these roads, upon the faith of the Land Grant Bonds, when the advances have been made and materials furnished in good faith and without fraud or collusion with the Directors or agents of the company, receiving the bonds at the value nominated in them, are entitled to be considered. Those who have been parties to the frauds, and bought bonds at mere nominal prices, speculating out of the rascalities or misfortunes of the company or its agents, are entitled to no sympathy. As far as possible, such a disposition should be made, in the premises as will aid and protect innocent stockholders and honest creditors of the company.

## FINANCIAL OONDITION OF THE PEOPLE.

An act was passed by the last Legislature, entitled, "an act relating to foreclosure of mortgagers, and the sale of land under such foreclusure." The question whether it shall remain upon the statute book at all, is, like that of its passage, purely a question for the judgment of the Legislature. It has been greatly misunderstood and greatly misrepresented, both at home and abroad. It is neither a stay-law, nor a law to prevent the forecloure of mortgages, nor the collection of debts. It does not create nor undertake to create any new defences. It does not affect the obligation of any contract, much less impair its obligation. It neither increases nor diminishes security. There was no constitutional question involved in its passage. Was it expedient that it should pass?
was the question for the last Legislature. Is it expedient that it should remain? is the question for the present one. If the remedy in force at the time a mortgage contract was made, became so far a part of the contract that a change of remedy was unconstitutional, then there was no law, at the time the present act was approved, by which a mortgage, executed previous to the first of March, A. D. 1857, could be forecldsed, except by advertisement. It could not be done in court. If the remedy becomes a part of the contract, it becomes so as much for the benefit of the man who gives the mortgage as the man who takes it. It is, and should be, just as unconstitutional to shorten the time within which mortgages can be foreciosed as to lengthen it. By the code which took force and effect on the first of March, A. D. 1857, the time necessarily consumed in case of foreclosure, was greatly shortened. The practical effect of the act of the last session, to which I have referred, has been simply to restore parties to mortgages to about the relative condition they were in before the Code. It took then, upon an average, fully a year to foreclose a mortgage and effect a sale from which there was no redemption. It now takes a year to foreclose a mortgage, and our laws give no redemption after a sale. In this the state of "Wisconsin differs from most other States, and from almost all civilized nations.

The authorized right to redeem land sold for debt is as old at least as the time of Moses. The security is unlike any other class of securities. It can neither be stolen nor destroyed. The right of redemption produces a mere temporary delay to the creditor's entering into possession or receiving payment of his money. It does not stop interest upon the debt. The creditor is still paid for the use of his money. Under the Code, in numerous cases, a mortgage might be foreclosed and a sale made from which there was no rèdemption, in about sixty-three days. Our laws presented this strange peculiarity; lenders from abroad were invited to come here and loan their money at most exorbitant and unconscionable rates of interest, such as scarcely any other State ever allowed, and then to foreclose and sweep away the security in the shortest possible time. This was not only oppressive, but it operated as a great public as well as a private wrong. When a sale of real estate is made to satisfy a judgment rendered upon a note given without and security, the defendant had and now has two years to redeem his land, but when the security runs with the debtwhen it was always secure-as in the case of a mortgage, under the Code, a sale could be made upon a.foreclosure in about sixty days, and no redemption. The financial depression not
only in Wisconsin but throughout the entire west, seemed to the Legislature a sufficient reason for the slight relief it was thought would be afforded by that law. While it might produce a temporary inconvenience to mortgage creditors, it might save thousands of debtors from oppression and ruin. Whatever may have been its merits or demerits in other respects, if it has had the least tendency to prevent foreign capital from being loaned here on real estate security, and on long time, at high rates of interest, it has, to that extent, been of great utility. Your serious consideration of the law is invited, as its continuance or repeal must depend entirely upon the result of your deliberations and convictions.

There are other evils besetting us to which I deem it my duty to call your attention.

The financial condition of the people of the State is in some respects becoming serious. We are in the midst of embarrassments which have been gradually and surely growing upon us for years, and some process must soon be devised for ultimately restoring the community to a healthy condition of prosperity. I am aware of the strong arguments used to justify a system of free trade in money, and I am also aware of the facts which argue strongly against the free trade theory.

The experience of every age and of every nation has demonstrated that high and usurious rates of interest are ruinous to the masses of any people. While it is true that money in a certain sense is governed by the laws of trade in the same manner as other property, it must be apparent that it has some qualities isolating it from the common rule. As a wedium ot exchange, and as a so-called measure of the value of what is bought and sold, it stands alone as the one article regulating, controlling, or measuring the price of every other. It has another distinctive feature-it is the creature of law, and the law stamps a definite value upon it. In all cases it represents, if it does not measure the value of every species of property. It is the one species of property which under all circumstances is required in the adjustment of balances, and no other representation of value can fill its place. When scarce in a community it drags down the market value of, every other species of property, regardless of sacrifices, and in this respect again it differs from every other kind. The experience of Wisconsin, like that of every State which has experimented upon the subject, is an experience of fact against the teachings of theory. High rates of interest have been allowed to invite capital hither. The capital has been here; it has been loaned to our people; a few years have elapsed, and the result is pecuniary exhaustion. The record-
ed mortgages and incumbrances in our public offices, in the several counties of the State, startle us with the assurance of coming disaster and ruin. Every dollar of money loaned to the people at high, unconscionable rates of interest, will prove, where it has not already done so, a positive injury to every one but the money lenders. The welfare of the community requires that rates of interest shall be regulated by law. And there is but one rule at all times safe, which alone can guard against ultimate prostration, and that is, to limit the rate of in. terest at a point below the average clear profit of productive in. dustry.

If our laws limit the rate of interest at seven per cent., business will readily adjust itself to that rate. If the law limits it to twelve per cent., business will adjust itself to that rate. In this State, when all restrictions were removed, and absolute free trade established, rates of interest rose to twenty, thirty, and sometimes even fifty per cent. Whatever is the highest rate of intersst allowed by law, becomes at once and continues the standard rate of interest for money loaned. Experience has taught us that the highest rate allowed by law will be the rale, a very small portion of cases excepted. The masses of community adhere to the law, and in moneyed transactions will be found to adjust themselves to its provisions. During all the time there has been comparatively free trade in money, there has been no time in which, on money loaned, the rates of interest have averaged as low as twelve per cent. It is no doubt true that under any laws usury will be charged and taken by the unscrupulous. It is a sacrifice which needy, embarrassed and struggling men make to their necessities. But the cases are few and exceptional, and the rule for a whole people should not be adopted with reference to such excptions. It should protect, and, if need be, prescribe the usuages of, the people in this respect. It is not doubted that in newly settled states, where immigration is active and lands cheap, numerous cases will occur, where high rates may paid on small sums, for short loans, with a large margin for profit in the rapid rise in the value of property. Such in very numerous instances has been the case in Wisconsin.

But now that our lands are largely taken up and occupied, such cases more rarely occur. There is no branch of business in this State, except money lending, sufficiently profitable to warrant the payment of twelve per cent. The clear profits of the productive labor of the State cannot be safely estimated from any one year. In agricultural pursuits not less than five, and often ten years are required, to make a correct estimate. Taking the last two years, owing to the depression in
prices of products for 1857, and partial failure of crops and depression of prices for 1858, the actual clear profits of industry and capital cannot have exceeded 3 per cent. Seven-eights of the mortgages on record in the State, excepting those given for loans of school money, call for annual interest at 12 per ct., 9 per cent. above the clear profits. which the property mortgaged has been able to produce. It is estimated that at least half of the cultivated farms, and more than two thirds of the village and city property in the State are encumbered by mortgages. This evil is so wide spread as to become a matter of great importance, for before these mortgages can all be paid, it is plain that thousands must be pecuniarly ruined.

Interest at seven per cent., is paid on over three millions of dollars, on loans from the school and university funds, and on amounts due for lands. sold, belonging to those funds. This sum is secured on real estate, valued at over fifteen millions of dollars. And yet this great sum is estimated as a small amount; compared with the amount of mortgage liens for money loaned at much higher rates of interest ; and this is entirely independent of the large amount of rail road mortgages in the state.

Making new loans, at the same or additional rates of interest, will not pay the debts, but render ruin the more certain. Loans of money at twelve per dent. when the interest is promptly paid, and loaned again, clouble to the lender in less than six years, while agricultural capital, as a whole, does not double in less than twenty. Interest is the rust that is rapidly consuming our people. It not only eats away our surplus profits, but in a majority of cases, is eating deep into our capital. It is unaffected by poor crops and worse markets. It gathers strength and weight, and oppressive power continually, whether we sleep or wake; while we rest as well as while we labor. There must come a bitter end to such a policy. It will be objected, as it has been in regard to another law, that any change limiting the rate of interest to a living figure, will drive away and keep away foreign capital. We must learn to look these evils right in the face. While it will not prevent foreigh capital from coming here to be invested in property, at reasonable rates, it very likely may prevent some foreign capital coining here to be loaned at high rates of interest. Any law thät will prevent any more foreign capital coming to this State to be loaned, on long time, at high rates of interest, will be a blessing to the State. We cannot afford to pay it. We never can pay it. We must stop paying it or attempting to pay it, or foreign brokers and money lenders will, bye and bye, own most of the valuable property in the State. Wealth can never be
generally diffused here as it is in the New England States, until we learn to do as they have done, to depend upon our own resources, and live within our own means, It is iwith a whole community as with individuals, substantial, honestly acquired wealth, cannot be accumulated by the use of borrowed capital alone. No people who pay high rates of interest can ever have money to loan. "If the farmers of the New England States had borrowed from Great Britain, for the last half century, large amounts of money at high rates of interest as are paid here, they not only now would have no money to loan, but they would no longer have any securities npon which to borrow. A million of dollars brought into this State and loaned at twelve per cent., in less than six years takes out of it two millions. No people who begin by paying high rates of interest for money will ever have money to loan. In older States, where six and seven per cent. are common rates, and where large amounts seek investment, on long time at such rates, there is less risk in borrowing. They do not pay any more, because they have learned by the experienee of three quarters of a century that they cannot afford it.

The contracts already made must bo fulfilled. There is no such thing as repudiation known to our people, and no such thing must be known. While there may be equitable defencee, as to mortgages or contracts tainted with fraud, the Legislature cannot make defences to contracts already executed and in force. But the Legislature can and ought to interpose by the most stringent measures, to prevent in future, the recurrence of any such calamities as are now upon us. We can get all the money we earn, and the people must learn to contine the expenses of living within the sum of the avails of their labor, or legitimate avocations and employments. Through all the villages and cities of the State a large majority of the people are struggling, year after year, to pay rents or high rates of interest, or both. They have gone into debt for money because it seemed easier to borrow than to narrow expenses or diminish disbursements. This in fact is a difficulty that prevails more or less all through the West', and its pernicious effects harass the mercantile interest. London, Liverpool, Manchester, and the commercial cities of Europe, pay rents to a very large amount, for Net York, Boston, Philadelphia, Baltimore; \&c. And these latter cities, through their extensive credit systems, pay rents for merchants all over the country. The extravagances of the age, exhibited in a great variety of ways, lead every few years to almost universal bankruptcy. An abundance of money to loan, ruins the borrowers, and a superabundance of credit, leads to its utter prostrátion. There
is one remedy only ; stop borrowing money to live upon, and stop getting into debt without the means to pay. The amount paid in the way of interest in Wisconsin is vastly beyond the amount of all our State taxes. We must learn to live upon what we honestly earn. It is time now to stop and pay up, as fast as possible, without too great sacrifices, and without borrowing money at high rates of interest to pay with. Those who are now involved cannot got out of the hands of creditors by aid of legislation. But legislation can, to some extent at least, in the future, prevent so great an accumulation of oppressive burthens.

## SLAVERY.

My views, as expressed in my last message, in regard to the relative powers and duties of the Federal and State Governments, and in regard to the power and duty of Congress to prohibit slavery in the Territories by positive enactment, and to prevent the admission of any more slave States into the Union, remain unchanged. They must be settled upon and sustained, as indicating the true policy of the Government, and as the only means by which the objects for which the Government was formed can be successfully attained, and the rights and liberties of the people preserved.

Public economy advises a short and busy session, and the people expect it. The curse of local legislation which has heretofore been upon us can now be avoided. Errors may have been committed by the last Legislature, as errors have always been committed by Legislatures, but with all its faults, it did much that is vastly useful to the State. If it had faults it had virtues. It had labor to perform and public duties. If it was not always wise, it was always honest and bold. General laws, to meet the wants and necessities of associated enterprise and capital were passed, and the people approve them. There is little in amount, in the way of Legislation, roquired at your hands. Let it be done quickly and well.

The credit of the State is unimpaired. It has been guilty of no repudiation. It owes no large debt. Its bonds would sell for a premium in the market. The Constitutional limit to State indebtedness has been a great safeguard. It has prevented much waste and extravagance, and the wild excesses of whtch point the way to financial disaster. Its bonds have not been lent in aid of schemes of internal improvement, or been made the sport of Wall street brokers. It can preserve its credit in the future, as it has in the past, by keeping out of debt. Its policy is, at no time, under no cicumstance, to load itself with obligations which it would distress the people to meet. Its bonds will always be worth a premium, if it never issues
any. Its word is as good as its bond for all it ought to pay. It is not chargeable with the fanlts or frauds or cines of its citizens, committed out of its jurisdiction. It has held out no temptations to speculators in public debts, nor cheated any man out of his money.

There is no stain upon its honor, because individuals or corporations have been corrupt or unfortunate, and failed in their promises. It has not encouraged frauds or false pretences. It is not responsible for losees where it has been no party to contracts. Whatever may be the temporary embarrassments of its citizens from unwise rentures, or the partial failure of a harvest season, yet is it rich in the material elements out of which great wealth grows. It has wonderful agricultural and mineral resources, and an untiring, energetic, and intelligent people to develop them. It is the home of 800,000 freemen, and the smiles of a good Providence have been upon all. Unlike other States, it makes no concealment of public crimes, and has no hiding place for unfaithful servants. The mission of its civil, political, educational, and religious institutions, is to make all men honest, consistent, wise, and good. A faithful execution of the law, and an honest administration of its affairs, will preserve its integrity, and increase its power, until the strength of older States will seem a weakness by its side, and its star shine brightest in the firmament of the Union.

ALEXANDER W. RANDALL.




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## APPENDIX.

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## ELEVENTH ANNUAL REPORT.

STATE OF WISCONSIN; Spcretary's Office, Madison, October 9th, 1858。

To Allexander W. Randall, Governor of the State of Wisconsin.

Sir :
In accordance with the provisions of section 2, chapter 99 ef the General Laws of 1857, the Secretary of State herewith pre-
sents the

## ELEVENTH ANNUAL REPORT

from his Office, embracing Statements of the Financial Transactions in the several Funds of the State for the fiscal year ending September $30 \mathrm{th}, 1858$, together with Estimates of Expenditures to be defrayed from the Treasury for the ensuing year, and showing the resources from which such expenditures are to be defrayed, and also referring to other matters properly pertaining to his office.

## REPORT AS AUDITOR.

The Revenues, Funds and Tneomes of the State, separate and distinct accounts of which are kept by the Secretary of State, as auditor, are as follows, to wit:

$$
\begin{aligned}
& \text { I. -THE GENERAL FUND. } \\
& \text { II. -THE JUDICIARY FUND.... } \\
& \text { IIT.-THE SOHOOL FUND. } \\
& \text { TV.-THE SCHOOL FUND INCOME. }
\end{aligned}
$$

$$
\begin{aligned}
& \text { V.-THE UNIVERSITY FUND. } \\
& \text { VI.-THE UNIVERSITY FUND INCOME. } \\
& \text { VII.-THE SWAMP LAND FUND. } \\
& \text { VIII.-THE SWAMP LAND FUND INCOME. } \\
& \text { IX.-THE DEPOSIT ACCOUNT. } \\
& \text { X.-THE CAPITOL FUND. } \\
& \text { XI.-THE DRAINAGE FUND. } \\
& \text { XII.-THE DRAINAGE FUND INCOME. } \\
& \text { XIII.—THE NORMAL SCHOOL FUND. } \\
& \text { XIV.—THE MADISON CITY BONDS, } \\
& \text { (Issued for the enlargement of the Capitol.) }
\end{aligned}
$$

The complete transactions showing the Receipts and Disbursements in each of the several Funds above enumerated during the year ending on the 30th ultimo, and shown herewith.

These Funds:are formed and explained as follows :
I. -THE GENERAL FUND,

Embraces all of the revenues of the State, the avails of which are applicable to the payment of the ordinary expenses of the State government, and is derived from the following sources, to wit:
Arrearages due to the late territory;
The annual taxes levied in each county for State purposes;
The semi-annual tax charged against Banks, being three-fourths of one per cent. on the capital stodk thereof;
The railroad and plankroad tax, being a sum equal to one per centum of the gross earnings of said roads;
The duties received from hawkers and peddlers, for license;
The annual tax on electric telegraphs, being twenty-five cents on each mile constructed;
And from the Judiciary Fund.
The expenditures from this Fund are authorized by permanent or temporary appropriations of the Legislature, and by the several acts requiring the Secretary of State to audit accountsp;
At the close of the fiscal year September 30th, 1857,
there was in the Treasury, belonging to this Fund
Transfer from Swamp Land Fund. .................. \$5, $\quad 692$ 75
Since that time there has been received.,........... $427,746,96$
And disbursed
Over-payments from Treasury September 30th, 18E5 27,82804

## II.-THE JUDICLARY FUND.

This Fund will be explained by reference to the following provisions of the Statutes of the State:
"Section 17. On each suit in the Circuit Court, there shall be levied a tax of one dollar, which shall be paid to the clerk at the time of the commencement thereof, which tax, so levied, shall be paid into the treasury of the State, and form a separate fund, to be applied to the payment of the salary of the gudges, said sum of one dollar shall be taxed in the bill of costs, and recotered as other costs of suit. (Page 762, Revised Statutes.)
"Sec. 1. The clerk of the Circuit Court of each county shall, quarterly, on the first day of January, April, July and October, or within five days thereafter, in every year, pay to the treasurer of his county, for the use of this State, the suit tax of one dollar, required by law to be paid by the clerk on every suit which has been commenced in the Circuit Court of his county, during the three months ending on the last day of the month immediately preceding.

Sec. 2. The clerk shall take duplicate receipts from the county treasurer for the sums so paid, and on or before the tenth day of January, April, July and October, in each year, he shall forward to the Secretary of State, at Madison, one of said receipts, and also a statement on oath, of the number of suits commenced in the Circuit Court of his county, during the three months ending on the last day of the month, immediately preceding that date.
"SEC. 3. If such statement, together with a receipt of the Whole sum required by law to be paid to the clerk on the suits so commenced during the preceding quarter, shall not be received by the Secretary of State on or before the first day of the month next succeeding the time when such statement as above required to be transmitted to him, he shall forthwith notify the Judge of the Circuit Court within whose circuit such clerk resides, of the failure to transmit such statement, or receipt, or both, as the case may be.
"Sec. 4. Whenever the Circuit Judge shall be notified of such failure, he shall forthwith appoint a time, not exceeding sixty days from the date of the notice hereinafter mentioned, and a place within his circuit, when and where such clerk shall appear before him, show cause why he shall not be removed, for the reasons to be mentioned in such notice, and shall causenotice thereof to be served within ten days upon the clerk. If the clerk shall not, upon such hearing, show to the satisfaction of the Judge that he has complied with the provisions of this act, he shall be liable to be removed from office, as provided in section five, of chapter eleven, of the Revised Statutes.
"SEc. 5. Proceedings under this act may be of a summary nature, and the testimony shall be taken under such reasonable regulations as to time and place, and in such manner as the Judge shall prescribe.
"The testimony or affidavit of the clerk may be received in respect to the fact of his having transmitted a return, but on no other point.
"SEC. 6. Moneys paid to the county treasurer, pursuant to this act, shall be paid over by him upon the order of the State Treasurer, and any such moneys remaining in his hands at the time when he is required by law to pay the State tax to the State Treasurer, shall be paid therewith into the State treasury." (General Laws, 1855, Cиap. 56.)

Clerks, during the past year, have more generally complied with the requirements of this act, than heretofore.

In all cases however, where they have failed reporting quarterly, the Secretary of State has complied with the provisions of the third section of the act, by notifying the proper Judge of Circuit Court of such failure.

An abstract of balances due from clerks on account of arrearages, has been annually reported for several years, to the Legislature, but without any final legislative action thereon; and a like statement marked "A," will be found herewith.

On account of this fund the amount reported by clerks, since the organization of the State, is as follows, to wit:


## III. -THE SCHOOL FUND.

The proceeds arising from the sale of school lands, twentyfiye per cent. of the net proceeds of the lands granted by act of Congress of the 28 th September, 1850 , and the proceeds of the sale of lands selected in lieu thereof, together with the five per centum of the net proceeds of the sale of Government lands, to which the State is entitled, the five per cent. penalty as forfeiture for the non-payment of interest when due upon school land certificates and loans from the School Fund, and the clear pro-
ceeds of all fines collected in the several counties, for the breach of any of the penal laws of the State, are set apart to constitute the School Fund,-this fund being subject only to certain expenses, for advertising and selling lands, and necessary books and blanks for conducting the transactions therein.

| At the close of the last fiscal year this fund was overpaid.:...... Transfer from swamp land fund October 1st, 1857.\$271,177 64 | \$229,121 96 |
| :---: | :---: |
|  |  |
| Balance on hand. | 42,055 69 |
| \$271,177 64 | \$271,177 64 |
| Balance on hand Oct. 1st.. ................. 4 . $\$ 42,05569$ |  |
| Receipts. . . . . . . ......................... 100078887 | M19\% |
| Disbursements.......................t.6.......t. | \$132,924:48 |
| Balance in Treasury Sept. 30th, 1858.............. | , 9,919,98 |
| \$142,844 46 | \$142,844 46 |

The present condition of this Fund, as appears from the records and financial books of this office, is as follows :

| , ${ }^{\text {W1,828, }}$ |
| :---: |
| $760,898$ |
| esse 50 per cent. to Drainage Fund............ ${ }^{\text {a }}$ 52,197 |
|  |  | :523, 19708




Of this sum, the amount reported above as total dues (\$3,107,48488 ) is productive, drawing interest at the rate of seven per cent. per annum.

## IV.-SCHOOL FUND INCOME.

The interest derived from so much of the School Fund as is productive, less twenty-five per cent. of the net income derived from the sale of Swamp Lands for Normal Schools, constitutes the:School Fund Income, and is annually apportioned by the State Superintendent, for common school purposes.

The transactions in the income of the School Fund during the year, have been as follows:

| Receipts, | \$242,214 44 |  |
| :---: | :---: | :---: |
| Disbursements, |  | \$213,544 70 |
| Balance Sept. 30, 1857, | 10,746 61 | \$213,544 |
| Balance in Treasury Se | \% | 39,416 35 |
|  | \$252,961 05 | \$252,961 05 |


| The productive principal of the School Fund as above shown is Deduct 25 per cent. of Swamp Land dues,...................... | $\begin{array}{r} \$ 3,107,48488 \\ 261,59854 \end{array}$ |
| :---: | :---: |
|  | \$2,845,886 34 |
|  |  |
| The interest on this sum, for one year at 7 per cent, is.... | \$199,212 04 |
| Add 25 per cent of Swamp Land Income on :hand, | $\begin{array}{r}1,373 \\ \hline\end{array}$ |
| School Fund Income on hand, | 39,416 35 |
| Total, | .\$240,002 11 |

This sum is the amount subject to apportionment for support of common schools in March next. This, however, is not exact, owing to the constant fluctuation of the productive portion of the school fund.

## V.-THE UNIVERSITY FUND.

This fund is composed of the net proceeds of the sale of University Lands, and from the 5 per cent. penalty, as forfeiture for the non-payment of interest when due upon University Land certificates and loans from the University Fund. The transactions in this fund during the year ending on the 30th ultimo, are as follows, to wit:

| Receipts, | \$5,602 73 |  |
| :---: | :---: | :---: |
| Disbursements, ........ |  | \$5,902 69 |
| Balance Sept. 30th, 1857, Balance in Treasury Sept |  | 31305 |
|  | \$6,215 74 | \$6,215 74 |

The records of this office exhibit the condition of this fund to be as follows:

| Amount due on certificates of sale, | 262,023 63 |
| :---: | :---: |
| Amount due on loans, | 54,342 20 |
| Total dues, | .\$316,365 83 |
| Balance in Treasury Sept. 30th, 1858, |  |
|  | \$316,678 88 |

The University Fund reported as productive ( $\$ 316,365$ 83) is drawing interest at the rate of seven per cent. per annum, which interest constitutes

## VI. -THE UNIVERSITY FUND INCOME.

The income of the University Fund is applied towards defraying the expenses of the State University.

| During the year the receipts have been | \$20,738 67 |
| :---: | :---: |
| Disbursements | \$20,246 07 |
| Over-payments Sept. 30th, 1857. | 36039 |
| Balance in Treasury Sept. 30th, 1858. | 13221 |
|  | \$20,738 67, \$20,738 67 |

The productive University Fund, as before shown, is $\$ 316,36583$, "he interest upon which at 7 per cent. amounts to................ 22,145 60
Add amount in treasury 13221

Total, ........................................................ \$22,277 81
The remarks made in regard to the amount of School Fund Income to be apportioned to common schools in March next, will also apply to the amount subject to be drawn by the Treasurer of the State University, which will probably vary but little from \$22,000.

## VII.-THE SWAMP LAND FUND.

This fund arises from the sale of the lands granted to the State by an Act of Congress entitled "An Act to enable the State of Arkansas and other States to reclaim the swamp and overflowed lands within their limits," approved September 28th, 1850. From the proceeds of these sales is first to be paid the legitimate expenses incident to the sale, fifty per cent. of the residue, and all moneys received for selected lands, (being lands selected in lieu of swamp lands that have been previously sold, form and constitute a part of the School Fund, and the balance of the residue of such proceeds constitute a part of the Drainage Fund.


Twenty-five per cent. of the net income on account of the sale of swamp lands reaches each of the School Fund Income and the Normal School Fund and fifty per cent. the Drainage Fund Income. There is now due on certificates of sale of swamp lands, exclusive of the amount due on lands selected in
lieu thereof, the sum of $\$ 1,046,39416$, drawing interest at the rate of seven per cent. per annum, the income of which for one year is $\$ 73,24759$, to be divided as follows:


## VIII.-THE SWAMP LAND FUND INCOME.

The interest derived from sales of swamp and overflowed lands constitutes the Swamp Land Fund Income, and is divided or disposed of annually, as heretofore explained under the head of the Swamp Land Fund.
On the 30th day of September, 1857, there was in the
treasury belonging to this incque, the sum of.... \$22,719 51
Receipts ................................................. 66,303 13
Disbursements, ..........................................................................
Balance in treasury,
\$83,527 74
5,494 90
$\$ 89,02264 \$ 89,02264$

## IX.-THE DEPOSIT ACCOUNT.

Section 17, of chapter 24, of the Revised Statutes, provides, that if, on a re-sale of forfeited school lands, the same shall produce more than sufficient to pay the sum owing therefor, with the interest and costs, and five per cent. damages on the amount of purchase money unpaid, the residue, if any, shall be paid over to the former purchaser or his legal representatives. In the sales of forfeited lands, in 1857, the residue or surplus, above the amount coming to the. State, as specified, was paid to the State Treasurer at the time of sale.

An account of this surplus is kept with the State Treasurer, and called the Deposit Account.

The transactions in this fund during the year, have been as follows:


The balance is now subject to be paid to the original purchaser of the land, or his representative, upon surrender and cancellation of the original certificates of sale.

## 11

## X.-THE GAPITOL FUND.

Chapter 26, of the General Laws. of 1857, provides for the sale of the ten sections of land appropriated by Congress "' For the completion of public buildings:" Said lands were sold during the year of 1857 , and the proceeds arising therefrom constituted the Capitol Fund.

The following are the transactions in this fund during the year :


## XI.-THE DRAINAGE FUND.

By virtue of the provisions contained in chapter 67, of the General Laws of 1858, fifty per cent. of the net proceeds arising from the sale of swamp lands, (exclusive of lands selected in lieu thereof,) is set apart as a separate fund, to be devoted to the drainage and reclamation of swamp and overflowed lands; as therein provided.

The following constitutes this fund:


## XII.-THE DRAINAGE FUND INCOME.

This is the interest on account of loans made from the Drainage Fund, and on fifty per cent. of the net amount, due on certificates of sale of swamp lands, and is distributed annually to the several counties in this State, in proportion to the amount received from the sales of swamp lands in such counties, at the same time and in the same manner as provided for the distribution of the School Fund Income.

The amount of principal drawing interest, as shown by the Drainage Fund, is $\$ 613,300.08$.


Which amount is subject to be apportioned as above provided for in 1859.

However, as the principal comprising a large portion of the drainage fund is liable to be decreased or increased considerably, the above sum may not be the exact amount subject to apportionment.

## XIII. -THE NORMAL SCHOOL FUND.

This is the income of taenty-five per cent. of the net proceeds arising from the sale of swamp and overflowed lands, granted to this State by the Act of Congress entitled "An Act to enable the State of Arkansas and other States to reclaim the swamp and overflowed lands within their limits," approved September 28th, 1850, and is apportioned to Normal Institutes and Academies as provided by chapter 82 of the General Laws of 1857, and of chapter 139 of the General Laws of 1858.

The ${ }^{*}$ transactions in this fund during the year have been as follows :


The records of this office exhibit the present condition of this fund to be as follows:

Deduct 75 per cent. for School and Drainage Funds........... 784,79562

The interest on this balance $(\$ 261,598.54)$ at 7 per cent. per annum for one year is

18,311 90
Add 25 per cent. of amount of Swamp Land Fund Income on hand Add balance in treasury Sept. 30, 1858;

1,373 72
Total............................................ $\overline{\text { \$25,062 } 50}$
This sum is the amount of Normal School Fund subject to be apportioned, as provided by law, among the Academies and Normal Schools of the State for the year 1859.

## - XIV.-THE MADISON CITY BONDS.

By virtue of the third section of chapter 26 of the General Laws of 1857, the city of Madison was authorized to issue $\$ 50,000$ of corporate bonds, which were donated to the State, and the proceeds arising therefrom appropriated to the enlargement and improvement of the Capitol. These bonds constitute the account under this head, the State Treasurer being charged with their amount and credited as they are disposed of.

The following are the transactions in this fund

| Receipts. . | \$50,000 00 |  |
| :---: | :---: | :---: |
| Disbursements |  | \$18,000 00 |
| Balance in Treasury Sept. 30th, 1858. |  | 32,000 00 |
| ... | \$50,000 00 | \$50,000 00 |

## STATEMENT

> Showing the Transactions in the several Funds, during the fiscal year ending September 30th, 1858.

## GENERAL EUND.-FIRST QUARTER

RECEIPTS.

|  | Receipts. | Dis'ments |
| :---: | :---: | :---: |
| Chippewa county | \$219 12 |  |
| Jefferson county. | 14800 |  |
| Manitowoc county | 2800 |  |
| Polk county . | 52800 |  |
| Waukesha county | 7000 |  |
| Abram Patz, peddlers license | 1000 |  |
| Globe Bank .......... . . | 750 375 370 |  |
| Chippewa Bank | 37500 |  |
| Oakwood Bank | 45000 |  |
| Dane County Bank | 37500 |  |
| Marine Bank | 37500 |  |
| Hudson City Bank | 18750 |  |
| Mercantile Bank | 37500 |  |
| Bank of Montello, | 12812 |  |
| Farmers Bank | 39791 |  |
| Elkhorn Bank | 18750 |  |
| Rock River Bank | 37500 |  |
| Bank of Monroe | 18750 |  |
| E. R. Hinckley \& Co.'s Bank, | 37500 |  |
| Oshkosh Commercial Bank | 37500 |  |
| Sauk County Bank | 33750 |  |
| Lumberman's Bank | 2,062 50 |  |
| St. Croix River Bank | 1,125 00 |  |
| Hall \& Brothers Bank | 35625 |  |
| Kankakee Bank | 37500 |  |
| City Bank of Beaver Dam | 29790 |  |
| Bank of the Capitol | 37500 |  |
| Wisconsin Bank | 73750 |  |
| Arctic Bank | 1,108 42 |  |
| German Bank | 37500 |  |
| St. Croix Valley Bank | 32500 |  |
| Bank of Racine .... | 37500 |  |
| Brown County Bank | 18750 |  |
| Fox River Bank | 18750 |  |
| Bank of Beloit | 45000 |  |
| Merchants \& Mech. B'k | 57920 |  |
| Waupun Bank | 18750 |  |
| Bank of Columbus | 37500 |  |
| Racine County Bank | 1,500 00 |  |

## General Fund-First Quarter-continued.

## RECEIPTS.



## General Fund-First Quartex-continued.

## DISBURSEMENTS.



## General Fund-First Quarter-continued.

## DISBURSEMENTS.



SCHOOL FUND--FIRST QUARTER.

RECEIPTS.


## School Fund-First Quarter-continued.

## DISBURSEMENTS.

|  | Receipts. | Disb'ments. |
| :---: | :---: | :---: |
| J. K. Averill. |  | \$26.25 |
| John A. Byrne. |  | 700 |
| Brown \& Britt. |  | 3475 |
| A. P. Blakeslee |  | 6725 |
| D. W. Ballou, jr |  | 2715 |
| Brown \& Armstrong |  | 4165 |
| Bliss, Eberhard \& Co |  | 15300 <br> 175 <br> 10 |
| Calkins \& Webb. ${ }_{\text {Carpenter }}$ \& Martin. |  | $\begin{array}{r}17550 \\ 75 \\ \hline 10\end{array}$ |
| Carpenter \& Martin Cover \& Goldsmith. |  | 7510 2815 |
| J. W. Chubbuck..: |  | 770 |
| S. G. Colley. |  | 14500 |
| Curtice \& Emerson |  | 2685 |
| A. W. Delaney. |  | 1025 |
| E. Dickie..... |  | 12750 |
| L. P. Drake.. |  | 23500 |
| A. G. Ellis.. |  | 7420 |
| Farra \& Fonda. |  | 28.25 |
| C. W. Fitch. |  | 5865 |
| Gove \& Wait. |  | 38.85 |
| Wm. H. Gleason. |  | 7000 |
| Adolph Heidkamp |  | 3555 |
| Patrick J. Hannah |  | - 59900 |
| James H. Jones. | $\because$ | ) 17000 |
| W. B. Johnson. | mers | 7 758 |
| E. B. Kelsey. C. Lowman. |  | 7580 1075 |
| Ryan \& Co. |  | - 7.7065 |
| Robinson \& Bro's. |  | 12250 |
| Thos. Reynolds et al |  | 4,15100 |
| H. L. Rann.. |  | 2150 |
| McVean \& George |  | 1120 |
| David McBride. |  | 2975 |
| V. A. W. Merrilfor | - 1 | 2675 |
| Wm. Markham:...: | - | 17000 |
| Joseph A. Hall. |  | 12750 |
| Edmund R. Otis. |  | 2545 |
| Edwin Pickard. |  | 3245 |
| C. G. Patterson |  | 1975 |
| Charles M. Reese |  | 16000 |
| Wm. C. Rogers. |  | 1725 |
| Robinson \& Bro's |  | 1960 |
| Jacob Seemann. |  | 8400 |
| Israel Sandersop |  | 5190 |
| Joseph A. Somerby |  | 6915 |
| Sage \& Sont. |  | 45480 |
| Spaulding \& Braina |  | 59 |
| Carl A: Smidt, |  | 50\% ${ }^{10}$ |
| Sharpstein \& Lathrop |  | 1985 |
| Geo. W. Tenney |  | 1750 |
| Wm. C. Tomplins |  | 11095 |

## School Fund-First Quarter-continued.

## DISBURSEMENTS.

|  | Receipts. | Disb'ments |
| :---: | :---: | :---: |
| Paul C. Whittemore. |  | \$7 50 |
| Wm. M. Watt. . . . . . . . . . . . . . . . . . . . . . . . . . . . |  | 840 |
| Refunded School Fund account........................... | . $\cdot$. | 738.23 |
| Loans..... . : , , : . . .n.n.............................. | ......... | 91,123 00 |
|  | 29,56245 | 100,127 28 |
| Transferred from Swamp Land Fund . . . . . . . . . . . . . | 2'11, 177.64 |  |
| Over-payments Sept, 30th; 1857. . . . . . . . . . . . . . . . . |  | 229,121 95 |
| Over-payments Dec. 31st, 1857 | 28,509 14 |  |
| Total. | 329,249 23 | 329,24923 |

## SOHOOL FUND TNCOME-FIRST QUARTER.

## RECEFPTS.



## School Fund Income-First Quarter-continued.

## DISBURSEMENTS.



## UNIVERSITY FUND.-FIRST QUARTER.

## RECEIPTS:



## 21

## University Fund-First Quarter-continued.

## DISBURSEMENTS.

|  | Receipts. | Disb'ments |
| :---: | :---: | :---: |
| Loans. |  | 1,010 00 |
| Balance September 30th, 1857. | $\begin{aligned} & \$ 1,37494 \\ & 813 \\ & \mathbf{6 y y} \end{aligned}$ | $\begin{gathered} \$ 1,41834 \\ \cdots \end{gathered}$ |
|  |  | 56961 |
| Total.... | \$1,987 95 | \$1,987 95 |

## UNIVERSITY FUND INCOME-FIRST QUARIER.

## RECEIPTS.

|  | Receipts. | Disboments |
| :---: | :---: | :---: |
| Receipts | \$1,025 80 |  |
| DISBURSEMENTS. |  |  |
| Refunded University Fund Ineome Account. |  | \$165 99 |
| Overpayments September 30th;'1857. | 1,025 80 | $\begin{array}{r}16599 \\ \hline 36039\end{array}$ |
| Balance Dee. 31st, 1857............ |  | 1 499 |
| Total.. | \$1,025 80 | \$1,025 80 |

SWAMP LAND FUND-FIRST QUARTER:

## RECEIPTS:



## Swamp L and Fund-First Quarter-continued.

## DISBURSEMENTS.



## Swamp Land Fund-First Quarter-continued.

DISBURSEMENTS.

|  | Receipts. | Disb'ments |
| :---: | :---: | :---: |
|  |  | \$55 00 |
| T. L. Terry... |  | 2880 |
| Wm. M. Watt. |  | 4100 5800 |
| Wm. B. Walton.. |  | 5600 3085 |
| R. B. Wentworth ..... |  | 1,282 25 |
|  | 38,467 25 | 10,896 01 |
| Transferred to General Fund. |  | $\begin{array}{r} 69275 \\ 9 y 1777 \end{array}$ |
|  |  | $\begin{array}{r} 271 ; 17764 \\ 90,392 \end{array}$ |
| Transferred to Drainage Fund |  | 90,392 55 |
| Balance Sept. 30, 1857 Balance Dec. 31,1857 | 362;262-94 | 27, $971 \times 24$ |
| Total | 400,730 19 | 400,730 19 |

SWAMP LAND FUND INCOXE.-FIRST QUARTER.

## RECEIPTS.

|  | Receipts. | Disb'ments |
| :---: | :---: | :---: |
| Receipts ... ............................................ | \$2,596 59 | ........... |
|  |  |  |
| Refunded Swamp Land Fund Income Account......... |  | 31249 |
|  | 2,596 59 | 31249 |
| Batance September 30th, 1857.............................. Balance December 31st, 1857 Total | 22,719 51 |  |
|  |  | 25,003 61 |
|  | \$25,316 10 | \$25,316 10 |

## CAPITOL LAND FUND.-FIRST QUARTER.

## RECEIPTS.

| $\therefore \therefore \because$ | Receipts. | Disb'ments |
| :---: | :---: | :---: |
|  | . $\% 13491$ |  |
| : ${ }^{\text {a }}$ DISBURSEMENTS: |  |  |
|  |  |  |
|  |  | ,406 87 |
|  | 13491 9844 | 5,406 87 |
| Balance September 30th, 1857 <br> Balance December 31st, $185 \%$. | 9,844 32 | 457236 |
| Total | \$9,979 23 | \$9,979 23 |

## DEPOSIT ACCOUNT.-FIRST QUARTER.

RECEIPTS.


## DRAINAGE FUND.-FIRST QUAARTER.



## QUARTERLY STATEMENT.

## FIRST QUARTER.



## Quarterly Statement-First Quarter-continued.



## Quarterly Statement-First Quarter-continued.

| $\begin{gathered} 1857 \\ \text { Dec. }_{61} . . \end{gathered}$ | drainage fitid. <br> Transfer from Swamp Land Fund. . <br> Balance . . . . . . . . . . . . . . . . . . . . . . . . . | \$90,392 55 | $\$ 90,392$ |
| :---: | :---: | :---: | :---: |
|  |  | \$90,392 55 | \$ 90,392 55 |

## RECAPITULATION OF FUNDS.

| 1857 |  |  |  |
| :---: | :---: | :---: | :---: |
| Dec. 31. | Over payment of General Fund |  | \$9,962 33 |
|  | Over payment of School Fund. |  | 28,509 14 |
| 16 | Balance of School Fund Income........ | \$10,564.44 |  |
| 16 | Balance of University Fund .............. | $\cdots 589.61$ |  |
| 16 | Balance of University Fund Income..... | 499.42 |  |
| " | Balance of Swamp Land Fund. ........... | 27,571.24 |  |
| $6 .$ | Balance of Swamp Land Fund Income. | 25,003. 61 |  |
| ${ }^{6}$ | Balance of Capitol Land.Fund. | 4,572 36 |  |
| 6 | Balance of Deposit Account............. <br> Balance of Drainage Fund | 3,522.52 |  |
| U | Balance in Treasury. | 0,392.55 | 124,224 28 |
|  |  | \$162,695 75 | \$162,695 75 |

## GENERAL FUND.-SECOND QUARTER.

## RECEIPTS.


General Fund-Second Quarter-continued.

## RECEIPTS.

|  | Receipts. | Disburse'nts. |
| :---: | :---: | :---: |
| Beloit and Madison Railroad Co. | \$52.52 |  |
| Chicago, St. Paul and Fond du | 1,683 62 |  |
| La Crosse and Milwaukee Raiload Coso | 1,936 1,02 |  |
| La Crosse and Milwaukee Railroad Co. | 232 96 |  |
| Mineral Point Railroad Co. Ral road Co. $\quad .0$. ${ }^{\text {do. }}$ | 3,420 . 03 |  |
| Milwaukee and Horicon Railroad Co....... ${ }^{\text {do do }}$, | 22867 |  |
| Milwaukee and Chicago Railroad Co........do... | $\begin{array}{r}685 \\ 288 \\ \hline 1525\end{array}$ |  |
| Wiseonsin Central Railroad Co | 2,152 -125 |  |
| La Crosse \& Onalaska Plankroad \& Bridge Co.do.. | 691 |  |
| Milwaukee \& Washington. Plankroad Co... do.. | 4476 |  |
| Milwaukee \& Green Bay. . . . . . . | 500 |  |
| Milwaukee \& Green Bay : $: \cdot \cdots \cdot \cdot$ do. ${ }^{\text {a }}$, | 42.21 |  |
| Milwaukee \& Lisbon | 14899 |  |
| Milwaukee \& Fond du Lac. ........do................ | 148 |  |
|  | 52.36 |  |
| Winnebago \& Duck Creek | 1999 |  |
| Sheboygan \& Fond du Lac. . ${ }^{\text {a }}$. | 2357 |  |
| Illinois \& Mississippi Telegraph co........ do. | 6560 |  |
| Union Telegraph Co | 425 |  |
|  | 10.00 |  |
| Producers' Bank | 979 16 |  |
| Farmers' Bank of Hudson....................do.. | $\begin{aligned} & 979.16 \\ & 177.08 \end{aligned}$ |  |
|  | $\begin{array}{r} 177.08 \\ .72 .92 \end{array}$ |  |
|  | 26,80503 |  |
| DISBURSEMENTS |  |  |
| Albert Alden, Member of Assembly. |  |  |
| Alvin B. Alden. .........do......... |  | \$195 00 |
| Alexinder Alling. | ..... | 19500 |
| A. P: Ayers...... | . $6 . .$. | 17500 |
| James Baker. |  | 19500 |
| S. H. Bassinger. . . . . . . . . d |  | 19500 |
| K. W. Bemis.............. d |  | 175.00 |
| H. K. Belding |  | 17500 19500 |
| F. R. Berg Billings |  | 19500 17500 |
| H. M. Billings. |  | 17500 19500 |
| Wm. G. Brown.............d. |  | 19500 |
| Charles Bracken.............d. ${ }^{\text {d }}$ |  | 19500 |
| Lucitis Cannon |  | 17500 |
| Joseph Carney. |  | 19500 |
| Sam'l Collins... |  | 177500 |
| J. Di.Condit. |  | 19500 |
| Edgar Conklin. |  | 19500 |
| A. Bf Cornwell..............d |  | - 714800 |
| Dighton Corson. |  | $17500$ |

## General Fund-Second Quarter-continued.

## DISBURSEMENTS.

|  | Receipts. | Disburse'nts. |
| :---: | :---: | :---: |
| Alex. Cotzhausen, Member of Assembly |  | \$175 00 |
| D. B. Crandell. . . . . . . . . do .......... |  | 19500 |
| Charles K. Dean..........do |  | 175 19500 00 |
| C. W. Detmering. . . . . . . do |  | 17500 |
| D. Devaney.... |  | 15000 |
| Wm. Duchman <br> A. J. Dufur. $\qquad$ |  | 19500 |
| James B: Dunn...........do. |  | 19500 |
| E. G. Dyer.............. do. |  | 17500 |
| J. W. Earl............... do |  | 19500 |
| James H. Ernest Elijah Easton... |  | 19500 |
| Elijah Easton. |  | 17500 |
| A. W. Emery $\ldots . . . . . . . . . . . ~ d o . ~$ |  | 17500 19500 |
| S. W. Field. . . . . . . . . . . do. |  | 17500 |
| Frank Gault. . . . . . . . . . do |  | 17500 |
| John Gibb............... do. |  | 17500 |
|  |  | 17500 17500 |
| James B. Gray. ${ }^{\text {d }}$ |  | $\begin{array}{r}175 \\ 175 \\ \hline 00\end{array}$ |
| Wm. M. Griswold |  | 19500 |
| J. C. Hall....... |  | 19500 |
| Henry C. Hamilton |  | 19500 |
| M. Hanrahan. |  | 19500 |
| C. S. Hawley. S. M. Hay... |  | 17500 |
| S. M. Hay . <br> John Hayden. . . . . . ........ do |  | 19500 |
| O. P. . Hulett. . . . . . . . . . . do. |  | 17500 19500 |
| H. D. Hitt. . . . . . . . . . . . . do |  | 19500 |
| Miles Holmes............ do |  | 19500 |
| George Irish,...............do |  | 19500 |
| Paul Juneau: . |  | 17500 19500 |
| James Kenealy : ${ }^{\text {a }}$, |  | 17500 |
| James H. Knowlton. . . . . do |  | : 19500 |
| F. H, Kribs........... ${ }^{\text {do }}$ |  | 19500 |
|  |  | 195.00 |
| S. W: Mather. |  | . 175.00 |
| Burtan Millard. $\because \because:$. $\cdot$. do. |  | - $\begin{array}{r}17500 \\ 17500\end{array}$ |
| W. P: McAllister . $\quad$ : |  | \% $\begin{array}{r}175 \\ \hline 17500 \\ \hline 180\end{array}$ |
|  |  | \% $\begin{array}{r}17500 \\ \hline \quad 17500\end{array}$ |
| A. A. McDonnell |  | . $61 \begin{array}{r}17600 \\ \hline 19500\end{array}$ |
|  |  | \%. |
| George McWhorter........dd, |  | -200 125 00 |
| (B. Gi, Noble 6 |  | \%17500 |
| Henry Patch. |  | - $\quad 119500$ |
|  |  | - 19960 |
|  |  | \%\%\% 1950 |
| H. Fi Prickett., ...........do |  |  |

## General Fund-Second Quarter-continued.

## DISBURSEMENTS.

|  | Receipts. | Disburse'nts. |
| :---: | :---: | :---: |
| H. Robbins, Member of Assembly. |  | \$195 00 |
| David Roberts...........do. |  | 19500 |
| James Robinson. |  | 17500 |
| Chas. G. Rodolf.......... do |  | 19500 |
| Peter Rogan. . . . . . . . . . . do |  | 19500 |
| E. L. Runals.:. . |  | 19500 |
| James R. Savage... . . . . . do |  | 19500 |
| Geo. W. Selden: |  | 17500 |
| John W. Sharp. |  | 19500 |
| George C. Smith......... ${ }^{\text {do }}$ |  | 19500 |
|  |  | 17500 |
|  |  | 17500 |
| M. Steever. <br> John Steiner. $\qquad$ do |  | 19500 |
| Levi Sterling, Mem. Ass \& Com'r Insane Hospital |  | 17500 775 |
| Wm. S. Tuttle, Member of Assembly . . . . . |  | 19500 |
| A. H. Van Wie.: $:$ : $:$. . . .do |  | 17500 |
|  |  | 19500 |
| Jos, Wagner....o.: $:$ : $:$ : do |  | 175 |
| Herman Warn Wm. C. Webb |  | 19500 |
|  |  | 13750 17500 |
| E. J. Williams: : : $:$ : O : $:$ : $\mathrm{d}^{\text {d }}$ |  | 19500 |
| Henry D. York: . . . . . . . do |  | 19500 |
| F. S. Lovell, Speaker and Revisor of Statutes $\because$ O |  | 1,375 00 |
|  |  | 46800 |
| E. B. Quiner, Assistant Clerk <br> John S. Dean, Transcribing Clerk of Assembly. | :.:....... | 39000 $+\quad 31200$ |
| M. Sellars, Enrolling Clerk . . . . . . . . . . . . . . . . |  | 31200 31200 |
|  |  | 31200 |
| Francis Massing, Sergeant-at-Armis. |  | 39000 |
| Joseph Gates, Assistant Sergeant-at-Arms.......... |  | 5500 |
|  |  | 31200 |
| Edward Livingston, Assembly Messenerge |  | 140 |
| Otto Shadt, Assistant Postmaster .............. |  | 23100 |
| W. P, Barnes, D'oorkeeper . . . . . . . . . |  | - 23400 |
| F. A, Haney, Assistant Doorkeeper |  | $23400$ |
| N. B. Coon, Engrośsing Clerk. P |  | $\begin{array}{r} 204 \\ 204 \\ \hline \end{array}$ |
| Philltp Cosgrove, Fireman |  | $40$ |
| Edward Fitchler, Clerks Messenger | 㫙taters: | $\square 15600$ |
| W. H. Howell, Assémbly Messengér. <br> H.E. Johnson $\qquad$ do | -10.90' | $\begin{array}{r}15690 \\ 156 \\ \hline 00\end{array}$ |
|  | $\cdots$ | $\therefore$ \% 15660 |
| G. F Mandt. $\because$ do $\because, \ldots$ : | chrower | - 23400 |
| C. T. Overton, Enrolling Clerk : : : , : | nectores | , 144.0 |
| G. W: Puffer. |  | $\square 31200$ |
| Buryitt Rogers, Messenger : : : : : $:$ : $:$ : $:$ : $:$ : $:$ : $:$ : |  | \% 1240 |
| P. A. Read, Assistant Sergeant-at-Arms.: $:$ : $:$ : $:$ |  | - 120.60 |
| Richard Thayer, Assembly Messenger . . . . . 3.0 .0 |  | $\therefore 1560$ |
| D. L. Thayer, Assistant Sergeant-at-Arms. <br> John Wicker, Fireman. |  | $\begin{array}{r} 51690 \\ 210: 90 \end{array}$ |

## General Fund-Second Quarter-continued.

## DISBURSEMENTS.

|  | Receipts. | Disburse'nts. |
| :---: | :---: | :---: |
| John W. White, Postmaster Messenge |  | \$195 00 |
| S. C. Bean, ........... Senator.: |  | 19500 |
| J. W. Boyd.............. |  | 19500 |
| A. J. Bennett. . . . . . . . . . . do. |  | 19500 |
| C. S. Chase. . . . . . . ......do |  | 19500 |
| Wm. Chappell. ........... do |  | 19500 |
| Temple Clark............do |  | 19500 |
| E. Fox Cook..............d |  | 15500 |
| M. M. Davis. |  | 19509 |
| H. H. Giles, President pro tem |  | 37250 |
| A. Greulich....: $:$. ${ }^{\text {a }}$. Senat |  | 18000 |
| L. Hanchett. . ...........do |  | 19500 |
| L. W. Joiner . . . . . . . . . . do |  | 19500 |
| M. L. Kimball : : : . . . . . . .do |  | 19500 |
| J. T. Kingston ........... |  | 19500 |
| S. R. McClellan. . . . . . . . . do |  | $\because 15000$ |
| M. L. Martin ...:. . . . . dodo |  | -19500 |
| D. W, Maxon . . . . . . . . . do |  | $\begin{aligned} & 19500 \\ & 19500 \end{aligned}$ |
| D. Mears. . . . . . . . . . . . . . . do <br> E. Pier. $\qquad$ |  | $\begin{aligned} & 19500 \\ & 18000 \end{aligned}$ |
| Andrew Proudfit......... do |  | 19500 |
| H. J. Shulties: ........ ${ }^{\text {d do }}$ |  | 19500 |
| P. B. Sampson . . . . . . . ${ }^{\text {a }}$ do |  | - . 18000 |
| W. E. Smith . . . . . . . . . . da |  | - 19500 |
| J. Sutherland ........... do |  | 19500 |
| W. H. Tucker. |  | - 15000 |
| Noah H. Virgin | , | 19500 |
| J. H. Warren. $:$. . . . $:$ : ${ }^{\text {d }}$ d | ....... | 19500 |
| P. Walsh.. |  | \% 18000 |
| E. Wheeler.... | - | 19500 |
|  <br> E. D. Campbell; Lieut. Governo |  | $\begin{array}{r}\square \\ \therefore \quad 195000 \\ \hline \quad 390\end{array}$ |
| J. I. V. Thomas, Chief Clerk: |  | 46800 |
| D. Allen, Messenger | $\because 2$ | - 13200 |
| Q. H. Barron; Assistant Sergea Ren Brown Porter | - | - $\quad 31200$ |
| Frederick Brown, Portin, Enrolling Clerk |  | $\cdots 3120$ |
| C. M. Campbell, Messenger : | \% | , 15000 |
| John Carter, Messenger. |  | $\because 18000$ |
| C. W, Cook, Assistant Sergeant-at-Arm |  | Hil 21690 |
| Edward Garner, Fireman. |  | $20200$ |
| A. T. Howe, Messenger. |  | - $\quad 18380$ |
| G. H. Hand, Transcribing Clerk |  | 4. 288800 |
| P. D. Hayward, Enroliting Clerk S. Henry Lee, Assistant Clerk: | , .a.ct |  |
| Felix McLinden; Messenger : |  | \%rat 480 |
| H. M. Page, Postmaster | , | $\text { fog! } 31565$ |
| Abner Rouse, Firemon...: :: :: : : : | 吅碞. |  |
| Robert Smart, Postmaster Messenger N. L. Stout, Sergeant-at-Arms : : | , | $\begin{array}{r} 6000 \\ 36000 \end{array}$ |
| Ole Torgerson; Assistant Doorkeeper |  | 9 $234{ }^{\circ} 00$ |

## General Fund-Second Quarter-continued:

## DISBURSEMENTS.



## General Fund-Second Quarter-continued.

## DISBURSEMENTS.



## General Fupd-Second Quarter-continued. <br> DISBURSEMENTS.



## General Fund-Second Quarter-continued.

## DISBURSEMENTS.

|  | Receipts. | Disbursem'ts |
| :---: | :---: | :---: |
| Madison Gas Company.. |  | \$1,781 54 |
| James Morrison......... |  | 250 |
| Edward McMahon. |  | 20001 |
| Fred Mohr. |  | 200.00 |
| Simeon Mills. |  | 1000 |
| Edward McGarry |  | 3,325 00 |
| Mannus Mensick |  | 2880 |
| Thos. B. Moore |  | 2880 |
| George W. Mygatt |  | 6180 |
| D. W. Moore. |  | 2880 |
| Alexander McBride. |  | 1,500 00 |
| Mileage (to H. J. Murray for 1856). |  | 1200 |
| Mileage (to P. H. Smith for 1857). |  | 2300 |
| Mileage Senate and Assembly for 185 |  | 3,462 80 |
| Thomas Murray. |  | -2880 |
| Nelson McNeal.. |  | 3,124 52 |
| Daniel Mallo.. |  | 265 |
| McBride \& Stevens. |  | 4450 |
| W. H. Miller. . |  | 12000 |
| Maul \& Grimm. |  | 1500 |
| Edward M. McGraw |  | 19,250 00 |
| John McCane. |  | - 2880 |
| G. W. Mitchell. |  | 20.00 |
| David McBride. |  | 7765 |
| O. T. Maxon. |  | 8200 |
| Alvah Nash. |  | 2500 |
| Edmund R. Otis. |  | 265 |
| Orton, Hopkins \& Firmin |  | 7500 |
| Thomas J. Otis |  | - 32300 |
| L. M. Orvis. |  | 3825 |
| Rufus Parks. |  | 250.00 |
| Chas. H. Purple. |  | 20000 |
| H. L. Page ........ |  | 1,137 50 |
| Chas. G. Patterson |  | $\bullet^{2} 65$ |
| Edwin Pickard... |  | 265 |
| Powers \& Skinner |  | 1170 |
| D. C. Poole... |  | 5338 |
| Edwin Palmer. |  | 2450 |
| Silas E. Pearson |  | 25500 |
| Portage County Agricultural Society. |  | 10000 |
| A. 0. Perkins. . |  | 16750 |
| D. G. Power.. |  | 8000 |
| Jacob Quintus. |  | 2,893 75 |
| Horace Rublee... |  | 25000 |
| Alex. W. Randall. |  | 31250 |
| J. D. Ruggles.. |  | 30000 |
| Harrison Reed. |  | 1760 |
| Charles Rosser. |  | 265 |
| Pen Rawson. |  | 13734 |
| Wm. Reinhard |  | 2880 |
| DeWitt Richard |  | 2880 |

## General Fund-Second Quarter-continued.

## DISBURSEMENTS.

|  | Receipts. | Disbursem'ts |
| :---: | :---: | :---: |
| J. D. Reymert. |  | \$70 00 |
| Addison C. Randall |  | - 6500 |
| A. C. Robinson. |  | - 2400 |
| S. S. Richards |  | 1620 |
| Ross \& Stoddard |  | 1800 |
| W. C. Rogers. |  | 29.65 |
| Lawrence Reeney |  | - 2880 |
| Edward Rankin.. |  | - $25^{5} 00$ |
| Richland County Agricultu |  | $\bigcirc 10000$ |
| John C. Ryder.......... |  | 18.25 |
| A. D. Smith... |  | 75000 |
| F. A. Scofield. |  | 30000 |
| Richard F. Swee |  | 200.00 |
| Joel C. Squires. |  | 81650 |
| Starkweather \& Elmore |  | 9855 |
| John M. Shroeck |  | 2880 |
| Francis Schoeffle |  | 2880 |
| M. Spilane. |  | . 2880 |
| State Agricultural Society |  | 3,000 00 |
| Statè Historical Society... |  | 1,000 00 |
| L. A. Schmidter. |  | 2080 |
| John Shirley:. |  | 2880 |
| S. V. Shipman |  | 86900 |
| A. W. Stark.. |  | 2200 |
| E. Stansbury. |  | 16500 |
| Sharp \& Oakley |  | 8000 |
| State Loan, Interest accou |  | 1,730 00 |
| State Loan .. |  | 23,00000 |
| Joseph Shantz. |  | 2500 |
| Smith \& Orvis. |  | 265 |
| Spaulding \& Brainard |  | 265 |
| Sehoff \& Butts.. |  | 1490 |
| Sharpstein \& Lathrop. |  | 8760 |
| Smead, Rockwell \& Strong |  | 265 |
| Sheboygan County Agricu |  | 10000 |
| A. L. Sly ........ |  | 40750 |
| Stephen Stimpson. |  | 1000 |
| W. H. Tripp...... |  | 7000 |
| S. B. Townsend. |  | 5500 |
| W. P. Tower. |  | 10031 |
| David Taylor. |  | 35500 |
| T. L. Terry. |  | 12.40 |
| S. T. Todd |  | 1;015 00 |
| H. A. Tenney. |  | $100^{\circ} 0$ |
| W. C. Tompkins. |  | 850 |
| Thurston \& Muldoon. |  | 2390 |
| Tibbitts \& Gordon |  | 23261 |
| A. J. Turner. |  | 13500 |
| B. Veerhusen. |  | 1800 |
| W. H. Watson. |  | 30000 |

## General Fund-Second Quarter-continued.

## DISBURSEMENTS.

|  | Receipts. | Disbursem'ts |
| :---: | :---: | :---: |
| Z. C. Wentworth. |  | \$2:65 |
| - John Ware.... |  | ${ }_{47} 60$ |
| George B. Wooster, (per diem 1857) |  | 2400 |
| D.K. War |  | 8200 |
| Wright \& P |  | 2880 |
| D. Ward.. |  | 8263 |
| A. Winter \& Co |  | 2880 265 |
| H. Din L. Webster |  | -1860 |
| Chas T. Wakely. |  | 13100 |
| Walworth County Agricultural Society |  | 200:00 |
| Henry J. Walker. ${ }^{\text {a }}$, $\ldots \ldots \ldots$ |  | 265 |
| Winnebago County Agricultural Society |  | 100.00 |
| Waupaca County Agricultural Society |  | 10000 |
| Wisconsin State Telegraph Company |  | 6708 |
| Jno. D. Welch |  | 43950 |
| Nath? 1 Waterbury |  | 2880 |
| J. S. Webster.... |  | 3840 1800 |
| Edward V. Whiton |  | 62500 |
| W. H, Wallis.. |  | -888 |
| Waukesha County Agricultural Society. |  | 100.00 |
| Charles E. Young. |  | 265 |
|  | \$226,805 03 | \$190,375, 82 |
| Balance March 31, 1858 , |  | 9,962 33 |
| Balance March 31, 1858 |  | 26,466 88 |
| $\therefore$ Tota | \$226,805 03 | \$226,805 03 |

## SCHOOL FUND-SECOND QUARTER.

## RECEIPTS.

|  | Receipts. | Disbursem'ts |
| :---: | :---: | :---: |
| Sales. |  |  |
| Dues.. | +\$2,245 06 |  |
| Loans. | 10,378 00 |  |
| Penalty | 10, 8006 |  |
| Fines | 1,501 49 |  |
| $\cdots$ | \$34,263 12 |  |

## School Fund-Second Quarter-continued.

## DISBUZHEMTHNT.



## SCHOOL FUND INCOME-SECOND QUARTER.

## RECEIPTS:

|  | Receipts. | Disburse |
| :---: | :---: | :---: |
| Reeeipts. | \$149,134 29 |  |
| ..... |  |  |
| Dunn Count |  | \$180 18 |
| Marquette... |  | 4,054 83 |
| Portage |  | 71082 2980 |
| Shawanaw |  | 32406 |

## School Fund Income-Second Quarter-continued.

## DISBURSEMENTS.



UNIVERSITY FUND.- - SECOND QUARTER.
RECEIPTS:

|  | Receipts. | Disbursem'ts |
| :---: | :---: | :---: |
| Sales.... |  |  |
| Dues:.... | $\$ 197$ 1.985 1.95 |  |
| Lloans... | 1,935 309 300 |  |
| Penalty | 309 1290 |  |
|  | \$2,454 53 |  |
| DISBURSEMENTS. |  |  |
| J. Sage \& Sons... |  | \% 1 |
| Refunded University Eund Acount |  | \% \$8140 |
| Loans...............n....... |  | $\begin{array}{r} 11484 \\ \therefore \quad 820.00 \end{array}$ |
| 1.6 |  | 82. 00 |
| Balance December 31st, 1857. | \$2,454 53 | \$1,016 24 |
| Balance March 31st, 1858.... | 56961 | - 2000790 |
|  |  |  |
| , | \$3,0z4 14 | \$ $\$ 3,02414$ |

## UNIVERSITY FUND INCOME:-SECOND QUARTER.

RECEIPTS.


## REOGIPTS.

|  | Receipts. | Disbursem'ts |
| :---: | :---: | :---: |
| Sale | \$3,982 21 | . . . . . erde |
| Dues | , 3,222 26 |  |
| Penalty: ${ }^{\text {a }}$ : 0 \% |  |  |
| \%? | \$7,220 22 |  |
| DISBURSEMENTS. |  |  |
|  | Whathera |  |
| American Express Company. |  | 3357 6100 |
| W, H. Brisbane. |  | 81.00 |
| Bliss, Eberhard \& Festner Geo W. Bliss.... |  | \% $\quad 8080$ |
| S. S. Burleson. |  | 2800 |
| Bliss, Eberhard \& Festner |  | 2275 |
| Carpenter \& Martin. . . . . |  | $\begin{array}{r}24000 \\ 38 \\ \hline 15\end{array}$ |
| Clewell \& Ellwell... | - \%.t.0.6.0. | 3825 |
| J. W. Chubbuck.:- |  | 1585 |
| Curtice \& Emerson...... |  |  |
| Calkins \& Webb.. |  | 9600 3900 |
| N. W. Dean...... |  | 2700 |
| Friend \& Crawford |  | -2700 |
| W. J. Gibson... |  | 32500 2200 |
| Green \& McKay |  | 2200 |
| D. W. Jones.. |  | 1345 |
| R. S. Riley. |  | 500 |
| L. M. Rose. . |  | 30.00 |
| C. M. Reese. |  | 75.00 |
| Ross \& Stoddar |  | 2365 517 40 |
| J. Sage \& Son's |  | 51740 5500 |
| Henry Totten, ...... |  | 280 |
| L. M. \& H. A. Taylor |  | 2825 2545 |
| Ulrich \& Fisher.. |  | 10000 |
| John B. Whitelaw Chas. E. Young. |  | 14825 |
| Chas. E. Young.................. |  | 46812 |
| \% ! | \$7,220 22 | \$2,495 69 |
| Transfer to School Fund. |  | 2,861 61 |
| Balance December 31st, 1857. | 27,571 24 |  |
| Balance March 31st, 1858. .c..... | ... . . 4.604 | 29,434 16 |
| Total. | \$34,791 46 | \| \$34,791 46 |

## SWAMP LAND FUND INCOME-SECOND QUARTER.

## RECEIPTS.



## CAPITOL LAND FUND-SECOND QUARTER.

## DISBURSEMENTS.



## DEPOSIT ACCOUNT-SECOND QUARTER.

DISBURSEMENTS.

|  | Receipts. | Disbursem'ts |
| :---: | :---: | :---: |
| J. A. Ellis. . |  | \$37 56 |
| N. W. Fairfield. |  | 891 |
| Israel M. Hill. . |  | 33851 |
| Du Ray Hunt. |  | 33892 696 |
| Wm. B. Jarvis. |  | 690 809 |
| Simeon Mills. |  | 5122 |

Deposit Account-Second Quarter-continued.

## DISBURSGMENTS.

|  |  | Receipts. | Disbursem'ts |
| :---: | :---: | :---: | :---: |
| Samuel Marshall. |  |  | \$18 48 |
| Geo. W. Porter. |  |  | 3718 |
| Henry Wright. . |  |  | 1103 |
|  |  |  | \$51795 |
| Balance Dec. 31, 1857. Balance March 31, 1858. |  | \$3,522 52 |  |
|  |  |  | 3,004 57 |
| Tota |  | \$3,522 52 | \$3,522 52 |

DRAINAGE FUND-SECOND QUARTER.

|  | Receipts. | Disbursem'ts |
| :---: | :---: | :---: |
| Balance Dec. 31, 1857. Balance March 31, 1857. | \$90,392 55 |  |
|  |  | \$90,392 55 |
| Total. | \$90,392 55 | \$90,392 55 |

QUARTERLY STATEMENT.
SECOND QUARTER.

|  | GENERAL FUND |  |  |
| :---: | :---: | :---: | :---: |
| Dec. 31... | Over payments. |  | \$9,962 33 |
| 1858 |  |  |  |
| March 31. | Receipts....... | \$226,805 03 |  |
| $\because$ | Disbursements |  | 190,375 82 |
| $"$ | Balance ..... |  | 26,466 88 |
| $\because$ |  | \$226,805 03 | \$226,805 03 |

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## Quarterly Statement-Second Quarter-continued.



Quarterly Statement-Second Quarter - continued.


## RECAPITULATION OF FUNDS.

| $1858$ | Balance of General Fund | \$26,466 88 |  |
| :---: | :---: | :---: | :---: |
|  | Over payment of School Fund | \$26,466 88 | \$12,621 27 |
| ' | Balance of School Fund Income | 146,000 20 |  |
| 6 | Balance of University Fund.......... | 2,007 90 |  |
| 6 | Balance of University Fund Income... | 6,193 98 |  |
| \% | Balance of Swamp Land Fund. | 29,434 16 |  |
| 6 | Balance of Swamp Land Fund Income. | 70,636 21 |  |
| 4 | Balance of Capitol Land Fund........ | 4,044 3,004 57 |  |
| " | Balance of Balance of Drainage Fund............ | 90,392 55 |  |
| 16 | Balance in Treasury. |  | 365,559 22 |
|  |  | \$378,180 49 | \$378,180 49 |

## GENERAL FUND.-THIRD QUARTER.

## RECEIPTS.

| 子and | Receipts. | Disbursem'ts |
| :---: | :---: | :---: |
| Bad Ax County................[Tax] | \$1,426 64 |  |
| Brown . . . , do . . . . . . . . . . . . . . . da | . 71.7061 |  |
| Chippewa., . do | 10350 |  |
| Columbia, . , do | 1,427 00 |  |
| Dane . . . . . . . do | , 28444 |  |
| Dodge. . . . . . .d <br> Door. | 1,11271 44 |  |
| Eau Claire, do | 4400 400 |  |
| Iowa . . . . . . . do. | 1,500 00 |  |
| Jefferson. ., dd | 317.00 |  |
| Juneap, . . . ${ }_{\text {d }}$ | 1,344 18 |  |
| La, Crosse, , d | . 68881 |  |
| La. Fayette, do | .3,576 32 |  |
| Manitowoc. , do | 1,986 37 |  |
| Milwaukee <br> 0 conto | 1,080 00 |  |
| Pierce . . . . . . . d | 69 690 |  |
| Portage..., , do | 石 00 |  |
| Racine , . . . . do................... do | .3,751 50 |  |
| Richland. . . ido | -4903 |  |
| Trempeleau. . . do | 1,521 11 |  |
| Trempeleau. .do | 10000 |  |
| Waupaca., . . do.......................... ${ }^{\text {do }}$ do | 10000 82250 |  |
|  |  |  |
| State, Loan Interest Account, premium on above | $50,000 \times 0$ | ....... |
| bonds. Milwaukee \& Misgissi | 66875 $8,828.18$ |  |
| Milwaukee \& Waukesha Plankroad Co | 8,820 82 |  |
| Milwaukee \&:Waukesha Plankrioad C.o | 1997 |  |
| Milwaukee \& Waukesha Plankroad Co | 2305 |  |
| Manitowoce \& Manitowoc Rapids Plankroad Co | 534 |  |
| Manitowoc, Two Rivers \& Mishicott Plankroad Co | 460 |  |
| Southport \& Beloit, Plankroad.Co... | 6369 |  |
| W.atertown \& Portland Plankroad Co | 2742 |  |
| .Racine \& Rock River Plankroad.Co. | 1200 |  |
| Neosho, Mayville \& Fond du Lac Plan | 918 |  |
| Levi Swartz, peddlars license.. | 40.00 |  |
| J. A. Richards \& Co., peddlars license | 4000 |  |
| Manitowoc County Bank. ..........[Tax] | 37500 |  |
| .North-Western Bank. . . . . . . . . . . do | 450.00 |  |
| Dane County Bank. . . . . . . . . . . . do | 37500 |  |
| Bank of the Capitol. . . . . . . . . . . . do | 37500 |  |
| . Bank of.Columbus., . . . . . . . . . . . . do | 46875 |  |
| Lumberman's Bank | 2,250 00 |  |
| Kankakee Bank...................do | 29375 |  |
| Com. Exchange Bank. ........... do | 37500 |  |
| State Bank,...................... d | 37500 |  |
| . Bank of Portage...................d. | 27916 |  |

## General Fund-Third Quarter-continued.

## REOEIPTS.

| (1) and | Receipts. | Disbursem'ts |
| :---: | :---: | :---: |
| State Security Bank | \$262 50 |  |
| Bank of Moneka'. | 13541 |  |
| Shaw.anaw Bank | 44375 |  |
| City Bank of Prescot | 5416 |  |
| Bank of. Wisconsin. L . | 14375 |  |
| Bank of. Oconto | 47292 |  |
| Marathon County Bank | 25318 |  |
| Wisconsin Bank of Madis | 750.00 |  |
| Bank of Prairie du Chien. | 37500 |  |
| Frontier Bank: | 31.45 |  |
| Bank of Beloit. | 450 |  |
| Columbia County B | 375.00 |  |
| State Stock Bank | 372.91 |  |
| Bank of Watertow | 750.00 |  |
| Bank of the Interior | 10208 |  |
| Brown County Bank: | 187.50 |  |
| St. Croix River Bank | 1,125 00 |  |
| Hudson City Bank. | 18750 |  |
| Oshkosh Commercial Ba | 37500 |  |
| Oconto County Bank. | 31667 |  |
| German Bank..... | 37500 |  |
| Hall \& Bro.'s Bank. | 37500 |  |
| Arctic Bank at Eagle | 1,500 375 00 30 |  |
| City Bank of Racin | 37500 |  |
| Bank of Oshkosh | $4 \quad 37500$ |  |
| City Bank of Beaver Dam. | 37500 |  |
| E. R. Hinckley \& Co.'s Ban | 49479 |  |
| Mercantile Bank. | 375.00 |  |
| Bank of.Sheboygan | 18750 |  |
| Walworth County Ban | 37500 |  |
| St.. Croix Valley Ba | 39167 |  |
| Bank of Fox Lake. | - 37500 |  |
| Bank of Fond du Lac | \% 37500 |  |
| Green Bay Bank.... | $\therefore \quad 26250$ |  |
| Jefferson County Bank. Wis. Marine \& Fire Ins. C | 56250 $\square \quad 550$ |  |
| Wis. Marine \& Fire Ins. Sauk County Bank.... | 75000 37500 |  |
| Sauk County Ban Northern Bank . | $\begin{array}{r}37500 \\ 3750 \\ \hline\end{array}$ |  |
| Rock River Bank | 37500 |  |
| Katanyan Bank. | 37500 |  |
| Forrest City Bank. | 37500 |  |
| City Bank of Kenosh | 75000 |  |
| Badger State Bank. | 37500 |  |
| Northern.Wisconsin Ban | 8333 |  |
| Racine County Bank | 1,500 00 |  |
| Bank of Wisconsin..... | 37500 |  |
| Wisconsin Valley Bank | 65208 |  |
| State Bank of Wiscons Jupeau Mank........ | 3,75000 |  |
| Juneau Bank. ${ }_{\text {Farmers, }}$ \& Millers Bank | 1,875 3,750 00 |  |
| Farmers. \& Millers Bank | 3,750 00 |  |

## General Fund-Third Quarter-continued.

## RECEIPTS.



## General Fund-Third Quarter-continued.

## DISBURSEMENTS.



- General Fund-Third Quarter-continued.


## DISBURSEMENTS.



General Fund-Third Quarter-continued.


## General Fund-Third Quarter-continued.

- DISBURSEMENTS.

|  | Receipts. | Disbursem'ts |
| :---: | :---: | :---: |
| S. W. Barnes. |  |  |
| Thomas Borland |  | \$1780 |
| H. C. Bull. |  | 15203 |
| W. T Butler.. |  | 14800 |
| S. G. Benedict <br> J. B. Britton |  | 7375 |
| John M. Byrne. |  | 10000 6000 |
| Peter Buck.. |  | ${ }_{8} 875$ |
| O. C. Buck \& Co |  | 18901 |
| D. W. Ballou, jr W. R. Brooks. |  | 36276 |
| W. R. Brooks. |  | 5000 |
| Levi Burnell |  | 3000 |
| S. M. Booth. |  | 69672 |
| Bliss, Eberhard \& Fes |  | 66235 |
| Amasa Cobb.. |  | 7500 |
| M. M. Cothren |  | 37500 |
| A. L. Collins. |  | 37517 |
| Orsamus Cole.. <br> S. H. Carpenter |  | 50000 20000 |
| Colwell \& Co... |  | ${ }^{3613}$ |
| Darwin Clark. |  | 600 |
| Geo. W. Cate... |  | 37500 |
| Calkins \& Webb.. |  | 1,782.95 |
| Cover \& Goldsmith |  | 450 |
| Lawrence Conner. |  | 17.90 |
| Stephen R. Cotton Census. ......... |  | 37500 |
| Census.......... |  | 28.00 |
| Necomb Cleveland |  | 1400 |
| J. R. Cowdry.. |  | 41100 |
| Andrew Conway Peter Coyne... |  | 875 |
| John Carey.. |  | 16350 |
| John Collins.. |  | 60.00 |
| Calumet County Agric |  | 10000 |
| Lyman C. Drape |  | 900.00 |
| W. P. Dewey |  | 1700 |
| Richard Dunba <br> Wm. Dwire... |  | 25500 |
| James D. Doty | 豕. | 875 1010 |
| Levi P. Drake |  | 8200 |
| S. J. Dennis.. |  | 12500 |
| Patrick Duffy ........ |  | 750 |
| Donaldson \& Tredway |  | 113.85 |
| Bernard Domischke.. |  | 1,23750 |
| H. G. Dodge. |  | 1125 |
| N, H. Eggleston. |  | 50.00 |
| James Eagan. |  | 875 |
| Wm. Endres \& $C$ |  | 6670 |
| S. S, N. Fuller. |  | 37500 |
| K. J. Fleischer |  | 3765 |

## General Fund-Third Quarter-continued.

## DISBURSEMENTS.



General Fund-Third Quarter-continued.

## DISBURSEMENTS.

|  | Receipts. | Disbursem'ts |
| :---: | :---: | :---: |
| Fred Mohr. |  | \$199 99 |
| Edward McMahon. |  | 19999 |
| George W. Mitchell. |  | 1500 |
| W. H. Miller..... |  | 16350 |
| Alex'r McBridé. |  | 1,025 00 |
| Jno. E Mann. |  | 2150 |
| Charles H. Miller. |  | 9996 |
| Daniel McHenry. |  | 2150 |
| J. H. McFarland. |  | 15000 |
| James McCann. |  | 9000 |
| James Matthews. |  | - 10950 |
| E. R. Moore. |  | 625 |
| J. W. Millour. |  | 5000 |
| A. Menges.. |  | 30000 |
| Madison Gas Co. |  | 1,062 26 |
| Ernest Off. ... |  | 1780 |
| Orton, Hopkins \& Firmin |  | 2500 |
| Rufus Parks............ |  | 25000 |
| C. H. Purple |  | 20000 |
| H. L. Page.. | . . . | 59886 |
| D. C. Poole.. |  | 2100 |
| Silas E. Pearson |  | 26400 |
| Martin Payton. |  | 875 |
| - Edwin Palmer. |  | 5000 |
| ${ }^{\text {' E. Parker... }}$ |  | 500 |
| J. H. Pruess. |  | 21670 |
| O. S. Phelps.... |  | 1050 |
| Pflaff \& Seekles |  | 1050 |
| D. G. Powers. | ........ | 10000 |
| James Quinn W . |  | 15300 312.50 |
| Horace Rublee |  | 25000 |
| J. D. Ruggles. |  | 30000 |
| Harrison Reed. |  | 37575 |
| Racine County Agricultural Society |  | 10000 |
| George Robinson... |  | 2000 |
| Addison C. Randall.............. |  | -25500 |
| Gov. A. W. Randall, Contingent Fund. |  | 1,700 00 |
| Gov. A. W. P "dall, Contingent Fund State Instiowons. |  | 25000 |
| V. W. Roth... |  | 1666 |
| F. S. Ruggles |  | 13332 |
| Edward Rullman |  | 14700 |
| John Ring....... |  | 12600 |
| Charles Roesser. |  | 33715 |
| Wm. Ripley, jr |  | 751 |
| A. D. Smith... |  | 1,824 00 |
| F. A. Scofield. |  | 32000 |
| Joel C. Squires. |  | 50000 |
| Martin Stufer. . . . |  | 2450 |

## General Fund-Third Quarter-continued.

## DISBURSEMENTS,

|  | Receipts. | Disbursem'ts |
| :---: | :---: | :---: |
| E. Stansbury |  | \$186 50 |
| Joshua Stark. |  | ${ }^{1} 1800$ |
| Richard F. Sweet |  | 20000 |
| Z. G. Simmonds. |  | 1950 |
| Carl H. Schmiat |  | 305 |
| S. V. Shipman. |  | 44675 |
| Mortimer L. Sayles |  | 1110 |
| Robt. J. Smith.. . |  | 26890 |
| J. Sage \& Sons. |  | 33550 |
| 0. G. Scofield. |  | 9500 |
| A. Hyatt.Smith |  | 880 |
| H. G. Story................. |  | 5775 25000 |
| State Loan, 27 Bonds, \$1,000 |  | $\begin{array}{r}250 \\ 27,000 \\ \hline 00\end{array}$ |
| Jacob Seeman:........... |  | $\begin{array}{r}27 \\ \hline 25\end{array}$ |
| Sharpstein \& Lathrop. |  | 47518 |
| Carl Schurz.. |  | 11676 |
| John Tapley. |  | 1840 |
| David Taylor |  | 35000 |
| Joseph Turner. |  | 5040 |
| Solomon A Tallmadge |  | 55000 |
| Horace A. Tenney..... |  | 36800 |
| Trustees of Baptist Church, |  | 15000 |
| $\underset{\text { Henry Totten }}{\text { H. }}$. ${ }^{\text {a }}$. . |  | 2350 |
| Henry Totten... Wm. H. Watson. |  | 1600 |
| Wm. H. Watson. Mathias Wicks. |  | 32196 |
| Mathias Wicks.............. |  | 28350 |
| Waushara County Agricultur |  | 10000 |
| Jno. D. Welch... |  | 23300 |
| R. B. Wentworth. L..H. Wheeler . |  | - 1840 |
| L..H. Wheeler |  | 265 |
| Isaac Woodle...... Edward V. Whiton |  | 880 |
| Edward V. Whiton W. H. Wallis...... |  | 62500 |
| W. H. Wallis... |  | 2500 |
| David Williams. |  | 11400 |
| W. B. Walton. |  | 15000 |
| Wright \& Paine |  | 14510 |
|  | $\$ 120,530$ 26,466 | \$127,747 69 |
| Balance March 31st, 1858. Balance June 30th, 1858.. | 26,466 |  |
| Balance June 30th, 1858 |  | 19,249 67 |
| Total. | \$146,997 36 | \$146,997 36 |

## SCHOOL FUND-THIRD QUARTER.

## RECEIPTS.

|  | Receipts. | Disbursem'ts |
| :---: | :---: | :---: |
| Sales. | \$617 27 |  |
| Dues. | 4,230 66 |  |
| Loans.. | 42000 |  |
| Penalty. | 518.33 |  |
| Fines. | 22025 |  |
|  | \$5,836 51 |  |
| DISBURSEMENTS. |  |  |
| Columbia County |  | \$336 61 |
| Welcome Hyde.... |  | 4336 48 |
| Manitowoc County |  | - 1,286 37 |
| Rock County.. |  | . 29702 |
| Trampeleau Count |  | 24000 |
| Refunded School Fund Account | . . . . . . . . . . | 34824 |
| Loans. . . . . . . . |  | 2,061 00 |
| Transferred to School Fund Incom | \$5,836 51 | \$5,236 04 |
| Transferred to Swamp Land Fund. |  | 4879 4000 |
| Transferred from Swamp Land Fund | 21,178 77 | 4000 |
| Over payments March 31, 1858... | 21,1\% 7 |  |
| Balance June 30, 1858. |  | $\begin{array}{r} 9,06918 \end{array}$ |
| Total. | \$27,015 28 | \$27,015 28 |

SCHOOL FUND INCOME-THIRD QUARTER.
RECEIPTS.

| 4 | Receipts. | Disbursem'ts |
| :---: | :---: | :---: |
| Receipts | \$17,085 50 |  |
| DISBURSEMENTS. |  |  |
| Adams County, (Apportionment) |  | \$1,461,00 |
| Buffalo County, .......... do. |  | 11925 |
| Bad Ax County, . . . . . . . . d do |  | 1,959 75 |
| Brown County, ..........do |  | 3,247 50 |
| Columbia County, C alumet Coundo |  | 5,965 80 |
| -8 |  | 1,49175 |

## School Fund Income-Third Quarter-continued.

## DISBURSEMENTS.



## School Fund Income-Third Quarter-continued.

## DISBURSEMENTS.

|  | Receipts. | Disbursem'ts |
| :---: | :---: | :---: |
| Geo. B. Holden. |  | \$200 00 |
| Rich'd J. Harney |  | 20001 |
| Geo. Hyer. . . . |  | 20001 |
| Wm. S. Hobart. |  | 20001 |
| James Halpin. |  | 29500 |
| Geo. H. Johnson. |  | 20000 |
| Charles H. King |  | 12000 |
| Emil Lehman.. |  | 13334 |
| Thos. L. Lawrence |  | 13334 |
| John P. Moore. |  | 20001 |
| M. B. McSherry |  | 20001 |
| Wm. Nelson. |  | 20001 |
| Polk County. |  | 8613 |
| Thomas Reid. |  | 20001 |
| George C. Russell |  | 30000 |
| O. G. Scofield. |  | 20001 |
| Jacob Seeman. |  | 20001 |
| J. M. Smith. |  | . 20001 |
| R. A. Vilas. |  | 3333 |
| R. T. Williams |  | 20000 |
| John Willans. |  | 7000 |
| F. T. Zettler. |  | 13333 |
| Refunded School Fund Income Account. |  | 1,069 28 |
|  | \$17,085 50 | \$184,002 83 |
| Transfer from University Fund Income. | 4879 28 |  |
| Transfer from Swamp Land Fund Income | 61,983 55 |  |
| Transfer to Swamp Land Fund Income. |  | 760 |
| Balance March 31st, 1858. | 146,000 20 |  |
| Balance June 30th, 1858. |  | 41,134 14 |
| Total.: | \$225,144 57 | \$225,144 57 |

## UNIVERSITY FUND.-THIRD QUARTER.

## RECEIPTS.

|  | Receipts. | Disbursem'ts |
| :---: | :---: | :---: |
| Dues. | \$364 45 |  |
| Sales. | 2616 |  |
| Penalty | 2795 |  |
|  | 41856 |  |

University Fund-Third Quarter-continued.
DISBURSEMENTS.

|  | Receipts. | Disbursem'ts |
| :---: | :---: | :---: |
| Loans. |  | \$2,000 00 |
|  | \$418 56 | \$2,000 00 |
| Balance March 31st, 1858. Balance June 30........ | 2,007 90 | 42646 |
| Total. | \$2,426 46 | \$2,426 46 |

## UNIVERSITY FUND INCOME.-THIRD QUARIER.

RECEIPTS.

|  | Receipts. | Disbursem'ts |
| :---: | :---: | :---: |
| Receipts. | \$2,504 65 |  |
| DISBURSEMENTS. |  |  |
| State University............................. |  | $\$ 7,75000$ |
| Refunded University Fund Income Account. . . , ... |  | - 6349 |
|  | \$2,504 65 | $\$ 7,81349$ |
| Balance March 3ixt, 1858......... | 6,19398 |  |
| Balance June 30th, 1858.. |  | 85861 |
| Total | \$8,698 63 | \$8,698 63 |

SWAMP LAND FIJND.-THIRD QUARTER.
RECEIPTS.

|  | * | Receipts. | Disbursem'ts |
| :---: | :---: | :---: | :---: |
| Sales. . |  | \$1,700 22 | ....... |
| Dues.: |  | 1,372 72 |  |
| Penalty | ....... | 24850 | .......... |
|  |  | \$3,321 44 | ............ |

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## Swamp Land Fund-Third Quarter-continued.

## DISBUURSEMENTS.



## SWAMP LAND FUND INCOME-THIRD QUARTER.

## RECEIPTS.

|  | Receipts. | Disbursem'ts |
| :---: | :---: | :---: |
| Receipts | \$16,988 03 |  |
| DISBURSEMENTS. |  |  |
| Refunded Swamp Land Fund Income Account... |  | \$229 27 |
| Transferred from School Fund Income | $\$ 16,988003$ | \$229 27 |
| Transferred to School Fund Income............... |  | 61,983 95 |
| Transferred to Normal School Fund |  | - 20,661 18 |
| Balance March 31st, 1858.......................... | 70,63691 | 20,661 18 |
| Balance June 30th, 1858. |  | 4,757 84 |
| Total. | \$87,631 84 | \$87,631 84 |

CAPITOL LAND FUND.-THIRD QUARTER.

| * | Receipts. | Disbursem'ts |
| :---: | :---: | :---: |
| Balance March 31st, 1858 | \$4,044 04 |  |
| Balance June 30th, 1858. |  | \$4,044 04 |
| - Total. | \$4,044 04 | \$4,044 04 |

## DEPOSIT ACCOUNT-THIRD QUARTER.

## DISBURSEMENTS:

|  | Receipts. | Disbursem'ts |
| :---: | :---: | :---: |
| S. S. Blake. |  | \$3 49 |
| H. H. Gray. |  | 4691 |
| Geo. F. Roberts. |  | 13445 |
| M. Steever.. |  | 19.72 |
| Jno. Steiner. |  | 2800 |
| Simon Seekles |  | 809 |
| Henry Wright. |  | 2192 |
|  |  | \$262 58 |
| Balance March 31st, 1858. | \$3,004 57 |  |
| Balance June 30th, 1858. |  | 2,741 99 |
| Total.. | \$3,004 57 | \$3,004 57 |

## DRAINAGE FUND-THIRD QUARTER.

## DISBURSEMENTS.

|  | Receipts. | Disbursem'ts |
| :---: | :---: | :---: |
| Calkins \& Webb. |  | \$100 25 |
| Loans. |  | 62,045 00 |
|  |  | \$62,145 25 |
| Transferredfrom Swamp Land Fund. <br> Balance March 31st, 1858. | $\begin{array}{r}\$ 7,059 \\ 90 \\ 98 \\ \hline 15\end{array}$ |  |
| Balance June 30th, 1858....... .................. |  | 35,306 88 |
| Total. | \$97,452 13 | \$97,452 13 |

# DRAINAGE FUND INCOME-THIRD QUARTER. 

## RECEIPTS.



## NORMAL SCHOOL FUND-THIRD QUARTER:

## DISBURSEMENTS.



## QUUARTERLY STATEMENT.

## THIRD QUARTER.



## Quarterly Statement-Third Quarter-continued.



## Quarterly Statement-Third Quarter—continued.



## RECAPITULATION OF FUNDS.

| 1858 June 30 | Balance of General Fund | \$19,249 67 |  |
| :---: | :---: | :---: | :---: |
| Ju | Balance of School Fund, | \$19,269 9,08 |  |
| " | Balance of School Fund Income, | 41,134 14 |  |
| " | Balance of University Fund, | 42646 |  |
| " | Balance of University Fund Income ... | 85861 |  |
| '6 | Overpayment Swamp Land Fund...... |  | \$1,837 16 |
| " | Balance of Swamp Land Fund Income. | 4,757 84 |  |
| " | Balance of Captiol Land Fund ........ | 4,044 04 |  |
| " | Balance of Deposit Account........... | 2,741 99 |  |
| " 6 | Balance of Drainage Fund............ | 35,306 88 |  |
| " 6 | Balance of Drainage Fund Income..... | 2,659 78 |  |
| 6 | Balance of Normal School Fund....... | 7,912 88 |  |
| ، | Balance in Treasury |  | 126,324 31 |
|  |  | \$128,161 47 | \$128,161 47 |

## GENERAL FUND-FOURTH QUARTER.

## RECEIPTS.

|  | Receipts. | Disbursem'ts |
| :---: | :---: | :---: |
| Bad Ax County | \$823 36 |  |
| Brown ...... do | 44427 |  |
| Calumet.... do | 1,484 01 |  |
| Chippewa....do. | 32254 |  |
| Crawford....do. | 29913 |  |
| Door ........d. ${ }_{\text {Grant }}$ | 22281 |  |
| Grant........do. | 11800 |  |
| Jefferson.....do. | 10,000 00 |  |
| La Fayette ..do. | 26368 |  |
| Milwaukee . .do. | 13,60000 |  |
| Pierce.......do. | 4031 |  |
| Polk........do. | 7000 |  |
| Portage ..... do. | 25000 |  |
| Walworth.... ${ }^{\text {do. }}$. Wood....... | 3066 |  |
| Wood........do. | 87543 |  |
| Contingent Expenses received from Rufus Parks, articles sold at auction. | 9646 |  |
| S. M. Booth refunded on account audited for error | 2380 |  |
| Bank of Manitowoc. | 7500 |  |
| Bank of Montello.. | 18750 |  |
| Exchange Bank of Darling \& Co. | 56250 |  |
| Waukesha County Bank | 75000 |  |
| Kenosha...."......" | 37500 |  |
| Bank of Eau Claire. | 37500 |  |
| Marine Bank. | 37500 |  |
| Tradesman Bank | 29583 |  |
| Clark County Bank | 22813 |  |
| Union Bank... | 13750 |  |
| Bank of Ripon. | 18750 |  |
| Bank of the North West: | 37500 |  |
| City of Berlin Oneida Bank | 9375 |  |
| Janesville City Bank... | 18750 |  |
| Merchants and Mechanics Bank | 75000 |  |
| Second Ward Bank | 18750 |  |
| Fox River Bank. | 18750 |  |
| Bank of Monroe. | 18750 |  |
| Winnebago County Bank | 18750 |  |
| Rock County Bank | 37500 |  |
| Merchants Bank. | 37500 |  |
| Bank of Milwaukee. | 2,250 00 |  |
| Manitowoc County Bank | ${ }_{375} 00$ |  |
| Wisconsin Bank of Madison | 10000 |  |
|  | \$38,144 67 |  |
| DISBURSEMENTS. |  |  |
| Atwood \& Rublee. |  | 65866 |
| W. T. Atwood. |  | 1025 |
| American Express Co |  | 1200 |
| Gabriel Bouck.. |  | 35000 |

## General Fund-Fourth Quarter-continued.

## DISBURSEMENTS.

|  | Receipts. | Disbursem'ts |
| :---: | :---: | :---: |
|  |  | \$70 00 |
| Brown \& Armstrong. Bliss \& Son........ |  | $\$ 7000$ 800 |
| Jno. M. Byrne |  | 10000 |
| Brooks \& Smith |  | 265 |
| Robt. P. Ball |  | 12888 |
| George E. Bacon |  | 10800 |
| H. C. Bull. . . . |  | 12572 |
| Bliss, Eberhard \& Fe |  | 671 2000 |
| S. H. Carpenter... |  | 20000 37500 |
| Stephen R. Cotton. |  | 37500 37500 |
| A. L. Collins... |  | 375 37500 |
| D. E. Dameron |  | 6750 |
| Amasa Cobb. |  | 7500 |
| Geo. W. Cate. |  | 37500 |
| Jno. Catlin |  | 4305 |
| J. H. Castle. |  | 13570 |
| Orasmus Cole. |  | 50000 |
| D. S. Curtiss. |  | 15300 |
| J. W. Carhart. |  | 5250 |
| Calkins \& Webb |  | 1,585 00 |
| E. D. Campbell |  | 4800 |
| Lyman C. Draper |  | 80000 |
| 0. M. Dering... |  | 19665 |
| P. V. Duester. |  | 2025 |
| S. J. Dennis. |  | 12500 |
| John S. Dean. |  | 15000 |
| Donnell \& Kutzbock. |  | 3,220 00 |
| J. H. Ernest. |  | 2000 |
| A. W. Emery |  | 13750 |
| Jno. Eberhard. |  |  |
| S. S. N. Fuller. |  |  |
| L. J. Farwell |  |  |
| George Gale. |  | 37500 3700 |
| Mathias Greenbaum |  | 3700 4166 |
| W. R. Gorsline Oliver Gibb, jr |  | 4166 550 |
| Gustavus Grahl. |  | 265 |
| Sam'1 D. Hastings. |  | 35000 |
| Herman Haertel. |  | 1600 |
| James Halpin. . |  | 110 |
| Du Ray Hunt. |  | 40000 |
| Rev. M. Haider |  | 5000 |
| Geo. H. Hand. |  | 15000 |
| Charles Huggins. |  | 20000 |
| Charles Holt. |  | 2004 |
| B. E. Hale \& Co. |  | 1632 |
| House of Refuge. |  | 5,000 00 |
| Jno. N. Jones. |  | 76759 |
| D. W. Jones. |  | 30000 |
| Charles E. Jenkins |  | 1400 |

## General Fund-Fourth Quarter-continued.

## DISBURSEMENTS.

|  | Receipts. | Disbursem'ts |
| :---: | :---: | :---: |
| Jno. M. Keep |  | \$375 00 |
| Kellogg \& Perkins |  | \$ 7500 |
| Rufus King \& Co.. |  | 2000 |
| La Fayette Kellogg |  | 26000 |
| Charles H. Larrabee |  | 37500 |
| G. W. Lewis. . |  | 2500 |
| A. Menges |  | 30000 |
| Arthur McArthur |  | 62500 |
| Nelson McNeal. |  | 20,215 82 |
| Madison Gas Co. |  | 17384 |
| Z. P. Mason. . |  | 1100 |
| H. Mulberger. |  | 1780 |
| Charles Geo. Mayers |  | 7800 |
| Edward McMahon. |  | 20000 |
| Chas. H. Miller |  | 20000 |
| Fred Mohr . |  | 20000 |
| Chas. A. Menges |  | 3500 |
| John P. McGregor. |  | 10460 |
| Muldoon \& Crampton |  | 1013 |
| Edward M. McGraw . |  | 10,000 00 |
| Harlow S. Orton. |  | 10000 |
| Charles H. Purple |  | 20000 |
| Rufus Parks..... |  | 25000 |
| Theo. Prentiss. |  | 1780 |
| Wm. F. Porter. |  | 5000 |
| Michael Pauli. |  | 2200 |
| D. C. Reed, |  | 1200 |
| A. W. Rondall, Continge |  | 3.80000 |
| J. D. Ruggles. |  | 30000 |
| Horace Rublee. |  | 25000 |
| A. W. Randall. . . . |  | 31250 |
| A. W. Randall, Visiting |  | 25000 |
| Frank S. Ruggles.... . |  | 9999 |
| Edward Rullman. |  | 12200 |
| Edward Rankin. |  | 12250 |
| Geo. C. Russell |  | 10000 |
| John Ryecraft. |  | 14,462 40 |
| F. A. Scofield. . |  | 14, 30000 |
| A. D. Smith . |  | 75000 |
| R. F. Sweet. |  | 20000 |
| A. Scott.... |  | 2000 |
| S. V. Shipman |  | 49500 |
| B. E. Stevens. . |  | 1260 |
| Joel C. Squires |  | 50000 |
| Henry Schintz. |  | 305 |
| Levi Sterling |  | 25500 |
| Carl Schmidt. |  | 9500 |
| Joseph L. Schooley |  | 1900 |
| Sanford \& Tapley. |  | 1360 |
| Leroy Stevens . .. |  | 6000 |
| State Loan Int. Account. |  | 1,950 00 |

## General Fund-Fourth Quarter-continued.

## DISBURSEMENTS.

|  | Receipts. | Disbursem'ts |
| :---: | :---: | :---: |
| H. A. Tenney. |  | 63888 |
| David Taylor. |  | 555.66 |
| L. M. Thorp. |  | 6500 |
| E. A. Tappan. |  | 15000 |
| Tibbitts \& Gordon |  | 6212 |
| J. L. V. Thomas |  | 15000 |
| R. A. Vilas... |  | 159000 |
| W. H. Watson. |  | 40000 |
| A. S. Wood. . | . . . . . . . . . | 13.60 |
| David Williams. |  | 13400 |
| Winter \& Ritche |  | 9.00 |
| H. K. Wheeler. |  | 2440 |
| Dennison Worthington, Agent |  | 5,000400 |
| Young \& Gibbs . . . . . . . . |  | 15,00 |
| Charles E. Young. |  | 19.81 |
|  | \$38,144 67 | \$85,222 88 |
| Balance June 30th, 1858. | 19,249 67 | . . . . . . . .ti. |
| Over payments Sept. 30th, 1858 | 27,828 04 |  |
| Total. . | \$85,222 38 | $\$ 85,222.38$ |

SCHOOL FUND.-FOURTH QUARTER.

## RECEIPTS.

|  | Receipts. | Disbursemits |
| :---: | :---: | :---: |
| Sales. | \$900 16 |  |
| Dues. | 4,042 89 |  |
| Loans. | 49640 | - |
| Penalty | 1,602 86 |  |
| Fines | 3000 |  |
|  | \$7,072 31 |  |
| DISBURSEMENTS. |  | \% |
| Bliss, Eberhard \& Festner. |  | \$235 75 |
| Brooks \& Smith. . . . . . . . |  | 1695 |
| Bad Ax County... |  | 82336 |
| Brown County.... |  | 44427 |
| Calkins \& Webb. |  | 75.0 |
| S. D. Carpenter. |  | 20.00 |
| Calumet County... |  | 1,48401 |

## School Fund-Fourth Quarter-continued.

## DISBURSEMENTS.

|  | Receipts. | Disbursem'ts |
| :---: | :---: | :---: |
| Crawford County. | .......... | \$299 13 |
| Chippewa County. |  | 32254 |
| Green \& McKay. |  | 1950 |
| Grant County... |  | 25349 |
| Otis Hoyt. | - | 11750 |
| La Fayette County |  | 26368 |
| Plaff \& Seekles. | . . . . . . . . . | 20900 |
| Thomas Reynolds. |  | 86000 |
| Ryan \& Co.. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . |  | 625 |
| Wm. C. Tomkins. |  | 465 |
| Walworth County. . . . . . . . . . . . . . . . . . . . . . . . . . |  | 3066 |
| Refunded School Fund Account |  | 49917 |
| Loans. |  | 25000 |
| Transfer from School Fund Income................ | $\begin{array}{r}\$ 7,072 \\ 14 \\ \hline 14\end{array}$ | \$6,235 51 |
| Balance June 30th, 1858.... . . . . . . . . . . . . . . . . . . . | 9,069 18 |  |
| Balance Sept. 30th, 1858. |  | 9,919 98 |
| Total . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | \$16,155 49 | \$16,155 49 |

## SCHOOL FUND INCOME.-FOURTH QUARTER.

## RECEIPTS.



## School Fund Income-Fourth Quarter-continued.

## DISBURSEMENTS.

|  | Receipts. | Disbursem'ts |
| :---: | :---: | :---: |
| M. B. McSherry |  | \$200 01 |
| John P. Moore. |  | 6667 |
| Wm. Nelson. |  | 20001 |
| Geo. C. Russell |  | 20000 |
| Thos. Reid. |  | 7999 |
| Jacob Seeman.. |  | 20001 |
| J. Montgomery Smith |  | 6667 |
| O. G. Scofield. . |  | 19999 |
| R. T. Williams. |  | 20001 |
| Wood County Apportionment. |  | 28875 |
| Refunded School Fund Income Account |  | 36612 |
| Transferred to School Fund. | \$2,917 36 | \% $\$ 4,62115$ 14 |
| Balance Jnne 30th, 1858. | 41,134 14 |  |
| Balance Sept. 30th, 1858 |  | 39,416 35 |
| Total | \$44,051 50 | \$44,051 50 |

## UNIVERSITY FUND.-FOURTH QUARTER.

RECEIPTS.

|  | Receipts. | Disbursem'ts |
| :---: | :---: | :---: |
| Sales | \$78 00 |  |
| Dues | 1,055 00 |  |
| Penalty | 22170 |  |
|  | 1,354 70 |  |
| DISBURSEMENTS. |  |  |
| Loan |  | 1,400 00 |
| Refunded University Fund Account. |  | 6811 |
|  | 1,354 426 46 | 1,468 11 |
| alance Sept. 30th, 1858.. |  | 31305 |
| Total | 1,781 16 | 1,781 16 |

## UNIVERSITY FUND INCOME.-FOURTH QUARTER.

## RECEIPTS.

|  | Receipts. | Disbursem'ts |
| :---: | :---: | :---: |
| Receipts . | (1) 34485 |  |
| DISBURSEMENTS: |  |  |
| State University................................... Refunded University Fund Income Account |  | 1,00000 7125 |
|  | $\begin{aligned} & 34485 \\ & 85861 \end{aligned}$ | 1,07125$\cdots \cdots \cdots \cdots 21$ |
| Balance June 30th, 1858. Balance Sept. 30th, 1858 |  |  |
|  |  |  |
| Total | 1,203 46 | 1,203 46 |

## SWAMP LAND FUND - FOURTH QUARTER.

## RECEIPTS.



## SWAMP LAND FUND INCOME.-FOURTH QUARTER.

RECEIPTS.

|  | Receipts. | Disbursem'ts |
| :---: | :---: | :---: |
| Receipts.............t.......... ............. | 81792 |  |
| DISBURSEMENTS. |  |  |
| Refunded Swamp Land Fund Income Account.... | .......... | 8086 |
|  | $81792$ | 8086 |
| Balance June 30th, 1858............................................................................. | $4,75784$ | 5,494 90 |
| Total | 5,575 76 | 5,575 76 |

CAPITOL LAND FUND-FOURTH QUARTER.

## DISBURSEMENTS.



DEPOSIT ACCOUNT-FOURTH QUAETER.

|  | Receipts. | Disbursem'ts |
| :---: | :---: | :---: |
| Balance June 30th, 1858. | 2,741 99 |  |
| Balance Sept. 30th, 1858. |  | 2,741 99 |
| Total | 2,741 99 | 2,741 99 |

## DRAINAGE FUND-FOURTH QUARTER.

## DISBURSEMENTS.

|  | Receipts. | Disbursem'ts |
| :---: | :---: | :---: |
| Loans.................... |  | \$28,058 00 |
|  |  | 9400 |
|  |  | \$28,152 00 |
| Balance June 30, 1858.Balance Sept. 30,1858 | \$35,306 88 |  |
|  |  | 7,154 88 |
| Total | \$35,306 88 | \$35,306 88 |

## DRAINAGE FUND INCOME-FOURTH QUARTER.

RECEIPTS.

|  | Receipts. | Disbursem'ts |
| :---: | :---: | :---: |
| Receipts.. | \$808 26 |  |
| Balance June 30th, 1858. | 2,659 78 |  |
| Balance Sept. 30 th, 1858. |  | \$3,468 04 |
| Total. | \$3,468 04 | \$3,468 04 |

## NORMAL SCHOOL FUND-FOURTH QUARTER.

## DISBURSEMENTS.

|  | Receipts. | Disbursem'ts |
| :---: | :---: | :---: |
| Bliss, Eberhard \& Festner. |  | \$24 00 |
| Lawrence, University. |  | 2,400 00 |
| H. Robbins, .......Regent |  | 4000 |
| J. T. Clark........do. |  | 4000 |
| Edward Cook.......do. |  | 2500 |
| C. C. Sholes........d. do. |  | 700 |
|  |  | \$2,536 00 |
| Balance June 30th, 1858. <br> Balance in Treasury Sept. 30th, 1858. |  | 5,376 88 |
| Total.. | \$7,912 88 | \$7,912 88 |

## 76 <br> MADISON ClTY BONDS-FOURTR QUARTER.

RECEIPTS.


## QUARTERLY STATEMENT.

FOURTH QUARTER.

| 1858 | aeneral fund. |  |  |
| :---: | :---: | :---: | :---: |
| June 30.. | Balancé | \$19,249 67 |  |
| Sept ${ }_{\text {، }} 30$. | Receipts .. | 38,144 67 |  |
|  | Disbursements.. |  | \$85,222 38 |
|  | 0ver payments. | 27,828 04 |  |
|  |  | 85,222 38 | 85,222 38 |
| June 30.. | Balance | 9,069 18 |  |
| Sept ${ }_{\text {, }} 30$. | Receipts ............................ | 7,072 31 |  |
| " | Transfer from School Fund Income.... | 1400 |  |
| " | Disbursements......................... |  | 6,23551 9,919 |
|  |  | 16,155 49 | 16,155 49 |
| June 30.. | Balance | 41,134 14 |  |
| Sept.، 30. | Receipts .. | 2,917 36 |  |
|  | Transfer to School Fund |  | 1400 |
| " | Disbursements. |  | 4,621 15 |
| " | Balance |  | 39,416 35 |
|  |  | 44,051 50 | 44,051 50 |

## Quarterly Statement-Fourth Quarter-continued.



## Quarterly Statement-Fourth Quarter-continued.



## RECAPITULATION OF FUNDS.

| $\begin{gathered} 1858 \\ \text { Sept. } 30 . \end{gathered}$ | Over payments of General Fund. |  | \$27,828 04 |
| :---: | :---: | :---: | :---: |
| Sept. ${ }_{6}{ }^{30 .}$ | Balance of School Fund......... | \$9,919 98 |  |
| - | Balance of School Fund Income | 39,416 35 |  |
| " | Balance of University Fund.. | 31305 |  |
| " | Balance of University Fund Income... | 13221 |  |
| " | Over payments of Swamp Land Fund.. |  | 375 |
| " | Balance of Swamp Land Fund Income. |  |  |
| " | Balance of Deposit Account.......... | 2,74199 |  |
| " | Balance of Drainage Fund ........... | 7,154 <br> 3,468 <br> 04 |  |
| "6 | Balance of Drainage Fund Income .... Balance of Normal School Fund..... | 3,468 <br> 5,376 |  |
| " | Balance of Normal School Fund...... Balance of Madison City Bonds....... | $\begin{array}{r}5,37688 \\ 32,000 \\ \hline\end{array}$ |  |
| " 6 | Balance of Madison City Bonds........ Balance in Treasury.................... | 32,00000 | 77,815 23 |
|  | Tota | 106,018 28 | 106,018 28 |

## RECAPITULATION.



## Recapitulation-continued.

|  | Receipts. D | Disbursem'ts |
| :---: | :---: | :---: |
| university fund. |  |  |
| First Quarter. | \$1,374 94 | \$1,418 34 |
| Second..do... | 2,454 53 | 1,016 24 |
| Third...do. | 418 1 1354 | 2,000 1,468 11 |
| Fourth..do. | 1,354 70 |  |
|  | 5,602 73 | 5,902 69 |
| Balance Sept. 30, 1857....... |  | 31305 |
|  | 6,215 74 | 6,215 74 |
| University fund income. |  |  |
| First Quarter. | 1,025 80 | 16599 |
| Second..do.. | 16,863 37 | 11,16881 7,813 |
| Third...do. | $\begin{array}{r}2,50465 \\ 344 \\ \hline\end{array}$ | 7,813 <br> 1,071 <br> 125 |
|  | 20,738 67 | 20,219 54 |
| Transfer to School Fund Income. |  | 2653 360 |
| Over payments Sept. 30, 1857 |  | 13221 |
| Balance in Treasury 30, 1858 | 20,738 67 | $\frac{1}{20,738}$ |
| swamp land fund. |  |  |
|  | 38,467 25 | 10,896 01 |
| First Quarter | 7,220 22 | 2,495 69 |
| Second..do. | 3,321 44 | 6,394 41 |
| Third...do. | 2,321 90 | - 85975 |
|  | 51,330 81 | $\begin{array}{r} 20,64586 \\ 271,17764 \end{array}$ |
| Transfer to School Fund. |  | 2,861 61 |
| Transfer to School Fund. |  | 21,17877 90,39255 |
| Transfer to Drainage Fund. |  | 90,392958 7 |
| Transfer to Drainage Fund. |  | 692 75 |
| Transfer to General Fund. <br> Transfer from School Fund <br> Balance Sept. 30, 1857. <br> Over payments Sept. 30, 1858 <br> $\ldots \ldots \ldots \ldots \ldots$  <br> 362,26294 94 <br> 375 01,$\ldots \ldots \ldots \ldots \ldots .$. |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  | 414,008 76 | 6 414,008 76 |
| gWamp land fund income. |  |  |
| First Quarter. | 2,596 59 | 9 $\quad 31249$ |
| Second..do... | 45,892 99 | 926039 <br> 299 |
| Third...do..................... | 16,988 03 |  |

## Recapitulation-continued.



Recapitulation-continued.

|  | Receipts. | Disbursem'ts |
| :---: | :---: | :---: |
| NORMAL SOHOOLS. |  |  |
| Third Quarter... |  | \$12,748 30 |
| Fourth..do...................................... |  | 2,536 00 |
|  |  |  |
| Transfer from Swamp Land Fund Income........ Balance in Treasury Sept. 30, 1858................ | \$20,661 18 | 5,376 88 |
|  | 20,661 18 | 20,661 18 |
|  |  |  |
| Third Quarter..................................... | 50,000 00 | 18,000 00 |
| Balance in Treasury Sept. 30, 1858............... | 50,000 00 | $\begin{aligned} & 18,00000 \\ & 32,00000 \end{aligned}$ |
|  | 50,00000 | 50,000 00 |

## GENERAL RECAPITULATION.



## BALANCES.

In accordance with the fourth sub-division of chapter 9 of the Revised Statutes, the Secretary, as Auditor, has examined at the end of each financial quarter, the books and vouchers of the State Treasurer, and the moneys on hand in the State Treasury belonging to the several funds, and reported the result of such examination to the Governor, specifying particularly the amount and kinds of funds. The result of such examination, so far as the funds are concerned, have already heretofore been shown.

The money in the vaults of the Treasury at the time of each settlement, from actual count, was found to be as follows:

| 1857 | first quarter. |  |  |
| :---: | :---: | :---: | :---: |
| Dec. 31... | Balance.. | \$124,224 28 |  |
| Dec. 31. | Wisconsin Currency. |  | \$122,058 00 |
| Dec. 31... | Gold and Silver Coin. |  | 2,166 28 |
|  |  | \$124,224 28 | \$124,224 28 |
| 1858 | SECOND QUARTER. |  |  |
| March 31. | Balance... | \$365,559 22 |  |
| March 31. | Wisconsin Currency. |  | \$78,577 00 |
| March 31. | Gold Coin......... |  | 278,867 63 |
| March 31. | Silver Coin. |  | 8,118 59 |
|  |  | \$365,559 22 | \$365,559 22 |
| June 30... | Balance...... | \$126,324 31 |  |
| June 30... | Wisconsin Currency |  |  |
| June 30... | Gold Coin Silver Coin. |  | $\begin{array}{r} 105,30646 \\ 3,26085 \end{array}$ |
|  |  | \$126,324 31 | \$126,324 31 |
| Sept. 30... | Balance.... | \$77,815 23 |  |
| Sept. 30... | Wisconsin Currency |  | \$9,670 00 |
| Sept. 30... | Gold Coin... |  | $\begin{array}{r} 35,600 \\ 54: 30 \end{array}$ |
| Sept. 30... Sept. $30 .$. | Silver Coin......... Madison City Bonds |  | $\begin{array}{cc} 54 \\ 32,000 & 00 \end{array}$ |
|  |  | \$77,815 23 | \$77,815 23 |

## ACCOUNTS AUDITED.

Chapter 61 of the General Laws of 1857, entitled "An Act in relation to the duty of the Secretary of State as Auditor," so amends the ninth and tenth sub-divisions of section 19, chapter 9, of the Revised Statutes, as to read as follows:
"Section 9. To examine and determine the claims of all persons against the State in cases where provision for the payment thereof shall have been made by law; and to endorse upon the same a certificate of the amount due and allowed thereon, and from what fund the same is to be paid. He shall certify the same to the State Treasurer, specifying the name of the person in whose favor such account shall be audited, the amount allowed, and from what fund the same is payable, and he shall report to the Legislature, annnally, a complete list of all accounts so audited and certified; Provided, That no account shall be so audited, except the same be duly verified by the oath, affidavit, or affirmation of the claimant or his agent, together with the certificate of the officer ordering or making the claim.
"SEC. 10. To enter in a book to be kept for that purpose, a record of all accounts audited by him and certified by the State Treasurer, pursuant to the last sub-division of this act, showing the name of the claimant, the amount claimed, and the amount allowed thereon, certified to the Treasurer, specifying the fund from which the same is to be paid."

By virtue of the foregoing provisions, the following accounts have been audited and certified to the Treasurer during the last fiscal year.

These lists show the nature of the claims, the amount claimed, the sum allowed, and the several funds from which the same are payable.

GENERAL FUND.

| 1857. | No. | To whom. | What for. | Claimed. | Allowed. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| October 16. | 1593 | Fred S. Lovell. | Revising Laws. |  | \$165 00 |
| 0 ctober 16. | 1594 | S. J. Todd . | ...do....do |  | 18500 |
| October 6 | 1595 | Madison Gas Company | Gas consumed. |  | 3850 6667 |
| October 31. | 1596 | Edward McMahon | Clerk Bank Department |  |  |
| October 31. | 1597 | Wm. P. Brown | ....do. |  |  |
| October 31. | 1598 | Fred'k Mohr . | Clierk Secretary's.......... |  | ${ }_{66} 66$ |
| October 31. October 31. | 1599 1600 | Du Ray Hunt.... | Clerk Secretary's Omice |  |  |
| October 31. | 1601 | John M. Byrne. | Messenger |  | 30 00 1,08854 |
| October 2 | 1602 | John N. Jones. | Postage . . . . . . . . . . . |  | 1,088 12154 |
| October 5 | 1603 | Levi Sterling. | Commissioner Lunatic Asyl |  |  |
| 0 ctober 5 | 1604 | S. V. Shipman. | Architect Lunatic Asylum |  |  |
| October October 14. | 1605 1606 | Kellogg \& Perkins. | Publishing ....do... |  | 225 |
| October 10. | 1607 | D. W. Ballou, Jr. | do |  | 265 |
| October 31.. | 1608 | S. H. Carpenter | .do |  | 345 109 |
| October 22. | 1609 | Curtice \& Emerson | Newspapers |  |  |
| October 31.. | 1610 | P. V. Duester . |  |  |  |
| October 31.. | 1611 | Jacob Quintus. | Printing |  | 993 1,411 44 |
| Octaber 31.. October 31.. | 1612 | Calkins \& Webb | ....do.. | 1,881 3,059 62 | 1,41144 2,294 |
| 0 ctober 10. | 1614 | D. W. Ballou, Jr | Blanks Bank Department |  | 24000 |
| October 5. | $1614 \frac{1}{2}$ | Andrew J. Lawson. | Publishing .... |  | ${ }_{66}{ }^{40}$ |
| November 30. | 1693 | Edward McMahon | Clerk Bank Department |  |  |
| November 30. | 1694 | Wm. P. Brown | .do |  |  |
| November 30. | 1695 | Charles A. Menges. |  |  |  |
| November 12. $N$ November 30 | 1696 1697 | Fred Mohr. |  |  |  |
| November 30. | 1698 | Charles Huggin | Clerk Secretary's Office |  | 6667 |




GENERAL FUND-Continued.

| 1857. | No. | To whom. | What for. | Claimed. | Allowed. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| December 31. | 1814 | John M. Byrne | Messenger Secretary's Office |  | \$30 00 |
| December 18... | 1815 | Wm. M. Dennis | Bank Department ........... |  | 900 |
| December 11.. | 1816 | Bliss, Eberhard \& Festner |  |  | 54000 |
| December 11... | 1817 | Bliss, Eberhard \& Festner | do |  | 39600 |
| December 31... | 1818 | American Express Company | Express charges |  | 2025 |
| December 2.. | 1819 | David Taylor ........... | Revising Laws. |  | 37500 |
| December 15. | 1820 | Benton McConnell | Messenger to Dunn County |  | 10960 |
| December 5... | 1821 | Madison Gas Company | Gas Consumed.. |  | 9970 |
| December 23. | 1822 | Madison Gas Company | Gas and Fixtures. |  | 1430 |
| December 28. | 1823 | John N. Jones . ....... | Postage. |  | 1,185 23 |
| December 3... | 1824 | Calkins \& Webb | Printing | 42408 | 31806 |
| December 3... | 1825 | Calkins \& Webb | ....do. | 59766 | 44825 |
| December 14. | 1826 | Calkins \& Webb. | ....do. | 84366 | 63275 |
| December 23. | 1827. | Atwood \& Rublee | . ...do (Compt'r) |  | 2,100 00 |
| December 8. | 1828 | K. J. Fleischer. | ....do. |  | 3,525 00 |
| December 26. | 1829 | Calkins \& Webb. | . do. | 1,538 84 | 1,154 13 |
| December 2. | 1830 | V. A. W. Merrill | Publishing |  | 305 |
| December 4. | 1831 | K. J. Fleischer. | . ...do. | 1960 | 265 |
| December 4. | 1832 | A. W. Delaney | . do. |  | 265 |
| December 4. | 1833 | Spaulding \& Brainard | do |  | 265 |
| December 7. | 1834 | King, Jermain \& Co | .do |  | 3385 |
| December 7. | 1835 | King, Jermain \& Co | . .do |  | 305 |
| December 7. | 1836 | L. N. Wheeler... | do |  | 265 |
| December 10. | 1837 | Wm. C. Rogers | do |  | 265 |
| December 10. | 1838 | Chas. E. Young | ....do. |  | 265 |
| December 11. | 1839 | A. P. Blakeslee | do |  | 305 |
| December 14. | 1840 | Atwood \& Rublee | do |  | 265 |
| December 15. | 1841 | Hill \& Greene | .do |  | 265 |
| December 17. | 1842 | Smith \& Orvis. | . . .do. | 2105 | 265 |


| December 18.... | 1843 | Ulrich \& Fischer. |  | \$2 65 |
| :---: | :---: | :---: | :---: | :---: |
| December 18. | 1844 | M. M. Pomeroy |  | \$265 |
| December 18.. | 1845 | Geo. W. Bliss. |  | 265 |
| December 19. | 1846 | Powers \& Skinner. |  | 265 |
| December 23. | 1847 | Gustavus Grahl. |  | 265 |
| ~ December 30... | 1848 | Joseph A. Somerby |  | 265 |
| N December 3... | 1849 | Levi Sterling. . . . |  | 9500 |
| December 31... | 1850 | Levi Sterling.. |  | 7500 |
| December 31.... | 1851 | L. J. Farwell. |  | 23500 |
| December 9.... | 1852 | John P. McGregor |  | 16950 |
| December 1.... | 1853 | S. V. Shipman.... |  | 19150 |
| December 1.... | 1854 | . . . do do |  | 11500 |
| December 1.. | 1855 | . . . do |  | 24200 |
| December 10.... | 1856 | . . . do do |  | 23600 |
| December 31.... | 1857 | . . . do do |  | 7500 |
| December 31.. | 1858 | . . . do |  | 9650 |
| December 31.... | 1859 | ....do ${ }^{\text {d }}$ |  | 10800 |
| December 1.... | 1860 | Nelson McNeal |  | 25976 |
| December 1... | 1861 | . . . . do |  | 50000 |
| December 1.... | 1862 | . . . . do |  | 50000 |
| December 1.... | 1863 | . . . do |  | 25000 |
| December 1. | 1864 | . . . . do |  | 67100 |
| December 31.. | 1865 | . . . do |  | 55780 |
| December 31. | 1866 | $\cdots$ |  | 18725 |
| December 31.. | 1867 | J. Edward Lee. |  | 5000 |
| December 15. | 1868 | S. M. Booth... |  | 11000 |
| December 17.... | 1869 | L. M. Orvis. |  | 3825 |
| December 16.... | 1870 | B. Veerhusen. |  | 1800 |
| December 10.... | 1871 | B. F. Davis. . |  | 2800 |
| December 5 | 1872 | R B Wentworth.... |  | 1840 |
| December 12.... | 1873 | Dutcher \& Brownel |  | 13300 |
| $\begin{gathered} \text { December 12.... } \\ 1858 . \end{gathered}$ | 1874 | . . . . do . . . . . . . . . . |  | 13500 2500 |
| January 30. .. | 1975 | Edward McMahon. |  | 6667 |
| January 30.... | 1976 | Fred Mohr. . . . . . |  | 6667 |


| 1858 |  | No. | To whom. | What for. | Claimed | Allowed |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| January | 30. | 1977 | Charles Huggins. | Clerk Secretary's Office |  | \$66 67 |
| January | 30. | 1978 | Du Ray Hunt. | ....do........do.. |  | 7417 |
| January | 30. | 1979 | John M Byrne. | Messenger.....do |  | 3000 |
| January |  | 1980 | Madison Gas Co | Gas Consumed. |  | 19690 |
| January | 11. | 1981 | Fred S Lovell. | Revising Laws. |  |  |
| January | 14. | 1982 | S J Todd............ | Express Charges |  | 11000 1066 |
| January | 16. | 1983 <br> 1984 | American Express Co American Express Co. | Express Charges $\ldots \ldots$ do....... |  | 1066 500 |
| January | 22. | 1985 | Joel C Squires...... | N Y Bank Agency |  | 30000 |
| January | 30. | 1986 | R S Bacon.... | Rent Office....... |  | 5100 |
| January | 27. | 1987 | John N Jones. | Postage... |  | 1,921 44 |
| January | 29. | 1988 | John N Jones | Postage.. |  | 49773 |
| January | 26. | 1989 | Bernard Domschk | Printing. |  | 5,28750 |
| January |  | 1990 | Calkins \& Webb | . do |  | 2,801 19 |
| January |  | 1991 | . .do....do | do | $\begin{array}{r}23778 \\ 99 \\ \hline 74\end{array}$ | 17834 74 78 |
| January |  | 1992 | Frank Hyde. ...do. | Publishing | 9974 | 7480 265 |
| January | 7. | 1993 1994 | Frank Hyde........ | Publishing ....do ... |  | 265 265 |
| January | 15. | 1994 | Charles G Patterson Alanson Holley.... | $\ldots$....do |  | 265 |
| January | 16. | 1996 | William C Tompkins. | $\ldots .$. do |  | 265 |
| January | 23. | 1997 | Charles Holt.... | ....do |  | 265 |
| January | 21. | 1998 | Z C Wentworth | .do |  | 265 |
| January | 22. | 1999 | Charles Roesser | .do |  |  |
| January | 22. | 2000 | Lindemann \& Rullman | do |  |  |
| January | 23. | 2001 | James S Alban. |  |  |  |
| January | 5. | 2002 | Clewell \& Elwell | .do |  | 305 305 |
| January | 23. | 2003 | C J Allen \& Co. | do |  | 305 305 |
| January | 16. | 2004 | Jacob Quintus. | . .do |  |  |
| January | 26. | 2005 | Wm E Cramer. . | .do | 840 | 305 |


| January |  | 2005 | Winchell D Bac |  |
| :---: | :---: | :---: | :---: | :---: |
| January | 7 | 2006 | D S Durrie. |  |
| January | 20 | 2007 | Chas E Young. |  |
| January | 20. | 2008 | Nelson McNeal |  |
| January | 22. | 2009 | Harrison Reed |  |
| January | 23. | 2010 | Charles Holt. |  |
| January | 27. | 2011 | Schoff \& Butts |  |
| January | 28. | 2012 | Wm M Hough |  |
| January | 28. | 2013 | S V Shipman, |  |
| January | 28. | 2014 | Ross \& Stoddar |  |
| January | 28. | 2015 | L P Drake. |  |
| January | 30. | 2016 | Beall \& Wilson |  |
| January | 30. | 2017 | Wm C Rogers. |  |
| February | 27 | 2078 | Edward McMaho |  |
| February | 27. | 2079 | Fred Mohr. |  |
| February | 27. | 2080 | W H Wallace |  |
| February | 27. | 2081 | Charles Huggins. |  |
| February | 27. | 2082 | John M Byrne. |  |
| February | 18. | 2083 | Fred S Lovell. |  |
| February | 3. | 2084 | David Taylor |  |
| February | 13. | 2085 | S J Todd. |  |
| February | 2. | 2086 | Madison Gas Co |  |
| February | 11. | 2087 | American Express |  |
| February | 26. | 2088 | . . . do. . . . . . . do. |  |
| February | 15. | 2089 | . do....... . .d |  |
| February | 18. | 2090 | ....do. . . . . . do |  |
| February | 24. | 2091 | Fond du Lac Co. A | al Society |
| February | 24. | 2092 | Green. . . . . . . do. | do. . . . . . |
| February | 16. | 2093 | La Fayette. . . . do | do |
| February | 27.... | 2094 | Sheboygan.... do. | do |
| February |  | 2095 | Portage....... . do. |  |
| February | 13. | 2096 | Walworth. . . . do | do |
| February | 13. | 2097 | Walworth.....do. | do |
| February | 24. | 2098 | Waupacca.....do. | do |
| February | 13. | 2099 | Winnebago....d |  |


| Site for House of Refuge, Waukesha |  | 1,080 00 |
| :---: | :---: | :---: |
| Insane Hospital.. . . . . . . . . . . . . . . |  | 625 |
| . . . do . |  | 1981 |
| . . . do |  | 61350 |
| . . . d do |  | 1760 |
| . . do |  | 2800 |
| . . . . do |  | 1490 |
| . . do |  | 1000 |
| . . . . do |  | 26400 |
| . . . . do |  | 1800 |
| . . . do |  | 1000 |
| . . . . do |  | 1620 |
| ....do |  | 1800 |
| Clerk Bank Comptroller's Dep't. |  | 6667 |
| . . . do |  | 6666 |
| . . . . do |  | 888 |
| Clerk Secretary's Office |  | 6667 |
| Messenger. . . .do... |  | 3000 |
| Revising Laws. |  | 5500 |
| . . . do |  | 28000 |
| . . . .do |  | 15000 |
| Gas consumed. |  | 47398 |
| Express Charges. |  | 875 |
| ....do |  | 1390 |
| . . . .do |  | 675 |
| . . do |  | 200 |
| See Chapter 74, General Laws 1856 |  | 10000 |
| . . . . do ......... . . . . . . . . . . . . . . . |  | 10000 |
| . . . . do |  | 10000 |
| . . . do |  | 10000 |
| . . . . do |  | 10000 |
| . . . do |  | 10000 |
| . ...do. |  | 10000 |
| . . . . do |  | 10000 |
| . . . . do |  | 10000 |

GENERAL FUND-Continued.

| 1858 | No. | To whom. | What for. | Claimed. | Allowed. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| February 13. | 2100 | John N. Jones. | Postage |  | \$456 21 |
| February 11. | 2101 | Jacob Quintus. | Printing |  | 88125 |
| February 12. | 2102 | J. W. Chubbuck | Publishing |  | 265 |
| February 26. | 2103 | Ross \& Stoddard. | ....do. |  | 265 |
| February 15. | 2104 | Jermain \& Brightman. |  | 5600 | 4200 |
| February 2.. | 2105 | A. C. Robinson. | Insane Hospital. |  | $\stackrel{24}{ } 00$ |
| February 3.. | 2106 | Nelson McNeal. | .do. |  | 17915 750 |
| February $4 .$. | 2107 2108 | Henry Hawes............ Orton, | do |  | 750 |
| February 5.. | 2109 | Geo. W. Bliss. | ....do |  | 1700 |
| February 6.. | 2110 | S. S. Richards | ....do. |  | 1620 |
| February 11. | 2111 | John Tapley. | do |  | 1840 |
| February 11. | 2112 | B. E. Stevens. | .do. |  | 1260 |
| February 13. | 2113 | B. E. Hale... | do |  | 1645 |
| February 16. | 2114 | King, Jermain \& Co. | ...do. |  | 6300 |
| February 17. | 2115 | M. Cullaton. | do |  | 1645 |
| Frbruary 20. | 2116 | John C. Ryan. |  |  | 1825 |
| March 81. | 2171 | Edward McMahon | Clerk Bank Comptroller |  | 6667 |
| March 31. | 2172 | Fred. Mohr. | .do |  | 6667 |
| March 2. | 2173 | Du Ray Hunt. | Clerk Secretary's Office |  | 6666 |
| March 31. | 2174 | Du Ray Hunt. | .do. |  | 6666 |
| March 31. | 2175 | Charles Huggins. | .do. |  | 6667 |
| March 5. | 2176 | Charles Huggins. | Indexing Laws. |  | 10000 |
| March 31. | 2177 | John M. Byrne | Messenger Secretary's |  | 3000 |
| March 13. | 2178 | David Taylor. | Revising Laws. |  | 7500 |
| March 19. | 2179 | S. J. Todd.. | ...do. |  | 17000 |
| March 18. | 2190 | James M. Flower | Clerk of Revisors |  | 73600 |
| March 3. | 2181 | Madison Gas Co. | Gas consumed. |  | 49827 |
| March 18.... | 2182 | American Express Co. | Express Charges |  | 1891 |



\begin{tabular}{|c|c|c|c|c|c|}
\hline 1858 \& No. \& To whom. \& What for. \& Claimed. \& Allowed. <br>
\hline March 19. \& 2217 \& Nelson McNeal. \& Insane Hospital. \& \& \$665 52 <br>
\hline March 2. \& 2218 \& Nelson McNeal. \& ....do. \& \& 50370 <br>
\hline March 19. \& 2219 \& Nelson McNeal. \& \& \& 30000 <br>
\hline ${ }^{\text {April }} 15$. \& 2265 \& Charles Huggins. \& Clerk Secretary's 0ffice \& \& 33
33
33 <br>
\hline April 30. \& 2266 \& Charles Huggins. \& do \& \& <br>
\hline April 30. \& 2267
2268 \& Geo. H. Goodridge. \& Messencer Secretary's Offi \& \& 66.67
30 <br>
\hline April
April

1 \& 2268 \& John M. Byrne.
John W. Hunt. \& Messenger Secretary's Office. \& \& $\stackrel{30667}{67}$ <br>
\hline April 30. \& 2270 \& Fred Mohr. \& Clerk Bank Comptroller's Office... \& \& ${ }_{66}^{67} 67$ <br>
\hline April 30. \& 2271 \& Edward McMahon \& $\ldots$...do.. \& \& 66
67 <br>
\hline April 8. \& 2272 \& Madison Gas Co. \& Gas consumed................... \& \& 43116
39 <br>
\hline April 19. \& 2273 \& Irving \& Willey \& Charges for Internat'l Exchanges.. \& \& <br>
\hline April 19. \& 2274
2275 \& W. H. Watson. \& Freight on International Exchanges
Postage, Offices................ \& \& 2196
76532 <br>
\hline April 17. \& 2276 \& John N. Jones. \& Postage, Legislature \& \& 22967 <br>
\hline April 22. \& 2277 \& John N. Jones. \& ...do.. \& \& 29700 <br>
\hline April 29. \& 2278 \& Calumet Co. Agricultural Society.. \& Appropriation \& \& 10000 <br>
\hline April 13, \& 2279 \& Racine Co. Agricultural Society.: . \& d \& \& <br>
\hline April 1. \& 2280 \& Waushara Co. Agricultural Society. \& …do............................ \& \& <br>
\hline ${ }^{\text {April }} 3$. \& 2281 \& Harrison Reed. \& Clerk Joint Investigating Com'ee.. \& \& 192
1500
00 <br>
\hline April 8.
April 30. \& 2282
2283 \& Harrison Reed \& $\ldots$....do \& \& 4750 <br>
\hline April 13. \& 2284 \& E. Stansbury. \& Clerk Legislative Committee \& \& 4800 <br>
\hline April 27. \& 2285 \& E. Stansbury. \& ...do. ........................ \& \& <br>
\hline April 1. \& 2286 \& B. W. Suckow. \& Services in Office Sup't Pub. Prop. \& \& <br>
\hline April 22. \& 2287 \& B. W. Suckow. \& \& \& <br>
\hline April 1. \& 2288
2289 \& M. K. Leavitt. \& \& \& <br>
\hline April
April
22 \& 2289
2290 \& M. K. Leavitt \& Publishing \& \& 30
265 <br>
\hline
\end{tabular}

|  | April 20. |
| :---: | :---: |
|  | April 15. |
|  | April 15. |
|  | April 15. |
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|  | April 21. |
|  | April 22. |
|  | April 23. |
|  | April 27. |
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|  | April 30. |
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|  | April 13. |
|  | April 16. |
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|  | April 21. |
|  | April 27. |
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|  | April 23. |
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|  | April 1. |
|  | April 19. |
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|  | April 19. |
|  | May 31. |

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Nelson McNeal
Fred Mohr

| Witness Fees Joint Invest'g Com. | \|............ | 3880 |
| :---: | :---: | :---: |
| Witness Fees Land Grant Inves.. |  | 1950 |
| . . . . do. |  | 1400 |
| . do |  | 1400 |
| do |  | 4000 |
| . .do. |  | 2440 |
| .do. |  | 1700 |
| . .do. |  | 5040 |
| . . . do. |  | 3000 |
| . . . . do. |  | 1010 |
| ...do. |  | 1600 |
| Witness Fees Chappell Invs. Com'ee |  | 200 |
| . . . do. |  | 200 |
| . . . do. |  | 1790 |
| . do. |  | 1200 |
| .do. |  | 1780 |
| . .do. |  | 2050 |
| . . do. |  | 400 |
| . . do. |  | 200 |
| . . . do. |  | 1400 |
| . .do. |  | 1780 |
| . . . do. |  | 1780 |
| . ... do. |  | 1780 |
| Witness fees Mil. \& Sup. R.R.Co.Inv. |  | 1600 |
| ....do..... . . . . . . . |  | 1600 |
| Burchard Investigation. |  | 1600 |
| Juneau County Seat Investigation. . |  | 1200 |
| Com. Insane Hospital. . . . . . . . . . . |  | 5000 |
| Insane Hospital... |  | 24675 |
| . . . do. |  | 1991 |
| . . . do. |  | 24290 |
| . . . do. |  | 14815 |
| . . . .do. |  | 30000 |
| . . . do. |  | 50000 |
| Clerk Bank Comptroller's Office. |  | 6666 |


| 1858 | No. | To whom. | What for. | Claimed. | Allowed. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| May 31. | 2369 | E. McMahon | Clerk Bank Comptroller's Office |  | \$66 66 |
| May 31. | 2370 | Chas. H. Mill |  |  | 3330 |
| May 19 | 2371 | Chas. Huggins. | Clerk Secretary's Office |  | 3333 |
| May 31. | 2372 | Chas Huggins. |  |  | 3333 |
| May 31. | 2373 | Frank S. Ruggle | ※...do.. .... |  | 6666 1,074 |
| May 1 | 2374 | Ab'm D. Smith. | Sup. Court Report |  | 1,074 00 |
| May 6. | 2375 | Madison Gas Co | Gas consumed |  | 35830 |
| May 5. | 2376 | Bliss, Eberhard \& Festner | Blank Books .................... |  | 42690 |
| May 22. | 2377 | Mathias Greenbaum. | Bank Comptrol'rs Office, Watchman |  | 10500 |
| May 27. | 2378 | La Fayette Kellogg | Per diem as Clerk Supreme Court.. |  | 41000 |
| May 15. | 2379 | D. W. Ballou, Jr. | Blanks for Comptroller............ |  | 24000 |
| May 12. | 2380 | Sharpstein \& Lathrop | Newspapers. |  | 47518 |
| May 12. | 2381 | S. M. Booth . | ....do. |  | 63552 |
| May 12. | 2382 | Carl Schurz. | do. |  | 11676 |
| May 14. | 2383 | Calkins \& Webb | do |  | 95980 |
| May 14. | 2384 | Plaff \& Seekles | ....do. |  | 4640 |
| May 15. | 2385 | Atwood \& Rublee | do |  | 65866 |
| May 15. | 2386 | D. W .Ballou, Jr | do |  | 12276 |
| May 18. | 2387 | Bliss, Eberhard \& Festner | do. |  | 697 |
| May 20. | 2388 | August Kruer.. | do |  | 25047 |
| May 20 | 2389 | S. D. Carpenter | do |  | 1,255 90 |
| May 20. | 2390 | Linderman \& Rullman. | do |  | 9544 |
| May 27. | 2391 | Plaff \& Seekles | Blanks for Comptroller. |  | 1050 |
| May 28. | 2392 | D. McBride. | Newspapers ..... |  | 1785 |
| May 29. | 2393 | Bad Ax County Agricultural Society | Appropriation for 1857. |  | 10000 |
| May 11. | 2395 | Grant County Agricultural Society. | Postage |  | 23885 |
| May 18. | 2396 | John N Jones. | ....do. |  | 4567 |
| May 8... | 2397 | Calkins \& Webb. . | Publishing |  | 41020 |



GENERAL FUND-Continued.

| 1858 | No. | To whom. | What for. | Claimed. | Allowed. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| May 18. | 2432 | A G Williams | Witness Fees Juneau Co. Seat Invest |  |  |
| May 4. | 2433 | John M Matt. | Witness Mil. \& Supr. R R Invest. . . . |  | \$25 1400 |
| May 4. | 2434 | John E Mann | .... do.......................... |  | 2150 |
| May 5. | 2436 | Daniel McHenry | do |  | 2150 |
| May 18. | 2437 | H K Lawrence | Witness Fees Wat. |  | 1750 4400 |
| May 18. | 2438 | P H Van Bergen | Witness Fees Wat. \& Mad.R...................... |  | 4400 3400 |
| May 18. | 2439 2440 | J C Fairchild. . | …ddo. |  | 3400 4400 |
| May 14. | 2440 2441 | Levi Sterling | Commissioner Insane Hospital.. |  | 5000 |
| May 14. | 2442 | Nelson McNeal. |  |  | 15500 |
| May 29. | 2443 | Nelson McNeal. | Insane Hospit |  | 350 130 00 |
| June 30. | 1 | Edward McMahon. | Clerk Bank Compt. Office. |  | 130 666 |
| June 30. | 2 | Fred Mohr. C H Miller. | .....do... |  | 6666 |
| June 30. | 4 | Charles Huggins |  |  | ${ }_{66}^{66}$ |
| June 30. | 5 | Frank S. Ruggles | Clerk Secretary's Office |  | 6666 6666 |
| June 30. | ${ }_{7}^{6}$ | John M Byrne ... | $\ldots$ |  | 6666 30 |
| June 11. | 7 | Madison Gas Co | Gas consumed............ |  | 37280 272 |
| June 15. | 8 | V W Roth.... | Night Watch Treasurers office. |  | 14700 |
| June 3. | 10 | David T Lindley | Clerk Adj't. General. |  | 1666 |
| June 3. | 11 | C E Wright.... | Newspapers. |  | 1275 |
| June 3. | 12 | ${ }^{\text {J N N Bundage. }}$. | ....do. ${ }^{\text {do.. }}$ |  | 3876 1350 |
| June 3. June 4. | 13 | Wm E Cramer | ,do |  | 1590 |
| June 4. | 15 | Chas M Reese. | . . . do |  | 5733 |
| June 19. | 16 | K J Fleischer. |  |  | 3715 |
| June 18. | 17 | W Endres \& Co.. | do |  |  |


| June | 18. |
| :---: | :---: |
| June | 17. |
| June | 19. |
| June | 28. |
| June | 3. |
| June | 23. |
| June | 3. |
| June | 3. |
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| June | 3. |
| June | 3. |
| June |  |
| June | 3. |
| Junc | 3. |
| June |  |
| June | 3. |
| June | 3. |
| June | 3. |
| June | 3. |
| June | 16. |
| June | 16. |
| June | 16. |
| June | 23. |
| June |  |
| June | 5. |
| July | 31. |
| July | 31. |
| July | 31. |
| July | 31. |
| July | 31 |
| July | 31. |
| July | 2. |
| July | 31. |
| July | 10..... . |
| July | 7. |


| 18 | W Endres \& Co |
| :---: | :---: |
| 19 | E R Moore. . |
| 20 | Calkins \& Webb. |
| 21 | S M Booth. . |
| 22 | E Stansbury. |
| 23 | Wisconsin Institute for Deaf and Dumb |
| 24 | L J Farwell . |
| 25 | Levi Sterling |
| 26 | Nelson McNeal. |
| 27 | . . . do . . . |
| 28 | . . . . do |
| 29 | . . . do . . |
| 30 | . . . do . |
| 31 | . . . do . |
| 32 | . . . do |
| 33 | . . . .do |
| 34 | .... do |
| 35 | . . . . do |
| 36 | $\ldots$. ${ }^{\text {d do }}$ |
| 37 | . . . . do |
| 38 | . . . .do |
| 39 | . . . . do |
| 40 | $\ldots$...do |
| 41 | S V Shipman. |
| 42 | Dutcher \& Brownell. |
| 73 | Edward McMahon. |
| 74 | Fred Mohr. |
| 75 | Charles H Miller. |
| 76 | Charles A Menges.. |
| 77 | Charles Huggins.. |
| 78 | Frank S Ruggles. |
| 79 | Du Ray Hunt... |
| 80 | Du Ray Hunt... |
| 81 | John M Byrne... |
| 82 | David Williams. |



GENERAL FUND-Continued.

|  | 1858 | No. | To whom. | What for. | Claimed. | Allowed, |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| July |  | 83 | David Williams. | Clerk Sec's Office, and care of office |  | \$30 00 |
| July | 31. | 84 | George E Bacon. | Copying Revised Statutes.. |  | 10800 |
| Julyl | 30. | 85 | Robert P Ball. | ....do. |  | 12888 |
| Julyi |  | 86 | D S Curtiss. | do |  | 15300 |
| July | 30 | 87 | Charles George Meyers. | do |  | 7800 |
| July | 30. | 88 | E A Tappan.......... | ...do |  | 15000 |
| July | 30. | 89 | R A Vilas......... | ...do |  | 15900 |
| July | 1. | 90 91 | Matthias Greenbau | Bank Comptroller Night Watch |  | 3700 |
| July | 31. | 92 | Edward Rullman. | Treasurer........... do. ...do. ${ }^{\text {do......... }}$ do. |  | 30 3100 00 |
| July | 31. | 93 | Carl Sehmidt. | Bank Comptroller....do. |  | 3400 |
| July | 21. | 94 | Bliss, Eberhard \& Festne | Blank Books. |  | 34953 |
| July | 6. | 95 | Madison Gas Co. . | Gas consumed. |  | 5937 |
| July | 3. | ${ }_{97}^{96}$ | American Express 0o | Express Charges. |  | 1000 |
| July | 2. | 97 | Sanford \& Tapley. | Publishing. |  | 1360 |
| ${ }^{\text {July }}$ |  | 98 99 | Calkins \& Webb | ....do. |  | 45980 |
| July | 7. | 100 | S P D Carpenter. | ....do. |  | 330 4285 |
| July | 10. | 101 | Cover \& Goldsmith | ....do. |  | 4285 1360 |
| July | 16. | 102 | Read \& Strong. | ....do. |  | 1580 |
| July | 2. | 103 | Calkins \& Webb | Printing |  | 28000 |
| July |  | 104 | John N Jones. | Postage. . |  | 76759 |
| July |  | 105 106 | John P Hume ........ | Newspapers |  | 600 |
| July |  | 107 | Charles Holt........ |  |  | 12480 2004 |
| July |  | 108 | Blumfield \& Kopp: | ....do. |  | 13968 |
| July |  | 109 | Winter \& Ritchie. | . . . do. |  | 950 |
|  |  | 110 | Kellogg \& Perkins. |  |  | 950 |
| July |  | 111 | Schoeffler \& Wendt | .do |  | 30192 |


| July 21. | 112 | Carl H Schmidt. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| July 10 | 113 | Edwin H Goodrich | Witness Fees Land G't.Investigation |  | 1400 |
| July 10 | 114 | Thomas W Beaver | Clerk of............. do....... |  | 5250 |
| July 10 | 115 | Edward P Whaling. | , |  |  |
| July 10 | 116 117 | Wm L Hinsdale.. |  |  | 4040 |
| July July 7 | 117 118 | Geo F Wright. | Witness Fees. . . . . . . 1 Ino.. |  | 1780 |
| July 21. | 119 | Loyal H. Jones | H. Reed Inves.. |  | 2360 |
| July 2 | 120 | Levi Sterling. | Commissioner Insane Hospital |  | 12500 |
| July | 121 | Nelson McNeal | Insane Hospital. |  | 81573 |
| July | 122 | Nelson McNeal |  |  | 2,678 4920 |
| July ${ }_{\text {July }} \mathbf{2 0}$ | 123 | Nelson McNeal. | ....do |  | 50000 |
| July 20. | 125 | S. V. Shipman. | do |  | 15000 |
| July 2 . | 126 | S. V. Shipman. | do |  |  |
| August 31. | 176 | Edward McMahon | Clerk Bank Compt's Office. |  | 6667 |
| August 31. | 177 | Fred Mohr. ${ }^{\text {c.... }}$ | do |  |  |
| August 31... | 178 |  | do |  |  |
| $\begin{aligned} & \text { August } 31 . \\ & \text { August } 11 . \end{aligned}$ | 179 188 | Le Roy Stevens <br> Jno. M. Byrne. | Messenger Secretary's 0ffice..... . |  | 3000 |
| August 16. | 181 | Frank S. Ruggles | Clerk Secretary's Office. |  |  |
| August 31. | 182 | Du Ray Hunt.. | do |  |  |
| August 31. | 183 | Charles Huggins | \#...do.. |  |  |
| August 31. | 184 |  | Book-keeper............ |  |  |
| August 12. | 185 | Bliss, Eberhard \& Fes American Express Co. | Blanks, Bank Departme <br> Express Charges...... |  |  |
| August 31. <br> August 7. | 186 | American Express Co | Gas consumed. |  | 5567 |
| August 7. | 188 | Calkins \& Webb. | Printing and Blanks |  | 34450 |
| August 21. | 189 | Calkins \& Webb | Printing |  | 2,257 92 |
| August 11.. | 190 | K. J. Fleischer. | ....do................ .......... |  | 1,320 00 |
| August 21. | 191 | Lindermun \& Rullman |  |  | $\begin{array}{r}1,980 \\ 500 \\ \hline 85\end{array}$ |
| $\begin{aligned} & \text { August } 5 . \\ & \text { August } 7 \end{aligned}$ | 192 193 | Pickard \& Carr...... | Publishing. |  | 3740 |
| August 25. | 194 | B. E. Hale \& Co. | $\ldots$ |  | 1360 |
| August 5. | 195 | Joseph L. Schooley | Newspapers......, |  | 1900 |

GENERAL FUND.-Continued.


| September 1... | 247 | Carl Schmidt | Watchman Comptroller's Offic |  | 3100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| September 30. | 248 | Carl Schmidt. | . . . .do.......................... | ............ | 3000 |
| September 30... | 249 | Edward Rullman | Watchman Treasurer's Office |  | 6100 |
| September 29. | 250 | Bliss, Eberhard \& Festner. | Blank Books for Comptroller, Bank. |  | 33150 |
| September 30... | 251 | E. D. Campbell. | Member Board of State Equalization |  | 4800 |
| September 15... | 252 | Calkins \& Webb. | Publishing |  | 10045 |
| September 11.. | 253 | Calkins \& Webb. | Printing |  | 47364 |
| September 27.. | 254 | Atwood \& Rublee | .do. |  | 1,544 96 |
| September 15.. | 255 | B. E. Hale \& Co. | Newspapers |  | 272 |
| September 27.. | 256 | Hotchkiss \& Leeland | .do |  | 256 |
| September 27. | 257 | Adolph Heidcamp... | . ...do. . . . . . . . . . . . . . |  | 4705 |
| September 22.. | 258 | Rock County Agricultural Society... | Appropriation, 1856 and 1857..... |  | 20000 |
| September 23.. | 259 | Ezra S. Carr. | Geological Survey. |  | 50000 6,34380 |
| September 2. | 260 | John Ryecraft. | Capitol Extension. |  | 6,343 80 |
| September 29.. | 261 | John Ryecraft. | ....do...................... |  | 8,11860 |
| September 4.. | 262 | Levi Sterling. | Commissioner Insane Hospital |  | 13080 |
| September 11.. | 263 | Nelson McNeal. | Insane Hospital. |  | 1,00000 |
| September 16... | 264 | Nelson McNeal. | . . . do. |  | 79000 |
| September 4.. | 265 | Nelson McNeal. | . . . do do |  | 6,000 00 |
| September 28.. | 266 | S. V. Shipman. | . . . do |  | 10000 |
| September 4... | 267 | Neal Howie..... | . do | . . . - | 20000 |

## SCHOOL FUND.

| 1857 | No. | To whom. | What for. | Claimed. | Allowed. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| October 3. | 1615 | Jacob Seemann. | Plats |  | \$8400 |
| October 2. | 1616 | Bliss, Eberhard \& Festne | Blank Books |  | 2800 |
| 0 October 24. | 1617 | …do......... | Stationery. |  | 12500 |
| October 8 October 28. | 1618 | Calkins \& Webb | Blanks.. |  | 11500 |
| 0 ctober 28. | 1620 | ....do. | do |  | 1525 |
| October 10. | 1621 | D. W. Ballou, Jr | Publishing. |  | 2715 |
| October 28.. | 1622 | H. L. Rann... | ....do..... |  | 2150 |
| October 28.. | 1623 | Brown \& Armstrong. | .do |  | 4165 |
| October 24. | 1624 | Gove \& Wait. | .do |  | 3885 |
| October 23. | 1625 | C. W. Fitch. | .do |  | 5865 |
| October 22.. | 1626 | Curtice \& Emerson | . .do. |  | 2685 |
| October 19. | 1627 | George W. Tenney | .do |  | 1750 |
| October 14. | 1628 | McVean \& George | ..do. |  | 1120 |
| 0 ctober 9. | 1629 | John A. Byrne.. | Paper Files. |  | 700 |
| October 8. | 1630 | J. W. Chubbuck | Publishing... |  | 770 |
| October October 30, | 1631 1632 | Carpenter \& Martin | Blanks.... |  | 4200 |
| October 14... | 1633 | Brown \& Britt. | Publishing |  | 3245 <br> 34 <br> 15 |
| November 2. | 1728 | C. G. Patterson | ....d.do. |  | 1975 |
| November 4. | 1729 | Ebenezer Dickie | Appraising. |  | 12750 |
| November 4. | 1730 | James 0. Neil. | ....do..... |  | 127.50 |
| November November 9. | 1731 | L. P. Drake. | ..do. |  | 23500 |
| November November 9. | 1732 | Thomas Reynolds and oth | .do |  | 2,975 00 |
| November November 9. | 1733 |  |  |  | 1,176 00 |
| November 12. | 1735 | S. G. Colley. . | Publishing. |  | 5050 14500 |
| November 13. | 1736 | Carpenter \& Martin | Publishing. |  | 3310 |
| November 13. | 1737 | Paul C, Whittemore | Appraising. |  | 750 |


| November 13.... | 1738 | W. B. Johnson | do. |  | 750 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| November 13. | 1739 | Ryan \& Co. | Publishing |  | 6200 |
| November 13. | 1740 | Farrar \& Fonda | ....do... |  | 2825 |
| November 13. | 1741. | Ryan \& Co. | ....do |  | 865 |
| November 14. | 1742 | J. K. Averill. | ....do |  | 2625 |
| November 16. | 1743 | Robinson \& Brothe | . do |  | 12250 |
| November 17. | 1744 | E. B. Kelsey. . . | ....do. |  | -3080 |
| November 17. | 1745 | Israel Sanderson | ....do. |  | 5190 |
| November 17. | 1746 | E. B. Kelsey. | ....do. |  | 1500 |
| November 20. | 1747 | Edmund R. Otis. | ....do |  | 2545 |
| November 21. | 1748 | A. G. Ellis...... | ....do |  |  |
| November 21. | 1749 | ....do. | ....do |  | 5340 |
| November 21.. | 1750 | \#...do............ | ....do |  | 1120 |
| November 21. <br> November 23. | 1751 | Adolph Heidkamp. | . . .do. | \$85 25 | 35 <br> 70 <br> 70 <br> 15 |
| November 26. | 1753 | Sharpstein \& Lathr |  |  | 1985 |
| November 26. | 1754 | C. Lowman....... | .do. |  | 1075 |
| September 11. | 1541 | Jacob Seemann. | Blanks. |  | 600 |
| December 1... | 1875 | Chas. M. Reese. | Certificates |  | 2100 |
| December 3... | 1876 | ....do. | . .do. |  | 6200 |
| December 18.. | 1877 | $\ldots$...do. | Blanks. |  | 7700 |
| December 11. | 1878 | J. Sage \& Sons | Lithographing | 16720 | 13920 |
| December 11. | 1879 | ....do......... | ....do...... | 35060 | 31560 |
| December 14. | 1880 | James H. Jones. | Appraising. |  | 17000 |
| December 14. | 1881 | Wm. Markham. | ....do.... |  | 17000 |
| December 14. | 1882 | Patrick J. Hannah. | ....do. |  | 17000 |
| $\checkmark$ December 14. | 1883 | W... do ...... | Appraising and |  | 42900 |
|  | 1884 | Wm. B. Walton | Platting ..... |  | 15744 |
| December 1.... | 1885 | D. McBride. . . . | Publishing |  |  |
| December $2 \ldots .$. <br> December  <br> $4 . .$.  | 1886 1887 | V. A. W. Merrill Robinson \& Bro. | ....do.... |  | 2675 |
| December 4.... | 1888 | Robinson \& Bro. | .....do |  |  |
| December 2.... | 1889 | Cover \& Goldsmith | ....d.do. |  | 1950 |
| December 2... | 1890 | $\ldots$...do... | do |  | 865 |
| December 4.... | 1891 | A. W. Delaney. | ...do. |  | 1025 |

SCHOOL FUND—Continued.

| 1857 | No. | To whom. | What for. | Claimed. | Allowed. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| December 4. | 1892 | Spaulding \& Brainard. | Publishing. |  | \$59 50 |
| December 10. | 1893 | Charles E. Young.. | ....do. |  | 9025 |
| December 10. | 1894 | Wm. C. Rogers . | ...do |  | 1725 |
| December 11. | 1895 | A. P. Blakeslee | do |  | 1425 |
| December 11. | 1896 | . do. | ....do. |  | 5300 |
| December 12. | 1897 | Wm. C. Tompkins | do |  | 2300 |
| December 12. | 1893 | ....do........ | ....do |  | 7650 |
| December 12. | 1899 | . do. | do | \$20 80 | 1145 |
| December 18. | 1900 | M. M. Pomeroy. | do |  | 1825 |
| December 18. | 1901 | Ulrieh \& Fiseher | ....do |  | 1225 |
| December 30. | 1902 | Joseph A. Somerby | ....do... |  | 6915 |
| December 30. | .... | School Fund Sales. | Refunded. |  | 65226 |
| December 30. | $\ldots$ | School Fund Dues. | . .do. |  | 309 |
| $\begin{gathered} \text { December } \\ \\ \\ \\ \end{gathered}$ | $\ldots$ | School Fund Penalty | do |  | 17167 |
| January $26 .$. | 2018 | O. C. Buck \& Co. | Furniture. |  | 16300 |
| January 26... | 2019 | Calkins \& Webb. . | Blanks.. |  | 4980 |
| January 26... | 2020 | …do.......... | Publishing |  | 2580 |
| January 14.... | 2021 2022 | Charles M. Reese.... Charles G. Patterson. | Blanks.... |  | 2600 675 |
| January 16... | 2023 | Wm. C. Tompkins... | Publdo.... |  | 465 |
| January 21... | 2024 | Z. C. Wentworth.. | do. |  | 3045 |
| January 23... | 2025 | C. J. Allen \& Co. | do |  | 1840 |
| Jannary 27.... | 2026 | Gabriel Bjornson. | do |  | 4200 |
| January 7... | 2027 | L. M. Rose...... | do |  |  |
| January 20... | 2028 | Ross \& Stoddard. |  |  |  |
| February ${ }^{\text {February }} 6$. | 2117 | Calumet county.. Kewaunee county. | Delinquent taxes for | 1,538 65 | 1,484 ${ }^{133} 63$ |
| February February 10. | 2118 2119 | Kewaunee county. La Fayette county | ....d | 26440 | 13363 26368 |


| February 11.... | 2120 | La Crosse County |
| :---: | :---: | :---: |
| February 10 | 2121 | Manitowoc. . . . . . do |
| February 8. | 2122 | Marquette . . . . . . do |
| February 6. | 2123 | Monroe. . . . . . . do |
| February 8. | 2124 | Richland . . . . . do |
| February 8. | 2125 | Sauk... . . . . . . . do |
| February 4. | 2126 | Waushara . . . . . do |
| February 4. | 2127 | Washington... . . do |
| February 11. | 2128 | Ryan \& Co... . . . . . |
| February 4. | 2129 | S S Burleso |
| February 12. | 2130 | J W Chubbuck |
| February 8. | 2131 | 0 C Buck \& Co |
| March 11. | 2220 | Bliss, Eberhard \& F |
| March 18. | 2221 | Greene \& McKay... |
| March 20. | 2222 | Thomas Reynolds. |
| March 26. | 2223. | Brooks \& Smith. |
| March 31. |  | School Fund Sales |
| March 31. |  | School Fund Dues |
| March 31. |  | School Fund Penalty |
| April 17. | 2325 | Columbia County.. |
| June 4, 1856 \} | 2326 | Rock. . . . . . . do. . |
| April 3, 1858 | 2326 \{ | Rock. . . . . . . . do |
| April 20........ | 2327 | Welcome Hyde. |
| April 8. | 2328 | Plaff \& Seekles |
| April 23. | $2328 \frac{1}{2}$ | Manitowoc County |
| May 29. | 2444 | Trempeleau. .do. |
| June 30. |  | School Fund Sales |
| June 30. |  | School Fund Dues |
| June 30. |  | School Fund Penalty |
| July 20. | 127 | Adams (\& Juneau) Co |
| July 20. | 128 | Bad Ax. . . . . . . . . .do |
| July 20. | 129 | Brown. . . . . . . . . . . . do |
| July 20. | 131 | Chippewa.............. Crawford. |
| July 20. | 132 | Dane.... . . . . . . . . . do. |


| Delinquent Taxes for the year 1856. . . . do. . . . . . do........ do. | $\begin{array}{lll}763 & 39\end{array}$ | 48056 |
| :---: | :---: | :---: |
|  | 92711 | 89631 |
| . . . do. . . . . . . . . .do. . . . . . . . . . . . . do. . . . . . . . . | 37463 | 37063 |
| . . . . . do. . . . . . . . . . do. . . . . . . . . . . . do. . . . . . . | 41824 | 37987 |
| . . . . .do. . . . . . . . . .do do | 172782 | 162597 |
| . . . do. . . . . . . do.. . . . . . . . do d . ${ }^{\text {d }}$. . | 601 | 54195 |
| . do. . . . . . .do. . . . . . . . do | 60142 | 59465 443 |
| Publishing. |  | 625 |
| . . do.. |  | 2700 |
| ....do... |  | 545 |
| Furniture. |  | 4960 |
| Stationery.. |  | 1850 |
| Window Shades. |  | 1950 |
| Appraising. |  | 1,100 00 |
| Publishing. |  | 1, 1695 |
| Refunded. |  | 33190 |
| $\therefore$ do |  | 17146 |
| ....do.. |  | 2912 |
| Delinquent Taxes, year 1856 | 348.93 | 33661 |
|  | 18994 | 18282 |
| ....do. . . . . . .do. . . . . . . do. ${ }^{\text {d }}$. . . | 30639 | 29702 |
| Surveying. |  | 4800 |
| Blanks.. |  | 20900 |
| Delinquent Taxes, year 1854 | 48928 | 39609 |
| . . . do. . . . . . . do.. . . . . 1856. |  | 34824 |
| Refunded. |  | 38462 |
| . . . . do.. |  | 7307 |
| ...do.... |  | 14711 |
| Delinquent Taxes returned for 1856 | 55354 | 54377 |
| . . . do. . . . . . . do.. . . . . . . do. | 91229 | 82336 |
| . . do. . . . . . . do. . . . . . . . do | 51488 | 44427 |
| . . . . do. . . . . . . do.. . . . . . do | 32654 | 32254 |
| . . . .do. . . . . . .do. . . . . . .do. | 32847 | 29913 |
| . . . . do. . . . . . . do. . . . . . . . do | 19097 | 18772 |

## 40 L

SCH0OL FUND—Continued.


\begin{tabular}{|c|c|c|c|c|c|}
\hline 1857 \& No. \& To whom. \& What for. \& Claimed. \& Allowed. <br>
\hline 0 ctober 15. \& 1660 \& Charles R Gleason. \& \& \& <br>
\hline October 5. \& 1661 \& John W Hunt..... \& Cor \& \& <br>
\hline October 13. October 31. \& 1662
1663 \& J D Ruggles.. \& Commissioners Clerk for 1856.. \& \& $$
\begin{aligned}
& 50000 \\
& 10000
\end{aligned}
$$ <br>
\hline October
October
31. \& 1663 \& ${ }_{\text {G }} \mathrm{D}$ D R Johgries \& ¢ Clerk do ......................... \& \& 10000 <br>
\hline 0 ctober 3.. \& 1665 \& Joseph Strasser. \& Clerk School Land Department \& \& 6667 <br>
\hline 0 October 31.. \& 1666 \& Charles Lorenzen \& .do \& \& 15500 <br>
\hline October 31. \& 1667 \& F A Scofield. \& do. \& \& 6667 <br>
\hline October 31.. \& 1668 \& J M Smis E. Beardsley \& ....do. \& \& 6667
6667 <br>
\hline October 31.. \& 1670 \& Jacob Seeman..... \& . . . do. \& \& 6667 <br>
\hline October 31... \& 1671 \& William Nelson. \& ....do. \& \& ${ }^{66} 67$ <br>
\hline October 19..
October

31... \& 1672
1673 \& James Ross.... \& ....d.do. \& \& 7333
3167 <br>
\hline October 31.. \& 1674 \& Stephen Huggins
John P. Moore. \& do \& \& 2886 <br>
\hline 0 0ctober 31.. \& 1675 \& H. A. Lubben \& $\ldots$...do \& \& 5000 <br>
\hline October 15.. \& 1676 \& James K. Proudit. \& \& \& 4822 <br>

\hline $$
\begin{aligned}
& \text { O.tober } \\
& \text { October } \\
& 21
\end{aligned}
$$ \& 1677 \& Daniel N. Johnson. \& ....do.................. \& \& <br>

\hline October 31.
October

31 \& 1678
1679 \& Daniel N. Johnson. \& …d. do. \& \& 1554 <br>
\hline 0 ctober 31... \& 1680 \& F. A. Plaff...... \& do \& \& 6667 <br>
\hline 0 ctober 31... \& 1681 \& F. T. Zettler. \& \& \& 6667 <br>
\hline October 31.. \& 1682 \& R. T. Williams. \& \& \& ${ }_{6667}^{67}$ <br>
\hline 0 ctober 31...
0 ctober 31. \& 1683
1684 \& David Brainard.
R. F. Sweet \& ....do \& \& 6667
6667 <br>
\hline October 31... \& 1685 \& R. F. Sweet...
Geo. E. Bacon \& do \& \& 6666 <br>
\hline October 31. \& 1686 \& Geo. W. Dodge \& \& \& ${ }_{66}^{667}$ <br>
\hline October 31. \& 1687 \& F. W. Bird... \& \& \& ${ }_{66667}^{66}$ <br>

\hline October 31. \& 1688 \& V. W. Roth. \& \& \& $$
\begin{aligned}
& 6667 \\
& 6667
\end{aligned}
$$ <br>

\hline
\end{tabular}

SCHOOL FUND INCOME-Continued.

| 1857 | No. | To whom. | What for. | Claimed. | Allowed. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| October 31. | 1689 | Edward B. Foreman. | Clerk Swamp Land Department. |  | $\begin{array}{r} \$ 5400 \\ 5772 \end{array}$ |
| October 31.. | 1690 | G. H. Goodridge. . |  |  | 1333 |
| October 31... | 1691 | John H. Meigs... |  |  | 5550 |
| October November 31 | 1692 | M. B. McSherry, . | Clerk School Land Department. |  | 6666 |
| November 30.. | 1773 | H. A. Lubben. . |  |  |  |
| November 18.. | 1774 | F. A. Scofield. | \#...do....... |  | 40000 100 |
| November 30.. | 1775 | J. D. Ruggles.... | Book Keeper.................... |  | 16666 |
| November 30.. November $30 .$. | 1776 1777 | Stephen Huggins. | Clerk School Land Department. |  | 6666 6667 |
| November 5.. | 1778 | William S. Hobart. | do |  | 6667 6667 |
| November 30.. | 1779 | William S. Hobart. |  |  | 7000 |
| November 30.. | 1780 | Charles R. Gleason. | do |  | 6666 |
| November 30 | 1781 | Lewis E. Beardsley Geo. H. Johnson.. | do |  | 6666 |
| November 5. | 1783 | John Willans. . | $\cdots$ do |  |  |
| November 30.. | 1784 | John Willans.. | .do |  | 5000 |
| November 30. | 1785 | John P. Moore. . | do |  | 5777 |
| November 30. | 1786 | Thomas L. Lawrence |  |  | 5333 |
| November 30. | 1787 | Thomas Reid.. |  |  | 6666 |
| November November 30. | 1788 1789 | Jacob Seeman. <br> Wm. B. Walton | Maps |  | 1,04600 1554 |
| November 21. | 1790 | Fred Mohr. | Clerk Swamp Land Department |  |  |
| November 10. | 1791 | John H. Meigs. | do |  |  |
| November 12. | 1792 | John H. Meigs. |  |  | 2222 |
| November 26. | 1793 | John H. Meigs. |  |  | 3333 |
| November 16. | 1794 1795 | Geo. E. Bacon. |  |  | ${ }^{33} 33$ |
| November November 13. | 1796 | ${ }_{\text {Geo }}^{\text {Devid }}$ E. Brainard |  |  | 2676 |


| November 30. | 1797 | David Brainard |
| :---: | :---: | :---: |
| November 30.. | 1798 | Ernest Doerschlog |
| November 30. | 1799 | R. T. Williams .... |
| Novémber 30. | 1800 | F. T. Zettler |
| November 30. | 1801 | F. A. Plaff . |
| November 30. | 1802 | George W. Dodge |
| November 30. | 1803 | F. W. Bird ..... |
| November 30. | 1804 | G. H. Goodridge |
| November November 30 | 1805 | M. B. McSherry |
| November 30.. | 1807 | R. F F Smeet. |
| December 31... | 1939 | John Willans |
| December 31. | 1940 | Charles R. Gleaso |
| December 31. | 1941 | Wm. Nelson.. |
| December ${ }^{\text {December }} 31$. | 1942 | Jacob Seeman |
| December 31. | 1944 | Thomas L. Lawrence |
| December 31. | 1945 | Wm. S. Hoba |
| December 5. | 1946 | Wm. S. Hoba |
| December 31. | 1947 | J. M. Smith. |
| December 5. | 1948 | J. M. Smith. |
| $\begin{aligned} & \text { December } 3 . \\ & \text { December } 31 \end{aligned}$ | 1949 | Stephen Huggins |
| December 5. | 1950 | John P. Moore. |
| December 31. | 1952 | Charles Lorenz |
| December 31. | 1953 | H. A. Lubben |
| December 31. | 1954 | George H. Joh |
| December 31. | 1955 | J. D. Ruggles. |
| December 30. | 1956 | John W. Hunt |
| December 8. | 1957 <br> 1958 | Charles Kuehn |
| December 12. | 1959 | ${ }_{\text {Charles Geor }}^{\text {A }}$ |
| December 31 | 1960 | F. W. Bird..... |
| December 31. | 1961 | George E. Ba |
| December 31. | 1962 | Ernest Doerschla |


| Clerk Swamp Land Department | \$39 91 |
| :---: | :---: |
| . do. | 6667 |
| . .do. | 6667 |
| .do. | 6667 |
| . .do. | 6667 |
| do |  |
| ....do. | 6667 |
| . .do. | ${ }_{6667}^{66}$ |
| do. | 6667 6667 |
| Clerk School Land Department | 6666 |
| . . . do. . .................... | 7000 |
| ..do. | 7000 |
| . .do.. | 6666 |
| ....do. | 6666 |
| . do. | 6666 |
| .do.. | 6666 |
| do. | 4000 |
| .do. | 6666 |
| .do. | 6666 |
| .do. | 666 |
| .do. |  |
| ....do. | 1776 |
| ....do. | 6666 |
| ....do. | 6667 |
| Book Keeper | 6666 |
| Commissioners' Clerk | 10000 |
| Extra Clerk-hire... | 25000 |
| Journal of Education | 50000 |
| Extra Services | 42500 |
| Clerk Swamp Land Department | ${ }_{66} 500$ |
|  | 6667 6666 |
|  | 6667 |

SCHOOL FUND INCOME-Continued.




| Clerk School Land Department... | ........... | 6666 |
| :---: | :---: | :---: |
|  |  | 3333 |
|  |  | $53 \cdot 2$ |
| Clerk swamp Land Department. |  | 5328 |
| - ...do................. |  | 2886 |
| . .do. |  | 6667 |
| ....do.. |  | 6667 |
| . do. |  | 6667 |
| - |  | 5328 |
| ....do. |  | 1200 |
| do |  | 3333 |
| ddo. |  | 5550 |
| do |  | 6216 |
| do |  | 3996 |
| Income Receipts | ......... |  |
| Book Keeper School L'd Departm't. |  | 23880 |
| Clerk School Land Department. .. |  | 18667 6667 |
| ....do. |  | 6666 |
| do. |  | 6667 |
| do. |  | 6666 |
| . .do. |  | 3810 |
| ....do. . |  | 7000 |
| . do. |  | 7000 |
| .do. |  | 6667 |
| do. |  | 66:67 |
| .do. |  | 6667 |
| .do. |  | 6667 |
| . do. |  | 6667 |
| .d |  | 6667 |
|  |  | 6667 |


| 1858. | No.' | To whom. | What for. | Claimed: | Allowed. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| February 27. | 2154 | Emil Leîhman. | Clerk School Land Department. . |  | $\$ 1400$ |
| February 27. | 2155 | Ernest Doerschlag. |  |  |  |
| February 5. | 2156 | George E. Bacon | Clerk Swamp Land Department . |  | ${ }_{66} 67$ |
| February 27. | 2157 | George E. Bacon George W. Dodge | $\ldots . .$. . ${ }^{\text {do. }}$ do. |  | 6666 6667 |
| February 27. | 2158 2159 | George W. Dodge. ... George H. Goodridge. | do |  | $\begin{aligned} & 6667 \\ & 6667 \end{aligned}$ |
| February 27. | 2160 | George Hyer...... | do |  | 6667 |
| February 27. | 2161 | F. W. Bird... | do |  | 6667 |
| February 27. | 2162 | M, B. McSherry | do |  | 6667 |
| February 27. | 2163 | R. T. Williams. | . do |  | 6667 6667 |
| February 27, | 2165 | J. C. Bunner | Y...... do........ |  | 6667 42500 |
| March 5.... | 2233 | A. J. Craig..... | Journal of Education... |  |  |
| March 24. | 2234 | G. \& C. Merriam. | Balance on Dictionaries ....... |  | 10000 |
| March 31. | 2235 | George C. Russell. | Bookkeeper Land Department. |  | 6667 |
| March 31. | 2236 | George H. Johnson | Clerk School Land Departm |  | 6667 |
| March 31. | 2237 2238 | 0. G. Scofield. . J. A. Bate. | do |  | 6667 |
| March 31. March 31. | 2238 2239 | J. A. Bate. . . | do |  | 6667 6666 |
| March 31. | 2240 | Emil Leihman. | do |  |  |
| March 31. | 2241 | Charles H. King. | . ........do |  | 7000 |
| March 31. | 2242 | John Willans... |  |  | 7000 |
| March 31. | 2243 | Charles R. Gleason |  |  | 6667 |
| March 31. | 2244 | Jacob Seeman |  |  | 6667 |
| March 31. | 2245 2246 | J. M. Smith. Wm. Nelson. |  |  | 6667 |
| March 31. | 2246 2247 | Wm. Nelson. . . <br> John P. Moore | d |  | 6667 6667 |
| March 31. | 2248 | Wm. S. Hobart |  |  |  |
| March 31. | 2249 | Samuel G. Bugh |  |  |  |




| May 31. | 2478 | F. W. Bird. |
| :---: | :---: | :---: |
| May 31. | 2479 | Geo. W. Dodge |
| May 31. | 2430 | F. T. Zettler. |
| May 31. | 2481 | G. H. Goodridge |
| May 31. | 2482 | R. T. Williams.. . . . . . . . . . . . . . . . . . . |
| June 12. | 49 | A. J. Craig. . |
| June 30. | 50 | Geo. C. Russell. |
| ....do. | - 51 | Geo. H. Johnson |
| ....do. | 52 | J. A. Bate.. |
| . . . do. | 53 | O. G. Scofield. |
| . C .do. | 54 | G. B. Holden. |
| . .do. | 55 | Chas. H. King. |
| . .do. | 56 | C. R. Gleason. |
| ....do. | 57 | J. M. Smith. . |
| . . . do. | 58 | Richard J. Harne |
| . do. | 59 | Wm. Nelson. . . . . |
| .do. | 60 | Wm. S. Hobart. |
| .do. | 61 | J. P. Moore. . |
| . .do. | 62 | Jacob Seeman. |
| . .do. | 63 | Thomas Reid. |
| . do. | 64. | James Halpin. |
| . do. | 65 | J. C. Bunner . |
| ....do. | 66 | Geo. W. Dodge |
| . do. | 67 | Geo. H. Goodridge |
| . . . do. | 68 | Geo. Hyer . . . . . |
| . do. | 69 | R. T. Williams. |
| . do. | 70 | Geo. E. Bacon |
| . . . .do. | 71 | M. B. McSherry |
| .do. | 72 | F. W. Bird.... |
| ....do. | . | School Fund Income |
| July 31 | 154 | Geo. C. Russell. . |
| ....do. | 155 | G. H. Johnson. |
| ....do. | 156 | O. G. Scofield. |
| . do. | 157 | G. B. Holden. . |
| .do. | 158 | Chas. H. King. . . . . . . . . . . . . . . . . . |



| 1858 | No. | To whom. | What for. | Claimed. | Allowed. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 159 | Charles R. Gleason... | Clerk School Land Department.. |  | \$70 000 |
| ....do. | 160 | Richard J. Harney.. | , |  | 6667 6667 |
| ....do. | 161 | Wm. S. Hobart.. | do |  | 6667 |
| .do | 163 | Thomas Reid.... | .do |  | 6667 |
| . do. | 164 | William Nelson.. | .do |  | ${ }_{6667}^{66}$ |
| do | 165 | John P. Moore . | do |  | 6667 |
| July 8 . | 166 | J. M. Smith.......... | ....do. |  | 5300 |
| July 31. | 168 | -...do............... | d |  | 2220 |
| ....do. | 169 | James Halpin . | Services in Land Oftices.......... |  | 6667 |
| .do. | 171 | F. W. Bunner. | Clerk in: Swamp Land.............. |  | 66.67 |
| do | 172 | Geo. W. Dodge. | . .do. |  | 6667 6667 |
| .do | 173 | Geo. Hyer...... | do. |  | ${ }_{66}^{66}$ |
| .do | $\begin{array}{r}174 \\ 175 \\ \hline\end{array}$ | M. B. McSherry | do |  | 6667 |
| August 31 | 175 217 | Geo. C. Russell. | Book Keeper |  | 50.00 |
| ....do. | 218 | Geo. H. Johnson | lerk School Land Department. |  | 6667 6666 |
| ....do. | 219 | 0. G. Scofield.... | ...do. |  | 6667 |
| ..do. | 220 | $\xrightarrow[\text { G. B. Holden }]{\text { Charles H. }}$ Hing. | ....do. |  | 4000 |
| August 17. | 222 | Charles H. King. | ...do |  | 1332 |
| August 7. | 223 | Jno. L. Dorrance | Extra Services |  | 500 |
| August 31. | 224 | Charles R. Gleason | Clerk School Land Department. |  |  |
| ....do | 225 | John C. Bunner. | do |  | 6667 |
| . .do. | 226 | Wm. S. Hobart |  |  | 6667 |
| . .do | 227 228 | Wm. Nelson. |  |  | 6667 |



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| $\ldots \ldots$ |



| Clerk Swamp Land Department. .... do. $\qquad$ do <br> ....do <br> Book Keeper School Land Depart'nt Clerk School Land Department. . do. do. do. do. do.................. . . . . . . . . . . . . do. do. do. do. do. <br> Clerk Swamp Land Department. $\ldots$ do. $\qquad$ do................. . . $\qquad$ do. <br> Blanks <br> Refunded |
| :---: |


| Date. | No. | Ta whom. | What for. | Claimed. | Allowed. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Oataber 24, 185\% | 1658 | Bliss, Eberhard \& Festner. . . . . . . . . | Blank Boaks. . . . . . . . . . . . . . . . . . . |  | 82200 |
| December 31,1857 | . | Üniversity Fund gales............... | Refunded . . . . . . . . . . . . . . . . . . . . . . |  | 33474 |
| December 31,1857 | 203\% | University Fund Penalty ............... |  | … $\cdot$. $\cdot$. | 334 5160 |
| January 23, 1858 | 2037 | J. Sage \& Sons. |  | - . . . . . . . | 5160 8140 |
| March 31, 1858.. | .: | University Fund Sales.: $: \cdots \cdots \cdots .$. | Refunded ........................ |  | 10194 |
| March 31, 1858. Sept, 30, 1858. | ... | University Fund Penalty ...., , , . | ..., do, ...., , ................... |  | 1290 28 |
| Sept, 30, 1858.. | $\cdots$ | University Fund Sales....., $\ldots \ldots \ldots$, Univensity Fund Penalty......... | . . . do, ........................... |  | 2886 39 |

UNIVERSITY FUND INCOME.

| Date. | No. | To whom, | What for. | Claimed. | Allowed. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| December 31,1857 | $\ldots$ | Uuiversity Fund Income. | Refunded |  | \$192 52 |
| March 31,1858... | .... |  |  |  | 16881 |
| June 30, 1858.... | $\cdots$ | $\ldots .$. do $\ldots . . . . . . .$. do | do |  | -6349 |
| Sept. 30,1858.... | .... | ...,do............ do | ....do |  | 7125 |

$\stackrel{\rightharpoonup}{\infty}$

| 1857 | No. | To whom. | What for. | Claimed. | Allowed. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| October 14. | 1633 | Brown \& Britt | Publishing |  | \$3670 |
| October 5 | $1614 \frac{1}{2}$ | Andrew J. Lawson. | ....do. |  | 2380 |
| October 5. | 1634 | Robinson \& Bro... |  |  | 1145 |
| October 8. | 1635 | J. W. Chubbuck. | ...do |  | 2265 |
| October 8.. | 1636 | Kellogg \& Perkins. | .do |  | 29 32 40 |
| October 13... | 1637 1638 | Harrison Reed. Robert B. Rice. | do |  | 3240 2880 |
| October 17... | 1639 | James S. Alban. | ....do. |  | 3060 |
| October 28. | 1640 | Brown \& Armstrong. | do |  | 85 |
| October 29. | 1641 | Ryan \& Co. | ...do. |  | 2585 |
| October 13. | 1642 | Wm. M. Watt. | .do. |  | 4100 |
| October 24. | 1643 | George See. | Extra Services |  | 3000 |
| October 3. | 1644 | V. W. Roth. | .do. |  | 7500 |
| October 5. | 1645 | Wm. G. Tuller. | ....do. |  | 5500 |
| October 5 | 1646 | Chas. Geo. Mayers | ...do. |  | 2000 |
| October 2. | 1647 | E. B. Chadwick. | Expenses of Sales |  | 29700 |
| October 5. | 1648 | Dutcher \& Brownell | ....do... |  | 2000 |
| October 5. | 1649 | John P. Moore. | Expenses as Messenger |  | 2000 |
| October 3. | 1650 | Swamp Land Sales | Expenses |  | 695 10 |
| October 28. | 1651 | Calkins \& Webb | Blanks |  | 10.25 4800 |
| October 28. | 1653 | Bliss, Eberhard \& Festner | Blank Books |  | 4800 2950 |
| October October 28. | 1655 | Bliss, Eberhard \& Festner | .... do |  | 48000 |
| October 3. | 1656 | Carpenter \& Martin.. | Blanks |  | 83.00 |
| November 2. | 1755 | Chas. G. Patterson. | Publishing |  | 3545 |
| November 2. | 1756 | Swamp Land Sale. | Expenses |  |  |
| November 4. | 1757 | J. H. Crampton. | Services. |  | 7025 |
| November 13. | 1758 | Bliss, Eberhard \& Festner | Certificates |  | 48800 |


| November 20. | 1759 | . . . .do. | do. |  | 48000 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| November 4. | 1760 | . . . .do. | ....do. |  | $48000$ |
| November 6. | 1761 | Henry Hempshall. | Stationery |  | $\begin{aligned} & 27 \quad 25 \\ & 29 \quad 05 \end{aligned}$ |
| November 9. | 1762 | H. M. Page. | Publishing |  | 29 28 |
| November 14. | 1763 | J. K. Averill | . . . do. |  | $\begin{aligned} & 28 \quad 25 \\ & 22 \quad 40 \end{aligned}$ |
| November 14. | 1764 | Daniel Mallo | do. |  | $1325$ |
| November 18. | 1765 | Strickland \& Co | Stationery |  | $\begin{aligned} & 1325 \\ & 4200 \end{aligned}$ |
| November 17. | 1766 | Israel Sanderson | Publishing |  | $\begin{aligned} & 4200 \\ & 3085 \end{aligned}$ |
| November 20. | 1767 | Edmund R. Otis. | $\begin{aligned} & \text {. . . .do.do } \\ & \text {. . . } \end{aligned}$ |  | $\begin{aligned} & 3085 \\ & 38 \quad 25 \end{aligned}$ |
| Novemben 23. | 1768 | W. H. Gleason. | Plats. |  | $60000$ |
| April 4.3 August 1. | 1903 | Warner Lewis John Willans. | Olats ........... |  | 6750 7285 |
| August 1. | 1904 | Swamp Land Sales | Expenses ........ |  | 72295 |
| December 12. | 1906 | Swamp Land Sales. | . ...do. |  | 65500 |
| December 23. | 1907 | Swamp Land Sales. | . . . do. |  | 11338 |
| - December 30. | 1908 | Swamp Land Sales. | . . . do. . . . . . . . |  | $33 \quad 15$ |
| December 12. | 1909 | American Express Co | Express Charges. |  | 56 |
| December 11. | 1910 | Wm. B. Walton.... | Maps . . . . . . |  | 24000 |
| December 8. | 1911 | Bliss, Eberhard \& Festner. | Books of Certificat |  |  |
| December 15. | 1912 | Bliss, Eberhard \& Festner. | . .do |  | $\begin{aligned} & 50400 \\ & 24000 \end{aligned}$ |
| December 8. | 1913 | Carpenter \& Martin. | . .do |  | $360 \quad 00$ |
| December 15. | 1914 | Carpenter \& Martin. | Moving Safe |  | 800 |
| December 7. | 1915 | George Bevitt. . . . . . | Moving Safe...... |  | 10000 |
| December 12. | 1916 | George H. Goodridge | Services at Sales. . . . . do. . . . . . . . |  | 14000 |
| December 12. December 23. | 1917 1918 | John P. Houghton. John P. Houghton. | $\begin{aligned} & \text {.....do do } \\ & \text {. } \end{aligned}$ |  | 3600 |
| December 22. | 1919 | H. Le.Grand. . . | Stationery |  | 500 9000 |
| December 23. | 1920 | Dutcher \& Brownell | Livery Hire. | 10000 | $\begin{array}{r}90 \\ \hline 259 \\ \hline\end{array}$ |
| December 16. | 1921 | O. C. Buck \& Co. | Furniture. |  | $\begin{aligned} & 25950 \\ & 14000 \end{aligned}$ |
| Desember 28. | 1922 | O. C. Buck \& Co. | do |  | $4425$ |
| December 2. | 1923 | V. A. W. Merrill. | Publishing |  | $\begin{aligned} & 4425 \\ & 32 \quad 25 \end{aligned}$ |
| December 4. | 1924 | A. W. Delaney. ....... | . . . . do |  | $3520$ |
| December 4. | 1925 1926 | Spaulding \& Brainard. | ... ${ }_{\text {. }}$ dodo do | 3840 |  |
| December 10. | 1927 | Chas. E. Young. | ... . .do |  | 4825 |


| 1857 | No. | To whom. | What for. | Claimed. | Allowed. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| December 10 | 1928 | W. C. Rogers. | Publishing |  |  |
| December 11. | 1929 | A. P. Blakeslee | ....do.... |  | \$4425 |
| December 12. | 1930 | R. B. Wentworth | . .do. |  | 3085 |
| December ${ }^{14 .}$ | 1931 | Atwood \& Rublee | do |  | 4925 |
| December 15. | 1932 | Gabriel Bjornson. | . . . do |  | 3625 |
| December 17. | 1934 | Smith \& Orvis. | do |  | 4025 <br> 38 |
| December 18. | 1935 | Geo. W. Bliss. | .do |  | 3825 4865 |
| December 18. | 1936 | Ulrich \& Fisher | do |  | 25 45 |
| December 2. | 1937 | Cover \& Goldsmith | do |  | 3825 |
| $\begin{aligned} & \text { December } 30 . \\ & \text { December } 30 \end{aligned}$ | 1938 | Joseph A. Somerby | ....do. |  | 4425 |
| December 1858 | .... | Swamp Land Fund Sales | Refunded |  | 1,264 25 |
| January 7. | 2029 | American Express Co. | Express Charges. |  | 2382 |
| January 5... January 12.. | 2030 | R. S. Riley. | Services at Sale. |  | 500 |
| January 8... | 2032 | Henry Totten. | ....do. |  | 5500 |
| January 26.. | 2033 | Wm. Henry Brisban | Surveying Islands |  | ${ }_{96}^{61} 00$ |
| Janua ${ }_{\text {\% }}^{\text {/ }}$ 21... | 2034 | N. W. Dean..... | Blanks ... |  |  |
| January 11... | 2035 | Bliss, Eberhard \& Festn | Patent Books |  | 8800 |
| January 14... | 2036 | Chas. M. Reese... | Certificates. |  | 7500 |
| January 23... | 2037 | J. Sage \& Sons | Lithographing |  | 33740 |
| January 19,.. | 2038 2039 | L. A. \& H. A. Taylo | Publishing . |  |  |
| January 20.. | 2040 | Ross \& Stoddard | ....do. |  |  |
| January 5. | 2041 | Clewell \& Ellwell | do |  | 2365 3825 |
| January 7.. | 2042 | L. M. Rose | do |  | 3000 |
| February 12.. | 2132 | John B. Whitelaw | Examining Lands. |  | 10000 |
| February 27.. | 2133 | Bliss, Eberhard \& Festn | Blanks and Stationery |  | 2275 |




SWAMP LAND FUND-Continued.

| 1858 | No. | To whom. | What for. | Claimed. | Allowed. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| July 10. | 147 | John B Whitelaw.. | Selecting Swamp Lands.. |  | \$400 85 |
| July 3. | 148 | Bliss, Eberhard \& Festner. | Blanks, \& c . |  | 23290 |
| July 10..... | 149 | S D Carpenter.... | Blanks.......................... |  | 20 949 61 |
| August Augnst | 213 214 | John B Whitelaw ....do.......... | Examining \& Surv'g Swamp Lands: | \$1,005 26 | 15165 |
| August 25... | 215 | J s Van Vechten.................. | do |  | 2,271 00 |
| August 25... | 216 | . do. | ....do. |  | 52500 |
| September 25... | 268 | John B Whitelaw. | Selecting \& Surveying Swamp Lands |  | 45948 |
| September 25. .- | 269 | Mohn T Van Ho... | \#...do... |  | 12153 2666 |
| September 21.... | 280 | John T Van Houten | Services ...... |  | 2666 600 |
| September 30.... |  | Swamp Land Fund................... | Sales Refunded. |  | 600 |

SWAMP LAND FUND INCOME.

| Date | No. | To whom. | What for. | Claimed. | Allowed. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1857 |  |  |  |  |  |
| December 31.,... | $\ldots$ | Swamp Land Fund Income: | Refunded . |  | \$ 31016 |
| March 31. |  | ....do......do.......do. | . . . do. |  | 26344 |
| June 30....... |  | ....do......do. do. . . . .do. | . . . do. |  | 22150 |
| September 30.... |  | , ...do......do.......do. | ....do. |  | 8401 |

DEPOSIT ACCOUNT.


CAPITOL LAND FUND.

| 1857 | No. | To, whom. | What for. | Claimed. | Allowed. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| October 3.. | 1657 | John Ryecraft. . | C apitol Extension | \$1,051 75 | \$893 98 |
| November 2. | 1769 | . .do. | ....do. | 2,709 28 | 2,302 89 |
| December 8. 1858 | 1973 | . .do. | . .do. | 2,600 00 | 2,210 00 |
| March 10. | 2232 | ....do. | .do | 62156 | 52832 |
| July 31..... | 153 | do | . . . do |  | 2,392 45 |
| September 2 | 260 | . .do. |  |  | 1,651 59 |

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## DRAINAGE FUND.

| 1858. | No. | To whom. | What for. | Claimed. | Allowed. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| May 1. | 2456 | Calkins \& Webb.. | Blanks |  | \$100 25 |
| July 3. | 150 | Bliss, Eberhard \& Festner | Blank Books |  | 4200 |
| July 30. | 151 | Bliss, Eberhard \& Festner | Blank Books |  | 5200 |

NORMAL SCHOOL FUND.

| 1857. | No. | To whom. | What for. | Claimed. | Allowed. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| July 30.... | 152 | Bliss, Eberhard \& Festner | Blank Books |  | \$2400 |

## MADISON CITY BONDS.

| 1858 | No, | To whom. | What for. | Claimed. | Allowed. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| July 31. . . . . . . | 153 | John Ryecraft. | Capitol Extension ............. |  |  |
| September 2.... | 260 | . . . do....... | Capitol Extension . . . . . . . . . . . . . . . . | . | \$2,000 00 |
| September 29.... | 261 | . . . . .do. . | .....do.do.. | . . $\cdot$ | 7,00000 9,00000 |

## EXPENDITURES.

A complete statement of the expenditures on account of each and every fund of the State, during the last fiscal year, has been already exhibited under the heads of the several funds.
Herewith is submitted a detailed estimate of the expenditures to be defrayed from the Treasury on account of the General Fund, for the ensuing year, specifying each object thereof, and distinguishing between those provided for by permanent appropriation, and such as require Legislative appropriations at the coming session; and showing the sources from which such expenditures are to be defrayed.
Estimate of Expenses to be defrayed from the Treasury,for the year 1859.
I.-SALARIES AND PERMANENT APPROPRIATIONS.

| Governor's Office | \$3,200 00 |
| :---: | :---: |
| Secretary's Office | 2,400 00 |
| Treasurer's'Office | 3,400 00 |
| Attorney General's Office | 1,400 00 |
| State Superintendent's Offic | 3,000 00 |
| Bank Comptroller's Office. | 4,800 00 |
| Librarian | 1,000 00 |
| Adjutant General's Office. | 70000 |
| Superintendent of Public Property. | 1,000 00 |
| Comptroller. | 2,000 00 |
| State Historical Society. | 2,00000 |
| State Agricultural Society. | 3,00000 |
| Supreme Court and Reporter | 7,875 00 |
| Circuit Court | 21,000 00 |
| Geological and Agricultural Survey | 6,000 00 |
| State Library.. | 25000 |
| Total. | \$63,025 00 |

II.-LEGISLATIVE EXPENSES.
Per diem of $\mathbf{1 2 7}$ Members of the Legislature, 55 days, (estimated) \$17,462 50
Mileage (estimated.) ..... 3,500 00
President of Senate ..... 27500
President pro tem. of Senate ..... 13750
Speaker of the Assembly ..... 13750
Speaker pro tem. of the Assembly ..... 13750 ..... 13750
Clerks of the Senate and Assembly ..... 4,50000 ..... 4,50000
Sergeants-at-Arms and Assistants of the Senate and Assembly. ..... 3,000 00
Postage for Legislature, (estimated).. ..... 3,000 00
Stationery......do.......... do ..... 5,000 00
Printing..........do ..... 15,000 00 ..... 15,000 00
Total ..... $\$ 52,150 \quad 00$
III.-MISCELLANEOUS.
Stationery for Offices, (estimated) ..... $\$ 4,00000$
Postage ..... 3,500 00
Compensation of Clerks .....
4,000 00 .....
4,000 00
Contingent Expenses and Repairs ..... 25,000 00
Laborers ..... 5,000 00
County Agricultural Societies
4,000 00
4,000 00
Benevolent Institutions
Benevolent Institutions ..... 85,000 00
State Prison ..... 25,000 00
Wood, Gas and Lights ..... 3,500 00
Interest on State Loan, and Exchange ..... 7,000 00
Revised Statutes and Town Laws. ..... 22,000 00
Sundry Expenses in finishing and furnishing the New Wing of the Capitol, and Claims not yet presented ..... 25,000 00
Amount due Individuals.
92,742 94
92,742 94
Overpayments from State Treasury ..... 27,828 04
Total ..... $\$ 333,57098$
RESOURCES.The resources from which the foregoing liabilities or expendi-tures are to be defrayed for the ensuing year, are as follows,viz:
State Tax of 1858............ ........................................ \$435,678 96
Bank Tax of 1859 (estimated) ..... 90,000 00
Plank road Tax ..... 40000
Telegraphs............. do ..... 12500
Tax on Suits, 1859, ...do ..... 6,00000
Hawkers and Peddlers ..... 2,035 35
Arrearages due from Counties, as per 'Schedule "B" ..... 78,75754
31,31854
Total $\$ 664,41539$
From the above exhibit, it appears that the resources will amount to the sum of. $\$ 664,41539$ The liabilities on the State Treasury, as shown bythe foregoing estimates, are as follows :
Salaries and Permanent Appropriations. ..... $\$ 63,02500$
Legislative Expenses
52,15000
Miscellaneous. ..... 333,570 98
Total
Which sum deduct from Resources.Balance\$215,669 41

Should the foregoing estimates be correct, the resources will exceed the liabilities of the State, for the ensuing year, in the sum of $\$ 215,66941$. It is, however, but proper to remark in this connection, that other indebtedness of the State and claims upon its Treasury, of which this Department has no knowledge, will be presented for Legislative action, at the coming session,
which will decrease this estimated excess to the amount of such claims.

It is also proper to state, that this estimated excess is upon the basis that all arrearages are paid during the year, several items of which are still reported, appearing on the books of this office as such, among the resources of the State. As a considerable portion of this has been reported from year to year, among the State resources, and still remains unliquidated, itis at least questionable, whether anything will be derived from such sources immediately, without Legislative action.

These are matters of no certainty whatever, and are merely reported, for the reason that they appear upon the financial books of the State, among its credits. Should the Legislature consider that nothing is to be derived from them, it would be well to direct the Secretary of State, in future estimates, to omit them, their constant repetition doing no good, but rather injury, by misleading to the belief that the State is in just so much more prosperous circumstances than it really is.

The Secretary of State will be most happy to specially lay any information in his power upon these matters before the Legislature, or to confer at any time with any of its committees on these subjects.

## ADDITIONAL REPORT.

The attention of the Legislature is respectfully called to the following matters pertaining to the duties of this office, not embraced in the Report as Auditor:

CLERKS.
The act to authorize the Secretary of State to employ and pay clerks, for the actual and necessary discharge of the duties of his office, requires him to set forth in his Annual Report the names of the clerks in whose favor certificates have been drawn for services, the amount of such certificate, and a statement of the services rendered, the same to be verified by the affidavit of the Secretary of State.

All of the facts so required are shown in the list of accounts audited payable from the General Fund, an affidavit of the correctness of which, marked " C ," is hereto appended.

## EQUALIZATION.

An act to amend chapter fifteen of the Revised Statutes in relation to the assessment and collection of taxes, being chapter 115 of the General Laws of 1858, completely changed the system of assessing property in this State.

The provisions of this act, and of a joint resolution of the Legislature, required the Secretary of State to prepare and cause to be printed the act, and the requisite blanks for its successful operation, which duty was promptly performed. The act was approved on the seventeenth and took effect on the twentieth of May. This act requires every property owner in the State to list all of the property owned by him, liable to be assessed, for which purpose a proper blank is to be furnished him.

Owing to the short time elapsing (ten days) between the taking effect of the act, and the date for which property was to be listed, (June 1st,) it seemed impossible that the provisions of the act could be made uniformly, to apply for the current year.

To obviate this difficulty, the Secretary of State deemed it his duty as Auditor, whose duty it is to superintend and manage the fiscal concerns of the State, to immediately furnish a
suitable number of uniform blanks, to be used by every person listing property in the State. The propriety of this has been questioned by some parties interested in having such blanks printed by themselves, at the sacrifice of time and uniformity, and even of the legality of the assessment of taxes made from them. The great saving of expense in printing, also suggested to the Secretary of State this course, as the same could be done at a much lower price here, the forms being all set up, than elsewhere.

It is confidently believed, that, had the action of the Secretary of State been acquiesced in and carried into effect, not only would the new system of listing, assessing and taxing property have been commenced with that uniformity throughout the entire State that the law contemplated, and which is so essentially necessary and important in completely changing any system of assessment, but that a large outlay of money would have been saved.

In some instances, blanks were prepared by county or town officers, (before by any possibility the forms could have reached them from this office, ) entirely at variance with the requirements and direction of the law, and which of necessity must have beeninoperative and useless.

The 29th section makes it the duty of the former State Board of Equalization to equalize and apportion the tax for the coming year, on the assessment returns made to them from the several counties in 1857. The Board met and transacted busi. ness as follows:

Monday, Sept. 20th, 1858.
This being the 3d Monday of September, the day prescribed by law for the annual meeting of the State Board of Equalization for the State of Wisconsin, and there being no quorum present, on motion of the State Treasurer, the further meeting of the Board was adjourned until Tuesday, the 28th day of September next, at 10 o'clock A. M.

Tuesday, Sept. 28th, 1858.
There being no quorum present, on motion of the Secretary of State, the further meeting of the Board was adjourned until Wednesday, the 29th day of September, 1858, at nine o'clock A. M.

Wednesday, Sept. 29th, 1858. The Board met pursuant to adjournment. Present: Alex. W. Randall, Governor; E. D. Campbell, Lieut. Governor;

David W. Jones, Secretary of State; Samuel D. Hastings, State Treasurer; and Joel C. Squires, Bank Comptroller.

There being a quorum present, the Board was called to order by the Governor.

The Secretary of State laid before the Board a tabular statement showing the number of acres, the average value per acre, the assessed valuation of city and village property, and the assessed valuation of personal property, together with the assessed valuation of all the property in the State, as assessed for the year 1857, and returned to his office, which returns, under the provisions of section 29, of chapter 115, of the General Laws of 1858, the present State Board of Equalization are required to adopt, and upon which to base the equalization and apportionment of State taxes, for the year 1858, among the several counties in the State.

The Board then proceeded to the discharge of the duties required of them by law, and equalized and apportioned the State tax for the year 1858, among the several counties of the State, as set forth in the following statement, (see Appendix, marked "D "), which was agreed upon and adopted by the Board.

There being no further business, the Board adjourned sine die.
The members of the State Senate, in conjunction with the Secretary of State, by the 26th section, form a State Board of Equalization, whopse duty it will be to meet at some time during the coming session of the Legislature, and to perform the duties required of them as such Board.

## STATISTICS.

"An act to ascertain the number and other facts respecting deaf and dumb, blind, insane and idiotic persons in the State of Wisconsin," approved 2d March, 1857, and "An act to authorize the collection of agricultural, mineral and manufacturing statistics," approved 5th March, 1857, require duties of the Assessors of the several towns and cities in this State, which have this year been but partially complied with.

Tabular statements of the result of the collection of these " " E " " $E$ " and "F."
These laws have been badly complied with, both on the part of Assessors and Clerks of County Boards of Supervisors; in fact, less attention has been paid to them this year than last.

No reliable information can be gained in regard to these subjects of inquiry, without a full co-operation on the part of all having duties to perform in their collection. And the Legislature should take some prompt means to ensure full, complete
and correct returns, or at once have these laws stricken from the Statute Books of the State. As valuable as these, and all other social, educational and agricultural statistics are and would be to the State, could they be perfected, they are now worse than useless, and are a source of great expense.

In addition to this, their cost is about the same to the State as if the returns were made in the fullest manner possible.

## PUBLIC PRINTING.

The first section of an act entitled "An act relating to the Public Printing," approved May 17th, 1858, being chapter 114 of the General Laws, constitutes the Governor, Secretary of State and State Treasurer, a Board of Commissioners for letting contracts for the Public Printing, in the manner provided in said act.

The Board, as required in the second section, immediately after the adjournment of the Legislature, made the proper advertisement for Sealed Proposals for doing all of the work, and in the manner contemplated by law, to be received up to two o'clock P. M., of Monday, June 28th, 1858. A copy of this notice, together with the specifications as to what should constitute a printing bid, as also the basis upon which the same should be computed, is herewith presentē̃d, marked " $G$."

At two o'clock P. M. on the 28th day of June, the time fixed in the advertisement for the opening of such bids, the Board met at the office of the Secretary of State, and opened and considered bids as follows :

No. 1.-Atwood \& Rublee.
No. 2.-Jermain \& Brightmán.
No. 3.-Beriah Brown.
No. 4.-George Webb.
No. 5.-E. A. Calkins.
No. 6.-S. D. Carpenter.
No. 7.-C. T. Wakeley.
No. 8.-B. E. Hale \& Co.
No. 9.-S. M. Booth.
The computation of these several bids upon the basis adopted, is herewith presented, in the statement marked " $G$," showing the items and amount of each of such bids. For causes explained in the decision of the Board, a copy of which is herewith presented, marked " $G$," a new notice was made on the 21st day of August last, calling for Sealed Proposals up to the $23 d$ day of September. A copy of the specifications and basis for the government of these proposals, is herewith shown, marked "H."

On the 23d day of September, the Commissioners met at the 18a

Secretary's Office, and received bids from the following named persons:

No. 1.-Sharpstein \& Lathrop.
No. 2.-Hall \& Witt.
No. 3.-George Webb.
No. 4.-E. A. Calkins.
No. 5.-S. D. Carpenter.
No. 6.-C. C. Sholes and S. M. Booth.
No. 7.-Atwood \& Rublee.
No. 8.-B. E. Hale \&. Co.
An abstract of the calculations of these bids is herewith presented, marked "H."

The Board of Commissioners, for reasons given by them in their determination, as set forth in the paper marked " H ," decided to award no contract under these proposals, and issued a new notice, specifications and basis, copies of which are shown in the papers herewith, marked "I."

The time not having yet elapsed for the consideration of the bids that may be received under these proposals, nothing is as yet known as to the result, which will be laid before the Legislature at an early day of the session.

## INSURANCE COMPANIES.

The third section of an act concerning Insurance Companies, approved March 7th, 1857, makes it the duty of the Secretary of State to embrace within his Annual Report, a condensed statement of the Reports made to him by Insurance Companies, in compliance with the requirements of the provisions of an act entitled "An act to provide for the incorporation of Insurance Companies," approved February 19th, 1850.

A list of the Companies that have complied with the requirements of this law, and also with the provisions of chapter 103 of the General Laws of 1858, being an act entitled "An act in relation to all Companies transacting the business of Life, Fire and Marine Insurance within this State," approved May 15th, 1858, marked " J ," is presented in the Appendix herewith.

Very respectfully,
D . W. JONES, Secretary of State.

## APPENDIX.

"A. "
ARREARAGES DUE FROM CLERKS OF CIRCUIT COURT.
W C McMichael, Clerk Circuit Court, Bad Ax County ..... $\$ 700$
S C Boardman do. Clark .do. ..... 300
Mark Corrin .Iowa........ .do ..... 4900
L B Nichols Kenosha.... .do ..... 1900
D W Kyle .LaFayette. . do ..... 10800
John G Wilson. Richland....do ..... 1800
George Mertins Sauk..... . . do ..... 100
J J Jones. do......... Waupaca....do ..... 6300
26800
LATE CLERKS.
A P Ayers, Clerk Circuit Court, Adams County ..... $\$ 200$
John Last. Brown.......do ..... 2500
Charles Grunning. . Calumet . . . .do ..... 600
Henry Modlin. .do. . Calumet . . . .do ..... 100
J Arnold. do.......... . Columbia . . .do ..... 900
Henry Merrill do......... . . Columbia . . . do ..... 300
A W Delaney do......... . . Columbia . . .do ..... 8600
O B Thomas. do......... . Crawford . ...do ..... 900
H Baldwin do......... . Crawford . . . do ..... 4700
Samuel Noyes. .do......... . . Dodge . . . . . . do ..... 12700
Wm M Dennis. do.......... Dodge ..... do. ..... 1900
A W Kendall. .do........... Grant do. ..... 6100
N Phelps do.......... . Green . . . . . . do ..... 13200
J Hutchinson. do............Iowa ..... 25500
W H Besley. do Jefferson.... do ..... 1500
H F Pelton. .do.......... . Jefferson.... do ..... 13800
0 F Danna. do........... Kenosha.....do ..... 1800
R Looney. do.......... La Crosse. ..do ..... 3300
S G Bugh ..... do
LaFayette . .do ..... 4400
P P Smith do. Manitowoc . .do ..... 1000
Charles A Reuter do.......... . Manitowoc . . do ..... 700
D Devaney do Marquette . .do ..... 2900
F D Hawes. do Marquette ..do ..... 1200
W Johnson. do Marquette ..do. ..... 800

## "A."-Continued.

H'K White, Clerk Circuit Court, Milwankee County. $\begin{array}{r}\$ 10200 \\ 29 \\ 85\end{array}$

| L T Towsley | .Ozaukee....do.... | 2985 |
| :---: | :---: | :---: |
| Isaac Freelove..........do | Polk........do. . . | 400 |

G W Mitchell...........do.......... Portage ....do.... 300
S G Knight. . ............do........... Racine ......do.... 2800
J G Parker..............do........... Racine ......do.... 9800
Jos. Bowron.............. do.......... . St. Croix.... do.... 6100
A B Slaughter.........dd........... Richland ...do.... 500

C D Bellville ............d
do.......... .Richland ...do
.St. Croix....do.... 2000

David F Kimball.........do........... .Rock.........do.... 500
H Dodge.................do.......... St.Croix.....do.... 800
R P Clement............do.......... Sauk.........do..... 200
John Bear..............do.......... Sauk.........do.... 600
A H Edwards. . .........do.......... . Sheboygan..do.... . 1850
W H Pettit.............do......... Walworth....do.... 10000

Isaac C Loomis. . . . . . . . . do. ......... . Ozaukee....do.... 3000
Total............................................................... ${ }^{\$ 2,03535}$

## 143

"B"
BALANCE DUE FROM COUNTIES, OCTOBER 1st.
Adams County.
Bad Ax ..... \$168 62
Brown ..... 2400
Buffalo. ..... 5600
Burnet. ..... 2500
Calumet
600
600
Chippewa
Chippewa .....
3,042 34 .....
3,042 34
Columbia ..... 1,167 50
Crawford ..... 16900
Dane. ..... 7403
Dodge ..... 6,883 26
Door ..... 1,775 29
Douglass ..... 96069
Dunn ..... 1,280 00
Eau Claire ..... 88774
Fond du Lac ..... 10000
Grant ..... 16200
Green ..... 3300
Green Lake
Iowa
Jackson ..... 4600
Jefferson ..... 1,529 00
Juneau ..... 2,301 00
Kewaunee ..... 4600
Kenosha ..... 1,443 49
La Crosse ..... 6717
La Fayette ..... 54556
La Pointe ..... 46163
Manitowoc ..... 40000
Marathon. ..... 4,444 51
Marquette ..... 2,627 38
Milwaukee ..... 93417
Monroe ..... 14,472 52
Oconto ..... 6500
Outagamie ..... 26010
Ozaukee ..... 4,483 97
Pepin ..... 17500
Pierce ..... 23, 00
Polk. ..... 1,209 23
Portage ..... 2,392 20
Racine ..... 7,194 92
Richland ..... 1,570 00
Rock ..... 1,641 97
St. Croix.
7,564 32
Sauk
1,025 96
Shawanaw
90000
90000
Sheboygan
Sheboygan .....
25300 .....
25300 ..... 1900
Trempeleau
Trempeleau

## "B"-continued.

Walworth ..... $\$ 13034$
Washington ..... 6100 ..... 6100
Waukesha ..... 15100 ..... 3,237 63
Waupaca.
Waupaca.
Waushara ..... 5700 ..... 21000
WinnebagoWood.
\$78,757 54 Total ..... \$78,757 54
"C"
STATE OF WISCONSIN, City of Madison, ..... ss.David W. Jones, Secretary of State of the State of Wiscon-sin, being duly sworn, says: That so much of his AnnualReport, as Secretary of State and Auditor, for the fiscal yearclosing on the 30th day of September, 1858, as refers to theclerks employed in his office, is correct and true, according tothe best of his belief, and that the services performed by suchclerks were necessary.

Subscribed and sworn to before me this 9th day of October, 1858.

JOHN W. HUNT, Justice of the Peace.

$$
66 \mathrm{D}^{9}
$$

Statement showing the aggregate number of acres of land，the average vatuation per acre of such land，the aggregate valuation thereof，the aggregate valuation of village and city lots，the aggregate value of per－ sonal property，the aggregate valuation of all property in the State of Wisconsin，as assessed in the year 1857，and returned to the office of the Secretary of State；and the aggreyate valuation of atl the property as equalized by the State Board of Equalization，in the year 1858，（as provided by Sec． 29 of Chapter 115 of the General Laws of 1858），together with the amount of State Tax eharged against each County in the State for the year 1858.

| counties． |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Adams | 259，786 | \＄2 00 | \＄561，504 | \＄17，103 | \＄30，051 | \＄608，658 | \＄1，230，000 | \＄2，460 | \＄492 |  | \＄2，952 00 |
| Bad Ax | 351，310 | 275 | 908，634 | 49，415 | 130，750 | 1，088，799 | 1，875，000 | 3，750 | 750 |  | 4，500 00 |
| Brown． | 216，785 | 200 | 422，351 | 493，661 | 79，280 | －995，292 | 2，130，000 | 4，260 | 852 | \＄1 75 | 5，113 75 |
| Buffalo | 32，858 | 175 | 149，577 | 57，869 | 33，500 | 240，946 | 440，000 | 880 | 176 | 150 | 1，057 50 |
| Calumet | 159，387 | 4.00 | 414，834 | 11，770 | 23，609 | 450，213 | 1，265，000 | 2，530 | 506 |  | 3，036 00 |
| Chippewa | 115，296 | 200 | 204，250 | 233，580 | 78，432 | 516，262 | 550，000 | 1，100 | 220 | 76058 | 2，080 58 |
| Clark．． | 265， 678 | ${ }^{3} 000$ | 808，745 | 5，293 | 5，747 | 819，785 | 550,000 | 1，100 | 220 | 29188 | 1，611 88 |
| Columbia | 469,245 332,837 | 2.25 1.60 | 1，126，224 | 418，619 | 157，657 | 1，702，500 | 5，850，000 | 11，700 | 2，340 |  | 14，040 00 |
| Crawfor | 332,837 744,609 | $\begin{array}{ll}1 & 60 \\ 5 & 12\end{array}$ | 562，821 $3,784,414$ | 198,378 9736 | 65,798 540,449 | $\begin{array}{r}826,997 \\ 5 \\ \hline\end{array}$ | 1，760，000 | 13，520 | 704 | 570 | 4，229 70 |
| Dodge． | 353，903 | 400 | 1，449，362 | 130，905 | 1340，416 | 5，${ }^{1,712,883}$ | $11,880,000$ $8,300,000$ | 23,760 16,600 | 4,752 3,320 | $\begin{array}{r}1,48889 \\ 42057 \\ \hline\end{array}$ | 30,00089 <br> 20,340 <br> 17 |
| Door． |  |  |  |  |  | 1，12，883 | 8，180，000 | 16,600 | 3,32 72 | ${ }_{240} 48$ | $\begin{array}{r}20,37248 \\ \hline 672\end{array}$ |
| Douglass |  |  |  |  |  |  | 300，000 | 600 | 120 | 32000 | 1，040 00 |
| Dunn． | 119，848 | 400 | 476，711 | 35，226 | 152，228 | 664，165 | 200，000 | 400 | 80 | 22193 | 70193 |

＂D＂－－continued．
STATEMENT SHOWING THE AGGREGATE NUMBER OF ACRES OF LAND，THE AVERAGE VALUARION PER ACRE，\＆c．

| COUNTIES． |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | \＄1，000 | \＄200 | 500 | \＄1，225 00 |
| Fond du Lac． | 445，127 | \＄3 25 | \＄1，509，458 | \＄595，940 | \＄249，860 | \＄2，355，258 | 7，470，000 | 14，940 | 2，988 |  | 17，928 00 |
| Grant．．．．． | 697，541 | 350 | 2，387，896 | 263， 371 | 355，974 | 3，007，241 | 7，620，000 | 15，240 | 3，048 |  | 18，288 00 |
| Green． | 367，273 | 375 | 1，372，524 | 157，768 | 156，831 | 1，687，123 | 4，075，000 | 8，150 | 1，630 |  | 9，780 00 |
| Green Lake． |  |  |  |  |  |  | 2，210，000 | 4，420 | 884 |  | 5，304 00 |
| Iowa． | 462，637 | 220 | 1，022，674 | 245，341 | 132，082 | 1，400，097 | 4，600，000 | 9，200 | 1，840 | 75 | 11，040 75 |
| Jackson． | 143，586 | 300 | 428，796 | 31，590 | 59，101 | －519，487 | 880,000 | 1，760 | 2 | 7325 | 2，485 25 |
| Jefferson | 433，184 | 400 | 1，817，252 | 880，408 | 369，291 | 3，066，951 | 6，290，000 | 12，580 | 2，516 | 54458 | 15，640 58 |
| Juneau．． | 289，279 | 225 | 757，868 | 31，744 | 93，737 | 883，349 | $1,230,000$ 300,000 | 2,460 600 | 492 | 36087 | $\begin{aligned} & 2,95200 \\ & 1,08087 \end{aligned}$ |
| Kewaunee． |  |  |  |  |  |  | 300,000 $5,900,000$ | － 6000 | 2，360 | 36087 | 1,1680 14,160 |
| Kenosha． | 172，165 | 1042 | 1，792，668 |  | 268，945 | 2，061，613 | $5,900,000$ $2,200,000$ | 11,800 4,400 | 2，360 |  | $\begin{array}{r}14,160 \\ 5,280 \\ \hline\end{array}$ |
| La Fayette． | 397，227 | 350 | 1，367，569 | 102，195 | 186，247 | 1，656，011 | 4，600，000 | 9，200 | 1，840 | 10716 | 11，147 16 |
| La Pointe． |  |  |  |  |  |  | 100，000 | 200 | 40 | 10000 | 34000 |
| Manitowoc | 348，247 | 180 | 628，012 | 321，206 | 84，052 | 1，033，270 | 4，000，000 | 8，000 | 1，600 | 87298 | 10，472 98 |
| Marathon． | 314，026 | 300 | 934，277 | 77，809 | 235，942 | 1，248，028 | 700，000 | 1，400 | 280 | 65684 | 2，336 84 |
| Marquette | 323，753 | 500 | 923，209 | 284，173 | 83，306 | 1，296，088 | 1，925，000 | 3，850 | 770 6800 | $\begin{array}{r}222 \\ 3 \\ 535 \\ \hline\end{array}$ | $4,84229$ |
| Milwaukee． | 137，730 | 700 | 993，689 | 5，887，898 | 586，866 | 7，468，453 | 17，000，000 | 34，000 | 6,800 600 | 3，535 32 | $44,33532$ |
| Monroés | 301，926 | 225 | 730， 376 | 67，413 | 31，323 | 829，112 | 1，500，000 | 3，000 | 600 240 |  | $\begin{aligned} & 3,60000 \\ & 1,440 \quad 14 \end{aligned}$ |
| Oconto． | 179，710 | 250 | 469，659 | 31， 360 | 97，235 | 598，254 | 600,000 $1,925,000$ | 1,200 3,850 | 240 770 | 14 39610 | $\begin{aligned} & 1,440 \\ & 5,016 \\ & 10 \end{aligned}$ |
| Outagami | 246，240 | 200 | 454，919 | 96，087 | 11，124 | 562,130 $1,356,166$ | $1,925,000$ $2,470,000$ | 3,850 4,940 | 770 988 | 39610 3250 | $\begin{aligned} & 5,01610 \\ & 5,96050 \end{aligned}$ |
| Ozaukee． | 145，654 | 800 | 1，157，889 | 150，653 | 47，624 | 1，356，166 | $2,470,000$ 300,000 | 4,940 600 | 988 120 | 3250 | $\begin{array}{r} 5,96050 \\ 72000 \end{array}$ |


| Pierce | 246,227 | 350 | 873,428 | 36 | - 37,754 | 948,072 | 1 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Polk. | . . . . . . | 350 |  |  |  |  | 1,400,000 | 1,000 | 200 | 3469 50709 | $\begin{array}{r}3,394 \\ 1,707 \\ \hline 09\end{array}$ |
| Portag | 276,206 | 237 | 654,224 |  | 74,340 | 728,563 | 1,650,000 | 3,300 | 660 | 1,773.99 | 5,733 99 |
| Racine | 201,143 | 400 | 883,444 | 606,637 | 98,242 | 1,588,323 | 7,915,000 | 15,830 | 3,166 | - 32758 | 19,323 58 |
| Richlan | 342,447 | 175 | 591,168 | 44,088 | 24,018 | 659,274 | 2,000,000 | 4,000 | - 800 |  | 4,80000 |
| Rock | 447,033 | 1110 | 4,963,748 | 1,442,742 | 354,152 | 6,760,642 | 11,675,000 | 23,350 | 4,670 |  | 28;020 00 |
| St. Croix |  |  |  |  |  |  | 2,000,000 | 4,000 | 800 | 1,100 26 | 5,900 26 |
| Sauk | 510,709 | 150 | 740,843 | 141,931 | 65,133 | 947,907 | 3,675,000 | 7,350 | 1,470 | 11400 | 8,934 00 |
| Shawanaw. |  |  |  |  |  |  | 500,000 | 1,000 | 200 | 12089 | 1,320 89 |
| Sheboygan... | 248,245 | 250 | 750,446 | 628,472 | 142,000 | 1,520,918 | 3,600,000 | 7,200 | 1,440 | 20.35 | 8,660 35 |
| Trempeleau. | 128,295 | 260 | 334,420 | 43,162 | 22,790 | 400,372 | -450,000 | 900 | - 180 |  | 1,080 00 |
| Walworth ... | 347,084 | 720 | 2,501,939 | 379,960 | 366,412 | 3,248,311 | 5;800,000 | 11,600 | 2;320 |  | 13,920 00 |
| Washington | 270,307 | 450 | 1,233,966 | 48,699 | 34,395 | 1,317,060 | 4;400,000 | 8,800 | 1,760 | 3.50 | 10,563 50 |
| Wáukesha... | 346,190 | 900 | 3, 106,897 | 219,181 | 418,387 | 3,744,465 | 5,795,000 | 11,590 | 2,318 | 11.25 | 13,919 25 |
| Waupaca | 77,017 | 200 | -153,676 | 17,596 | 15,825 | 187,097 | 1;835,000. | 3,670 | $\bigcirc 734$ | 677.41 | 5,081-41 |
| Waushara. | 368,120 | 200 | 669,288 | 33,691 | 22,950 | 725,929 | 1,900,000 | 3,800 | 760 |  | 4;560 00 |
| Winnebago | 231,886 | 290 | 672,754 | 420,257 | 100,356 | 1,193,367 | 4,000,000 | 8,000 | 1,600 | 689 | 9;606 89 |
| Wood: |  |  |  |  |  |  | 1,000,000 | 2,000 | 400 |  | 2;400 00 |
|  | 12,917, 756 | 369 | 47,748,403 | 15,913,207 | 6,256,411 | 69,918,020 | 175,000,000 | 350,000 | 70,000 | 15;678.96 | 435,078 96 |

STATE OF WISCONSIN, ss.
The foregoing Tabular Statement is correct as compared with the original returns as equalized by the State Board of Equalization of the State of Wisconsin, at a regular meeting thereof, held on the 29th day of September, A. D. 1858.
D. W. Jones, Secretary of State.

ALEX. W. RANDALL, Governor and President of the Board.
＂E．＂
SCHEDULE OF THE DEAF AND DUMB，BLIND，INSANE AND IDIOTIC PERSONS IN THE STATE OF WISCONSIN．

| Counties． |  |  | 薄 | $\begin{aligned} & \dot{\text { gig }} \\ & \text { 胃 } \end{aligned}$ | $\begin{aligned} & \text { 品 } \\ & \text { 学 } \end{aligned}$ | Cozor． |  | Sex． |  |  |  | Name of Parents． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | 淢 | $\begin{aligned} & \text { zo } \\ & \text { " } \end{aligned}$ |  |  |  |  | Father． | Mother． |
| Adams |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bad Ax． | 10 | 3 |  |  | 1 | 4 |  | 1 | 3 |  |  | ．．．．．．．．．． |  |
| Brown．． |  |  |  |  |  |  |  |  | ．．． |  |  |  |  |
| Burnett． |  |  |  |  | ．．．． |  |  |  |  |  |  |  |  |
| Calumet． |  |  |  |  |  | ．．．．． |  | …․ | $\ldots$ |  |  |  |  |
| ${ }_{\text {Chippewa }}$ |  |  |  |  |  |  |  | ．．．． | ．．． |  |  |  |  |
| Columbia | 25. | 2 |  |  | ． | 2 |  |  | 2 | Vone． | Germany． | Mich＇el Lank | Nancy． |
| Crawford | 29 | 9 | 2 | 11 | 4 | 26 |  | 13 | 11 |  |  |  |  |
| Dodge．．． |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Door．．．． |  |  |  |  | ， |  |  |  |  |  |  |  |  |
| Dunntass．． |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Eau Claire．．．． |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Fond du Lac． Grant．． | 29 | 4 | 1 | 3 |  | 5 | ． | 6 |  |  |  |  |  |
| Greèn．， |  |  |  |  |  | ． |  |  |  |  |  |  |  |
| Green Lake． |  |  |  |  |  |  |  |  | 2 |  |  |  |  |
| Iowa．．．．．． | 13 | 2 |  |  |  | 2 |  |  | 2 |  |  |  |  |
| Jackson． <br> Jefferson． |  |  |  |  |  |  |  |  |  |  |  |  |  |


"E"-continued.

SCHEDULE OF THE DEAF AND DUMB，BLIND，INSANE AND IDIOTIC PERSONS IN THE STATE OF WISCONSIN．

| Coustirs． | Educated． <br> Yes or No． |  | と家宽 <br>  | Othre Childibn of Parkxts， |  |  |  |  | Remaiks． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Healthy． | ｜Dear and <br> Dumb． | Blind． | Insane： | Idiotic： |  |
| ${ }_{\substack{\text { Adams } \\ \text { Bad } \\ \text { Rax }}}$ | No， $3, \&$ Yes， 1 ． | 19 |  | 1 |  |  |  |  | ．an |
| （eat | No，3，\＆Yes， 1. |  |  |  |  | \％： | \％． |  | \％\％ |
| Bufia． |  |  |  |  | ．．． |  |  |  |  |
| ${ }_{\text {Calamet．}}^{\text {Cal }}$ |  |  |  |  |  |  |  |  |  |
| $\xrightarrow{\text { Clark }}$ Colin |  |  |  | 2 | \％．．．．． |  |  |  |  |
| $\underset{\substack{\text { Columbia } \\ \text { Crawford }}}{\text { a }}$ | $1{ }^{\text {Yes }}$ i |  |  | \％： |  |  |  |  |  |
| ${ }_{\text {Dane }}^{\text {Dane }}$ Dodge | 16 No， 8.8 Yes． | 40 |  | 25 | \％： | － |  |  |  |
| ${ }_{\text {dor }}^{\text {Dors．}}$ Dougias |  |  |  |  |  |  |  |  |  |
| Dund |  |  |  |  |  |  |  |  |  |
| ${ }_{\text {Fond }}$ Eatu La |  | 19. |  | 13 |  |  |  |  |  |
| ${ }_{\text {Green }}^{\text {Grat．}}$ |  |  |  |  |  |  |  |  |  |
|  | \％o， $1 ;$ Yes， 1 i． | 6． | First Cousins： | 4 | 2 |  |  |  |  |
| JJackson |  |  |  |  |  |  |  |  |  |



AGRICULTURAL, FARM, MANUFACTURING AND MINERAL STATISTICS OF THE STATE OF WISCONSIN.

| Countries. | Apples. |  | Barlet. |  |  | Beans and Peas. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Bush. | Val. | Acres. | Bush. | Val. | Acres. | Bush. | Val. |
| Adams... |  |  |  |  |  |  |  |  |
| Bad Ax. | 24 | 5 | 444 | 1,267 | 175 | $11 \frac{1}{2}$ | 267 | ....... |
| Brown... |  |  |  |  |  |  |  |  |
| Buffalo....... |  |  |  |  |  |  |  |  |
| Burnett. . . . . <br> Calumet |  |  |  |  |  |  |  |  |
| Calumet...... |  |  |  |  |  |  |  |  |
| Chippewa.... Clark...... |  |  |  |  |  |  |  |  |
| Clark. |  |  | $505 \frac{1}{4}$ | 13,496 | 3,420 | 45 | 641 | $314 \frac{1}{2}$ |
| Crawford..... | $20{ }^{2}$ |  |  |  |  | 138 | $266 \frac{1}{8}$ | ${ }^{3447}$ |
| Bane.... | 3,561 | 3;599. | 2,559 |  | 25,001 | 3237 |  | 6,197 |
| Bodge.. | 14 | 1 |  |  |  | 7 | 18. | 206 |
| Douglass.. | 1 |  |  |  |  |  |  |  |
| Dunn . . . |  |  |  |  |  |  |  |  |
| Eau Claire... |  |  |  |  |  |  |  |  |
| Firand du Lac. | 1;399 | 2,361 | 1,057 | 21,027 | 12,616 | 347 | 3,470 | 3,470 |
| Grant...... | 3,881 | 3,972 | 41818 | 10,671 | 3,402 | ....7.7. 69 | 1,137 | 57819.0. |
| Green Lake. | 3,801 |  |  |  |  |  |  |  |
| Iowa .... | 31 | 31 | ${ }_{11}^{6}$ | 160 185 | $\begin{array}{r}34 \\ 175 \\ \hline\end{array}$ | 51 624 | 164 | $\begin{aligned} & 142 \\ & 735 \frac{3}{2} \end{aligned}$ |
| Jefferson. |  |  |  |  |  |  |  |  |


| Juneau |  |  | 122 | 189 | $78 \frac{1}{2}$ | 36 | 523 | 5378. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Kewaunee |  |  |  |  |  |  |  | .... ..... |
| Kenosha... |  |  |  |  |  |  |  | . . . . . . . . . |
| La Crosse |  |  |  |  |  |  |  |  |
| La Fayette |  |  |  |  |  |  |  |  |
| NLa Pointe. |  |  |  |  |  |  |  |  |
| OManitowoc |  |  |  |  |  |  |  |  |
| Marathon. |  |  |  |  |  |  |  |  |
| Marquette |  |  |  |  |  |  |  |  |
| Milwaukee |  |  |  |  |  |  |  |  |
| Monroe... |  |  |  |  |  |  |  |  |
| Oconto. |  |  |  |  |  |  |  |  |
| Outagamie: |  |  |  |  |  |  |  |  |
| Ozaukee.: |  |  |  |  |  |  |  |  |
| Bepin |  |  |  |  |  |  |  |  |
| Pierce |  |  | 991 | 2,016 | 1,188 | ${ }_{49}^{49}$ | 631 <br> 365 | 1,000 818 |
| Polk.................... |  |  |  |  |  | 214 $43{ }^{2}$ | 365 4598 | 818 <br> 5047 |
| Bortage: Racine | 5,504 | 6,422 | 689 | 1,048 19,112 | 869 <br> 5,010 | 738 ${ }^{43}$ | - 4598 <br> .501 | $504 \frac{1}{4}$ $443^{*}$ |
| Richland | 5,504 | 6,422 | 25 | -1,999 | 263 | . $42^{4}$ | 982 | 698 |
| Ropk....... |  |  |  |  |  | $\ldots \therefore$. |  |  |
| St. Croix |  |  |  |  |  |  |  |  |
| Sauk . | 149 | 260 | 285 | 6,505 | 3,476:\% | 90 | 1,1661 | 1,111 |
| Shawanaw.. |  |  |  |  |  |  |  |  |
| Sheboygan.. | $100 \frac{1}{2}$ | 134妥 | $586 \frac{1}{2}$ | 10,471 | 5,50328 | 3971 | 7,626 $\frac{1}{2}$ | 3,6401 |
| Trempeleau. |  |  | ${ }^{15} 158$ | 205 97847 | ${ }_{21} 118$ | ${ }^{8} 8$ | 179 2.81 | ${ }_{1}^{207}$ |
| Walworth... | 21,348 | 18,106 | 3,728 | 97,847 24147 | 21,953 7,147 | 247 28 | 2,281 $\mathbf{3 5 9}$ | 1,353 |
| Washington. ............................ | 333 | 333 | 1,186 | 24,147 | 7,147 | 28 | 359 | 326 |
| Waukesha.. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . |  |  |  |  |  |  |  |  |
| Waupaca.. . . . . . . . . . . . . . . . . . . . . . . . . Waushara, . . . . . . . . . . . . . . . | -6.7.72 | . ${ }^{139}$ | ( $\quad \begin{array}{r}58 \\ \hline\end{array}$ | 1,581 71 | 601 46 | $36 \frac{1}{2}$ | 424 548 | ${ }^{5057}{ }^{161}$ |
| Winnebago . . . . . . . . . . . . . . . . . . . . . |  | . ......... |  |  |  |  |  |  |
|  |  | $\frac{98}{}$ | \%9099 | +.... | $\underline{\square}$ |  |  |  |
| Total. . . . . . . . . . . . . . . . . . . . . . . . . | 36,610 | 36,186 | 11,362 | 288,219 | 91,182 | 2,011 | 32,369 | 23,602 |

"F"-continued.
AGRICULTURAL, FARM, MANUFACTURING AND MINERAL STATISTICS OF THE STATE OF WISCONSIN.


| Juneau | 2021 $\frac{1}{2}$ | 3,794 | 1,332 | 10 | 2 | 1,301 | 36,851 | 11,094 $\frac{1}{2}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Kewaunee |  |  |  | : | $\cdots$ |  |  |  |  |  |
| Kenosha. |  |  |  |  |  |  |  |  |  | -..... |
| La Crosse |  |  |  |  |  |  |  |  |  |  |
| La Fayettee |  |  |  |  |  |  |  |  |  |  |
| La Pointe.. |  |  |  |  |  |  |  |  |  | $\because$ |
| Manitowoc. |  |  |  |  |  |  |  |  |  |  |
| Marathon. |  |  |  |  |  |  |  |  |  |  |
| Marquette |  |  |  | - ........ |  |  |  |  |  | $\cdots$ |
| Milwaukee |  |  |  | -....... |  |  |  |  |  | $\because$ |
| Monroe. |  |  |  |  |  |  |  |  |  |  |
| Oconto.................. |  |  |  | , | - - |  |  |  |  |  |
| Outagamie. |  |  |  |  | - |  |  |  |  |  |
| Ozaukee. |  |  |  |  |  |  |  |  |  |  |
| Pepin. |  |  |  |  |  |  |  |  |  |  |
| Pierce. | 231 | - 1,727 | 1,062 |  |  | 821 | 22,510 | $\because 9,989 \frac{1}{2}$ | 20 | 2 |
| Polk | 55 | - 1,083 | 1,035 |  |  | 232 | 6,045 | $\cdots 5,967{ }^{\text {² }}$ |  |  |
| Portage | $79 \frac{1}{4}$ | 1,618. | - 807 | 4 |  | 1,216 | 34,044 | 12,562 |  |  |
| Racine... | $516 \frac{1}{2}$ | 6,096 | -2,616 | 3,003 | 386 | 1,904 | 63,273 | 22,967 | … |  |
| Richland | . 299 | .6,220 | 1, 1,878 | - - . - . | …........: | 5,869 | 215,156 | 64,062 | $\cdots 155$ | 53 |
| Rock | . |  | . . |  | -........ | - $-\cdots \cdots \cdots$ | , $\because \because \because \because \bigcirc$ |  |  |  |
| St. Croix. | $\cdots$ |  |  | $\|\cdots \cdots \cdots \cdot\|$ |  | - ....a | $\because \therefore \cdots \quad$ | $\therefore \therefore \therefore \cdots$ |  |  |
| Sauk .....................e.e.e. | 7568 | 13,831 | 4,671 | 21,480 | 360 | 8,016 $\frac{1}{3}$ | 252,870 | :30,320 | - 15 | $\cdots$ |
| Shawanaw..........t. . . |  |  |  |  |  |  |  |  |  |  |
| Sheboygan . . . . . . . . . . . | 1748 | - 3,233 | 1,034 | 1,286 | 41星 | 4915 | 16,636 | 4,501 ${ }^{\frac{1}{2}}$ | ........ | . . . . . |
| Trempeleau. . . . . . . . . . . . | 58 1,164 | 1,619 22,461 | 175 $-\quad 6,442$ | 19,071 | 1,869 | 529 10,112 | 16,195 $\mathbf{2 8 6 , 1 7 4}$ | 4,461 77,743 |  |  |
| Washington | 1,164 | 2,461 | - 6,448 | 1,103 | 1,869 <br> 249 | 10,112 1,822 | 28,174 | 16,989 | 65 |  |
| Waukesha . |  |  |  | $\mid \ldots . . .$ |  |  |  |  |  |  |
| Waupaca. | $215 \frac{1}{4}$ | 2,230 | 903 | 43 | $4 \frac{1}{2}$ | 1,962 | - 49,655 | - 16,746 | - $1 \times \cdot$ | …... |
| Waushara... | 390 | 7,753 | 2,190 |  |  | 4,229 | 116,705 | 35,943 | . .1... |  |
| Winnebago.. |  |  |  |  |  |  |  |  |  |  |
|  | $\cdots$ |  |  |  |  | - | \% $\because$ |  |  |  |
| Total . . . . . . . . . . . | 7,001 | 128,856 | 46,049 | 56,709 | 4,149 | 86,988 | 2,647,642 | 770,227 | 357 | 176 |

## "F"-continuted.

AGRICULTURAL, FARM, MANDFAC TURING AND MINERAL STATISTICS OF THE STATE OF WISCONSIN.


| Junear |  |  | 1,037 | 114 | 1,678 | 3,373 | 7,896 | p......... | . . . . . . . . |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Kewaunee |  |  |  |  |  |  |  |  |  |
| Kenosha |  |  |  |  |  |  |  |  |  |
| La Crosse. |  |  |  |  |  |  |  |  |  |
| La Fayette |  |  |  |  |  |  |  |  |  |
| La Pointe. |  |  |  |  |  |  |  |  |  |
| Manitowoc |  |  |  |  |  |  |  |  |  |
| Marathon |  |  |  |  |  |  |  |  |  |
| Marquette |  |  |  |  |  |  |  |  |  |
| Milwaukee |  |  |  |  |  |  |  |  |  |
| Monroe . . |  |  |  |  |  |  |  |  |  |
| Oconto . |  |  |  |  |  |  |  |  |  |
| Ontagamie |  |  |  |  |  |  |  |  |  |
| Ozankee.. |  |  |  |  |  |  |  |  |  |
| Pepin . |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { Pierce } \\ & \text { Palk } \end{aligned}$ |  |  |  |  | ${ }^{6131} 348$ | 5,324 632 | 7,018 3,680 | …....... |  |
| Polk ... |  |  | 268 736 | 1,650 <br> $24 \frac{1}{2}$ | 346 $675 \frac{1}{2}$ | $\begin{array}{r}632 \\ \hline 866\end{array}$ | $\begin{array}{r}3,680 \\ 3,425 \\ \hline 18098\end{array}$ |  |  |
| Racine | 360 | 37 | 10,620 | 358 | 9,294 | 19,074 | 73,099 |  |  |
| Richland |  |  | 2;442 ${ }^{-}$ | 112 | 2,320 | 3,718 | 12,745 |  |  |
| Rock . |  |  |  |  |  |  |  |  |  |
| St. Croix. |  |  |  |  |  |  |  |  |  |
| Shak .... | 236 | 59 | 4,437 ...... | $218{ }_{10}$ | 11,2794 | 16,045 | 54,598 |  | . |
| Sheboygan. | 810 |  | 11,371 | 477:0 | 5,274 | 5,571 ${ }^{\frac{1}{2}}$ | 22,234 |  |  |
| Trempeleau |  |  | 11360 | 18 | 119 15850 | 431 21359 | 407 71925 |  |  |
| Walworth . | 648 | 68 | 34,594 | 1,204 | 15,850 | 21,359 | 71,925 | . . . 41 | 2 |
| Washington | 1 |  | 2,422 | $48 \frac{1}{4}$ | 3,801 | 4,105 | 25,610 |  |  |
| Waukesha |  |  |  |  |  |  |  |  |  |
| Waupaca | 10 30 | 1 <br> 5 | 340 1,222 | 22 | 2,092 4,661 | 3,771 5,187 | 12,784 $.9,989$ |  |  |
| Waushara. Winnebago | 30 |  | 1,22 |  |  |  |  |  |  |
| Wood. . |  |  |  |  |  |  |  |  |  |
| Total | 3,746 | 364 | 151,739 | 7,806 | 162,848 | 200,171 | 557,321 | 5,709 | 451 |

"F"-continued.
AGRICULTURAL, FARM, MANUFACTURING AND MINERAL STATISTICS OF THE STATE OF WISGONSIN.

| Counties. | Onts. |  |  | Potatoes. |  |  | $\mathbf{R Y E}_{\text {Ye }}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Acres. | . Bush. | Val. | Acres. | Bush. | Val. | Acres. | Bush. | Val. |
| Adams |  |  |  |  |  |  |  |  |  |
| Bad Ax | 1,199 | 51,428 | $\cdots 4,785$ | 134妥 | 18,591 | 33,331 | 10 | $\cdots 114$ | . 25 |
| Brown. |  |  | , |  |  |  |  |  | . . . . . . . . |
| Buffalo |  |  |  |  |  |  |  |  |  |
| Burnett |  |  |  |  |  |  |  |  |  |
| Calumet |  |  |  |  |  |  |  |  | .... . . . . |
| Chippewa |  |  |  |  |  |  |  |  |  |
| Clark ... |  |  |  |  |  |  |  |  |  |
| Columbia |  | 112,127 | $\because 19,113$ | $414 \frac{1}{2}$ | 6,874 | . . 8,737 | ․ 49 | . 502 | … . 252 |
| Crawford | 123 10,479 | 3,757 | $1,265 \frac{1}{2}$ | -60 | - 441 | 1,971 | ……10. |  |  |
| Dane .. | 19,479 | $\therefore 747,937$ | 250,831 | - 2,103 | 290,705 | 82,354 | - 79 | 1,476 | . 947 |
| Dodge . <br> Door | $\cdots 77$ |  |  |  |  |  |  | ... 60 |  |
| Door . . . <br> Douglass | 77 | 1,082 | 1,406 | 102 | 19,290 | -12,555 | 2 | . ... 60 | . . . 60 |
| Dunn . |  |  |  |  |  |  |  |  |  |
| Eau Claire. |  |  |  |  |  |  |  |  |  |
| Fond du Lac | 10,481 | 311,814 | 62,363 | 1,800 | 173,379 | 86,689 | 106 | 1,649 | $\because 660$ |
| Grant . . . . . <br> Green | $\cdots 6,010$ | 258,226 | $\bigcirc$ | 758 | $\cdots 101,847$ |  | ……124 | $\cdots \mathbf{2 , 0 1 2}$ | . . . . $\quad \mathbf{8 6 2}$ |
| Green Lake |  |  |  |  |  |  |  |  |  |
| Iowa ...... | 2,0121 | 85,241 | 8,2463 | 2275 | 19,695 | 4,012 | $19$ | $497$ | $145 \frac{1}{2}$ |
| Jackson | 2,228 | 76,096 | 17.916 | 192 $\frac{1}{2}$ | 27,704 | 7,766 | 717 | 85 | 42 |


| Juneau | 643 | 516 |  | 307 | 43,572 | $\frac{1}{1}$ | 2 | . . 56 | 36 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Kewaunee |  |  |  |  |  |  |  |  | ........... |
| Kenosha |  |  |  |  |  |  |  |  |  |
| La Crosse. |  |  |  |  |  |  |  |  |  |
| La Fayette |  |  |  |  |  |  |  |  | . . . . . . . . |
| La Pointe. |  |  |  |  |  |  |  |  |  |
| Manitowoc |  |  |  |  |  |  |  |  |  |
| Marathon |  |  |  |  |  |  |  |  |  |
| Marquette |  |  |  |  |  |  |  |  |  |
| Milwaukee. |  |  |  |  |  |  |  |  |  |
| Monroe... |  |  |  |  |  |  |  |  | . $\cdot . .$. |
| Oconto. |  |  |  |  |  |  |  |  |  |
| Outagamie |  |  |  |  |  |  |  |  |  |
| Ozaukee . . |  |  |  |  |  |  |  |  |  |
| Pepin. |  |  |  |  |  |  |  |  |  |
| Pierce. | 1,168 | 50,045 | 15,100 | 343 | 34,371 | - 9,541 | : : \% 6..... |  |  |
| Polk | 468 | 10,952 | 5,474 | - 93 | 17,080 | $\cdots 5,375$ | $2$ | 20 | $\because . . .20$ |
| Portage | 2,995 ${ }^{\frac{1}{3}}$ | 80,764 | 27,225 | 378 | 71,071 | - 12,209 | $\cdots 96 \frac{1}{2}$ | 1,276 | $610 \frac{7}{8}$ |
| Racine . | 6,176 | 218,145 | 71,637 | - 458 | 41,109 | - 6,822 | $\cdots 2,924$ | . 803 | ‥ 515 |
| Richland | 1,018 | $\bullet 25,920$ | ${ }^{1} 413$ | - 349 | 47,513 | 9,012 | $\cdots 8$ | . 153 | 63 |
| Rock . . . . <br> St. Croix |  |  |  |  |  |  |  |  |  |
| St. Croix Sauk .... | 7,115 ${ }^{\frac{8}{4}}$ | 241,445 | 132,439 | $985 \frac{1}{4}$ | 126,007 | 27,846 | 230年 | 3,402 | $\ddot{1}, \mathbf{1 6 0}$ |
| Shawanaw | , 11 | 241,445 | 132,439 | 985 | 126,007 | 27,846 |  | 3,402 | $\ldots$ |
| Sheboygan. | 2,915 ${ }^{\frac{8}{4}}$ | 74,603 | 12,197 | 792 | 72,681 | 10,836 | 1,831 | 30,998 | 12,760 |
| Trempeleau | 11296 | 9,602 | 1,685 | 664 | 11,626 | 2,509 | 14 | 313 | 135 |
| Walworth .. | 11,089 | 418,152 | 85,152 | 1,091 | 114,123 | 21,531 | 181 | 2,461 | 984 6 |
| Washington | 3,524 | 106,458 | 42,443 | 943 | 56,632 | 13,804 | 919 ${ }^{1}$ | 14,832 | 6,168 |
| Waupaca. | 1,173 | 30,124 | 7,965 | 341 $\frac{1}{4}$ | 53,722 | 10,214 | $235 \frac{1}{3}$ | 3,665 | 1,637 |
| Waushara. | 1,313 | 38,978 | 10,069 | 944 | 103,381 | 16,811 | 509 | 4,934 | 2,787 |
| Winnebago |  |  |  | . . ....... |  |  |  |  |  |
| Wood.... |  |  |  |  |  |  |  |  |  |
| Total | 81,504 | 3,000,406 | 783,777 | 教12,882 | 1,541,414 | 414,901 | 7,350 | 39,308 | 29,868 |

"F"-continued.
AGRICULTURAL, FARM, MANUFACUURING AND MINERAL STATISTICS OF THE STATE OF WISCONSIN.


| Juneau | 1,240 | 18,207 | 10,2331 | 27,030 | 579 | .... |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Kewaunee |  |  |  |  |  |  |  |
| Kenosha.. |  |  |  |  |  |  |  |
| La Crosse. |  |  |  |  |  |  |  |
| La Fayette. |  |  |  |  |  |  |  |
| La Pointe.. |  |  |  |  |  |  |  |
| Marathon . |  |  |  |  |  |  |  |
| Marquette |  |  |  |  |  |  |  |
| Milwauzee. |  |  |  |  |  |  |  |
| Monrce ... |  |  |  |  |  |  |  |
| Oconto .... |  |  |  |  |  |  |  |
| Outagamie |  |  |  |  |  |  |  |
| $\bigcirc$ Ozaukee |  |  |  |  |  |  |  |
| Pepin ... |  |  |  |  |  |  |  |
| Pierce... <br> Polk | 2,447 | 49,709 3,155 | 28,850 <br> 3,354 | 1,119 | 2186 2138 | 120 | 15 |
| Portage | 2,810 | r $\begin{array}{r}3,155 \\ 48,068\end{array}$ | 3,354 <br> $30,870 \frac{8}{4}$ | 7,456 $\mathbf{3 5 , 1 0 7}$ | 2,133 $8,375 \frac{1}{2}$ |  |  |
| Racine . | 12,563 | 206,016 | 11,006 ${ }^{4}$ | 164,181 | 31,172 |  |  |
| Richland. | - 2,892 | 55,388 | 28,292 | 81,980 | 11,711 | - 706 | 100 |
| Rock .... <br> St. Unoix. |  |  |  |  |  |  |  |
| Sauk ... | 13,446 ${ }_{\text {星 }}$ | 238,723 | 132,770 | 238,740 | 37,981 ${ }^{\text {- }}$ |  | 1,234 |
| Shawanaw | 5,129 |  |  |  |  |  |  |
| Trem zeau. | ${ }_{333}{ }^{1}$ | 10,454 | 36,703 5,703 | 117,147 9,120 | 10,245 1,419 | 1,948 | 116 |
| Walworth | 31,616 | 534,219 | 240,733 | 239,466 | 38,155 | 34,02e | 3,612 |
| Washingtcn | 9,894 | 167,804 | 110,955 | 96,474 | 10,460 | 625 | 59 |
| Waukeslat. | 4,158 |  | - $31, \ldots \ldots$ | 55,815 | 10,258 | 840 | 112 |
| Waushara. | 5,560 | 65,286 | 40,920 | 100,982 | 18,889 | 2,668 | 219 |
| Winnebago. Wood...... |  |  |  |  |  |  |  |
|  |  |  |  |  | , | , | . |
| Total | 168,865 | 2,956,321 | 2,074,739. | 2,306,495 | 403,921 | 142,385 | 15,868 ${ }^{1}$ |

"F"-continued.
AGRIC ULTURAL, FARM, MANUFACTURING AND MINERAL STATISTICS OF THE STATE OF WISCONSIN.

| Counties. | Cattle and Calives. |  |  |  | Hoas. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | On Hand. |  | Slaughtered. |  | On Hand. |  | Slaughtered. |  |
|  | No. | Val. | No. | Val. | No. | Val. | No. | Val. |
| Adams........ |  |  |  |  |  |  |  |  |
| Bad Ax. | 1,750 | 30,738 | 56 | 1,357 | 3,764 | 5,002 | 542 | 5,084 |
| Brown . . |  |  |  |  |  |  |  | $\therefore . . . . . .$. |
| Buffalo. |  |  |  |  |  |  |  | . . . . . . . . |
| Burnett.. |  |  |  |  |  |  |  | . |
| Calumet.. |  |  |  |  |  |  |  |  |
| Chippewa. |  |  |  |  |  |  |  |  |
| Clark......... |  |  |  |  |  |  |  |  |
| Columbia:... | 5,626 | 74,372 | 335 | 5,607 | 2,878 | 16,137 | 1,575 | 16,348 |
| Crawford. | 856 |  | 44 | 1,040 | $\begin{array}{r}929 \\ \hline 17\end{array}$ | 2,929 | - 575 | 2,074 |
| Dane.... | 28,848 | 465,351 | 2,106 | 59,768 | 17,305 | 56,274 | 12,657 | 105,807 |
| Dodge... | 131 | $\cdots{ }_{3,539}$ |  | . . $17 . .1$ | . . $11 . .$. |  | $\cdots$. | $\cdots \cdots 102$ |
| Dour..... | 131 | 3,539 | 3 | 175 | 118 | 602 | 9 | 102 |
| Dunn . |  |  |  |  |  |  |  | . ......... |
| Eau Claire. |  |  |  |  |  |  |  |  |
| Fond du Lac. | 17,806 | 222,226 | 963 | 19,329 | 9,100 | 22,643 | 5,066 | 55,356 |
| Grant . | $\cdots \cdots \cdots$ | 124, 268. | 893 | 16,645 | 9,945 | 19,217 | 6,130 | - . ${ }_{49,391}$ |
| Green Lake. | 13,...... | 124,268 | 893 | 16,645 | 9,945 | 19,217 | 6,130 | 49,31 |
| Iowa. . . . | 2,956 | 32,296 | 328 | 7,409 | 1,772 | 4,961 | 1,326 | 11,801 |
| Jackson. | 1,187 | 26,625 | 87 | 1,891 | -533 | 11,665 |  | 1,473 |
| Jefferson.. |  |  |  |  |  |  |  |  |
| Juneau....... | 2,568 | 45,874 | 114 | 3,336 | 1,599 | 3,810 $\frac{1}{2}$ | 399 | 4,884 ${ }^{\frac{1}{2}}$ |


"F"-continued.
AGRICULTURAL, FARM, MANUFACTURING AND MINERAL STATISTICS OF THE STATE OF WISCONSIN.

| Countres. | Horses and Mules. |  | Sheep and Lambs. |  |  |  | Wool. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | On Hand. |  | Slaughtered. |  |  |  |
|  | No. |  | No. | Val. | No. | Val. | lbs. | Val. |
| Adams ........................ ............................................................. |  |  |  |  |  |  |  |  |
| Bad Ax. | 263 | 18,017 | 142 | 207 | 4 | 11 | 156 | 43 |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| Columbia. |  |  |  |  |  |  |  |  |
| Crawford. | 1,231 | 74,888 6,150 | 4,239 55 | 5,267 50 | 314 15 | 717 42 | 8,470 80 | 2,640 $21 \frac{1}{2}$ |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
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|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| Iowa. . . . . . . . . . | …789 ${ }^{\text {a }}$ | … $36, \ldots 3$ | … 80.9 | ....0.0. | . ${ }^{\text {a }}$ 136 | 354 | 1,607 |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| Juneau. | 270 | 17,365 | 211 | 315 | 50 | 200 | 51 | 1798 |


"F"-continued.
AGRICULTURAL, FARM, MANUFACTURING AND MINERAL STATISTICS OF THE STATE OF WISCONSIN.

| Countims. | Boots and Shoes. |  | Cotton Goods. |  | Paper. |  | Sugar. |  | Whiskey. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Pairs. | Val. | Yards. | Val. | Reams. | Val. | lbs. | Val. | Gals. | Val. |
| Adams |  |  |  |  |  |  |  |  |  |  |
| Bad Ax. | 1,000 | 3,000 |  | ..... |  |  | 2,522 | 234 |  |  |
| Brown.. |  |  |  |  |  |  |  |  |  |  |
| Buffalo. |  |  |  |  |  |  |  |  |  |  |
| Carnett . |  |  |  |  |  |  |  |  |  |  |
| Clark |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| Crawford ................ ...... .. ........ |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| Douglass |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| Eau Claire. |  |  |  |  |  |  |  |  |  |  |
| Fond du Lac | 27,000 | 64,000 | 5,000 | 75 |  |  | 22,357 | 2,231 |  |  |
| Grant ....... |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| Iowa.... |  |  | 98 | 45 |  |  |  |  |  |  |
| Jackson | 100 | 300 |  |  |  |  |  |  |  |  |
| Jefferson |  |  |  |  |  |  |  |  |  |  |


| Juneau ... |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Kewaunee... |  |  |  |  |  |  |  |  |  |  |
| Kenosha .... |  |  |  |  |  |  |  |  |  |  |
| La Crosse . |  |  |  |  |  |  |  |  |  |  |
| La Fayette. . |  |  |  |  |  |  |  |  |  |  |
| La Pointe.:. Manitowoc |  |  |  |  |  |  |  |  |  |  |
| Marathon ... |  |  |  |  |  |  |  |  |  |  |
| Marquette... |  |  |  |  |  |  |  |  |  |  |
| Milwaukee.. |  |  |  |  |  |  |  |  |  |  |
| Monroe..... |  |  |  |  |  |  |  |  |  |  |
| Oconto ... |  |  |  |  |  |  |  |  |  |  |
| Outagamie .. |  |  |  |  |  |  |  |  |  |  |
| Ozaukee... Pepin....... |  |  |  |  |  |  |  |  |  |  |
| Pierce... |  |  |  |  |  |  | 83 | 15 |  |  |
| Polk ... |  |  |  |  |  |  |  |  |  |  |
| Portage . |  |  |  |  |  |  |  |  |  |  |
| Racine ... | 150 | 450 25 |  |  |  | . | 13,720 | 1,403 | 15 | 7 |
| Richland. |  |  |  |  |  |  |  |  |  |  |
| St. Croix | 2,983 | 7,934 | 24 | 9 |  |  | 9,307 | 1,292 | 7,340 | 2,816 |
| Shawanaw . |  |  |  |  |  |  | 6,251 | 4688 | 200 | 100 |
| Sheboygan.. | 3,064 32 | 7,565 | 100 | 15 |  |  |  |  |  |  |
| Trempeleau | 9,788 | 24.235 3.205 |  |  |  |  | 420 5,718 | $\begin{array}{r} 62 \\ 305 \end{array}$ |  |  |
| Washington | 1,373 | 3.225 |  |  |  |  |  |  |  |  |
| Waukesha.. Waupaca .. | 2,586 | 6,280 |  |  |  |  | 10.479 | 987 |  |  |
| Waushara.. |  |  |  |  |  |  |  |  |  |  |
| Winnebago. Wood..... |  |  |  |  |  |  |  |  |  |  |
| Wood. ${ }^{\text {a }}$ T Total. | 51,763 | 125,719 | 5,722 | 144 |  |  | 72,232 | 7,158 | 7,555 | 2,893 |

"F" -continued.
AGRICULTURAL, FARM, MANUFACTURING AND MINERAL STATISTICS OF THE STATE OF WISCONSIN.

| Counties. | Wine. |  | Copper Ore. |  | Iron Pig. |  | Lead. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Gals. | Val. | Tonis. | Val. | Tons. | Val. | Smelted, | Raised. | Val. |
| Adams... |  |  |  |  |  |  |  |  |  |
| Bad Ax. |  |  |  |  |  |  |  |  |  |
| Brown .. |  |  |  |  |  |  |  |  |  |
| Buffalo . . <br> Burnett |  |  |  |  |  |  |  |  |  |
| Carnett ... |  |  |  |  |  |  | ........... | ......... | . |
| Chippewa. |  |  |  |  |  |  |  |  | ...... |
| Clark .... |  |  |  |  |  |  |  |  |  |
| Columbia. |  |  |  |  |  |  |  |  |  |
| Crawford. |  |  |  |  |  |  | . |  | ...... |
| Dane...... |  |  |  |  |  |  |  |  |  |
| Door ... |  |  |  |  |  |  | . | . |  |
| Douglass |  |  |  |  |  |  | . |  | . |
| Dunn .... |  |  |  |  |  |  | ......... |  | . |
| Eau Claire. |  |  |  |  |  |  | ........ |  | . |
| Fond du Lac <br> Grant | 1 | 4 |  |  |  |  | . |  |  |
| Grant... |  |  |  |  |  |  |  |  |  |
| Green Lake |  |  |  |  |  |  |  | 5,500 | 117 |
| Iowa ...... |  |  |  |  |  |  |  |  |  |
| Jackson |  |  |  |  |  |  |  |  |  |
| Jefferson |  |  |  |  |  |  |  |  |  |


| Juneau... |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Kewaunee. |  |  |  |  |  |  |  | ............ |
| Kenosha. |  |  |  |  |  |  |  | … |
| La Crosse |  |  |  |  |  |  |  | ............. |
| La Fayette |  |  |  |  |  |  |  | . |
| La Pointe. . |  |  |  |  |  |  |  |  |
| Manitowoc. |  |  |  |  |  |  |  | . ${ }^{\text {. }}$ |
| Marathon. |  |  |  |  |  |  |  |  |
| NMarquette. . |  |  |  |  |  |  |  |  |
| Milwaukee. |  |  |  |  |  |  |  |  |
| Monroe. |  |  |  |  |  |  |  |  |
| Oconto. |  |  |  |  |  |  |  |  |
| Outagamie. |  |  |  |  |  |  |  |  |
| Ozaukee .. |  |  |  |  |  |  |  |  |
| Pepin. |  |  |  |  |  |  |  |  |
| Pierce. |  |  |  |  |  |  |  |  |
| Polk . |  |  |  |  |  |  |  |  |
| Portage |  |  |  |  |  |  |  | . |
| Racine . |  |  |  |  |  |  |  |  |
| Richland |  | 25 | 100 |  |  |  |  |  |
| Rock . | . . . . |  |  |  |  |  |  |  |
| St. Croix |  |  |  |  |  |  |  |  |
| Sauk .... |  |  |  | 30 | … 7 700 |  |  |  |
| Shawanaw |  |  |  |  |  |  |  |  |
| Sheboygan.. |  |  |  |  |  |  |  |  |
| Trempeleau |  |  |  |  |  |  |  | . |
| Walworth. . | 925 | ............. |  |  | . $\cdot \cdot \cdot$ |  |  |  |
| Washington |  | ............ | .......... |  | $\cdot \cdot \cdot$ |  |  |  |
| Waukesha . |  |  |  |  |  |  |  |  |
| Waupaca |  |  |  |  |  |  |  |  |
| Waushara | 15 | 350 | 63 |  |  |  |  |  |
| Winnebago |  |  |  |  |  |  |  |  |
| Wood . . . . |  |  |  |  |  | $\cdots$ |  |  |
| Total | 944 | 375 | . . . . . . . . . | 30 | 750 | P. . . . . . . . . | 5,500 | 117 |

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" Q "
$$

## PUBLIC PRINTIING-No. 1.

Sealed proposals will be received at the office of the Secretary of State in Madison, up to Monday, the 28th day of June next, at two o' clock in the afternoon, for doing for the State of Wisconsin; at the seat of government, all printing and binding of every kind and description for which the State may be liable to pay, contemplated in chapter 114 of the general laws of 1858, entitled "An Act relating to Printing," approved May 17th, 1858. Such printing to be provided for in one contract, to continue for two or four years from the first day of January next, as the Board of Commissioners may direct at any time before such contract is entered into, and to be divided into three classes, as follows:

1st. To comprise all printing incident to the business of the two houses of the Legislature while in session.

2d. To comprise the journals and documents of the two houses, and all general and local laws passed by the Legislature.

3 d . The printing of the several State departments, including all blanks, blank books, used in the several branches thereof, of all kinds and descriptions whatsoever; to include such blanks as have heretofore been lithographed or engraved, used in the several departments.

No bid will be considered unless occompanied by a guarantee of twenty thousand dollars, that the bidder, if successful, will execute to the State a bond as contemplated in the said act.

Specifications as to what shall constitute a printing bid, and a basis upon which the same shall be computed, will be subject to examination at the office of the Secretary of State, on and after the first day of June next. Such specifications, together with the proposal of the successful bidder, to be attached to and form a portion of the contract at the time of consummating the same; but said basis will form no part of the contract, and will in no manner be binding on the State as to quantity of work required.

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{ }^{66} \mathrm{G} \text { "-continued. }
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Bidders are required to furnish specimens of all classes of work bid for. Such specimens as are deposited by the successful bidder, shall be kept by the Secretary of State as a standard criterion for all work provided for in such contract, and shall be the guide for auditing all accounts under the same. Should any work prove inferior to such specimens, in the opinion of the Secretary of State, or other officer duly authorized to convass the same, such work will be refused.

The successful bidder will be required to execute, under the terms of his contract, all printing and binding for the State, which the present contractor is not bound to execute, or which he claims not to be, under the provisions of his contract, from the execution of such contract to the first day of January next.

The contract may be annulled for unreasonable delay in doing the work, or for doing it in an inferior or improper manner.

The contract for such printing to be made and executed under and subject to the provisions of chapter 114 of the general laws of 1858, above referred to, to the details of which, as well as to the specifications and requirements as to bids, above referred to, the attention of bidders is particularly called.

Proposals must be sealed, and be marked on the outside "Proposals for Printing," and be sent through the Post Office, directed to the "Secretary of State, Madison, Wisconsin."

Given under our hands, at the Capitol in Madison, this 24th day of May, A. D. 1858.

ALEX. W. RANDALL, Governor of Wisconsin.<br>DAVID W. JONES, Secretary of State. SAMUEL D. HASTINGS, State Treasurer.

> "G"-continued.

## SPECIFICATIONS.-No. 1.

Specifications for doing all of the Public Printing for the State of Wisconsin, for the term of Two Years from the first day of January, 1859, under and in accordance with chapter 114 of the General Laws of 1858, approved May 17th, 1858, and entitled " An Act relating to the Public Printing."

## BIDS.

A bid or proposal is a proposition in conformity with law, and the requirements of the Board of Commissioners, to do the work, or furnishing the material as contemplated in the Act relating to Public Printing, approved May 17th, 1858, and must set-forth, in a clear, distinct, and unevasive manner, the price of, or compensation for each separate item of work to be done, or of material to be furnished, in the several classes, as fully explained and enumerated in the following

## SPECIFICATIONS.

All of the requirements, restrictions, and provisions of an act entitled " An Act relating to the Public Printing," approved May $17 \mathrm{th}, 1858$, and of the advertisement of the Board of Commissioners, headed "Public Printing," dated 24th of May, 1858, shall, so far as the same may be applicable, form a part and portion of such specifications.

In the first and second classes no more leads or break lines are to be used than is necessary for a proper and tasteful display of the work, and that subject to the officer furnishing the same; it being contemplated that the body or main portion of all work in said classes be set in solid matter.

In the first class, the reglets used in Legislative Bills, not to exceed one line "double pica" in thickness.: A token is 240 impressions, that is, the press work of 240 sheets of paper, if printed on one side, only, and of 120 sheets, if printed on both sides.
"G "-continued.

A sheet of paper in book work is sixteen pages of matter, and is so to be counted in computing the amount of paper used and of press work on the same. Paper used in all book work is to be 18 inches by 24 inches in size, and to weigh at least 18 lbs. to the ream. Paper of a superior quality than that contracted for, may at any time be used, and an additional compensation therefor be allowed, provided that the same shall first be agreed upon by and between the Board of Commissioners and the contractor.

Composition is of three kinds; plain work, figure work, and rule and figure work, and is to be computed by the 1,000 ems. Each $1,000 \mathrm{ems}$ of figure work to be counted as $1,500 \mathrm{ems}$; and each 1,000 ems of rule and figure work to be counted as 2,000 ems. Fractional tokens of press work, sheets or quires of paper, or thousand ems of composition, necessarily required, are to be taken and counted as full tokens, sheets, quires or thousands, as the case may be.

## CLASSES.

First Class-Comprising all printing incident to the business of the two Houses of the Legislature while in session.

Composition-The price per $1,000 \mathrm{ems}$ of plain work.
Press Work.-The price per token.
Paper.-The price per quire for book work; the price per quire for bill paper, cap size, and such extra incidental jobs as may be required.

Folding.-The price per 100 sections of 8 pages.
Stitching.-The price per 100 pamphlets or reports, to include stitching, covering and trimming.

Second Class-Comprising the Journals and Documents of the two Houses, and all General and Local Laws passed by the Legislature.

Composition.-The price per $1,000 \mathrm{ems}$, plain work.
Press Work.-The price per token.
$P$ aper. -The price per quire (18x24).
Folding. -The price per 100 sections of 8 pages.
Stitching.-The price per volume, to include stitching, covering and binding;
with paper covers, per volume;
with cloth covers, per volume;
" G "-continued.
with paste board, sheep's skin corners and backs, per volume; with sheep's skin binding;
with calf's skin binding;
Third Class-Comprising the printing of the several State Departments, including all Blanks and Blank Books.

Blanks.-The price per quire of all blanks, including paper, printing, and all extra ruling, when required, counting 24 sheets to the quire, with one or more blanks to the sheet, counting on one side only; to be counted as two sheets if printed on both sides.

Cap or letter sheet size.
Flat cap or folio post size.
Medium size.
Blank Books.-The price per quire for all blank books, with and without printed headings, or other printed matter, as may be required, to include any ruling or cross ruling that may be ordered.

Cap Size.-Full sheep, or Russia ends and bands;
with printing;
without printing.
Medium Size.-Full Russia;
with printing;
withont printing.
Extra Russia ends and bands;
with printing;
without printing.
Russia ends and bands;
with printing;
without printing.
Enrolled Acts.-For binding the original enrolled Acts, Joint Resolutions and Memorials of the Legislature, the price per volume or book.

Basis.-The Basis on file in the office of the Secretary of State, prepared by E. B. Quiner and Geo. Hyer, and by them signed, is to be taken as the standard of the amount of work to be done and material furnished in computing and deciding bids, but forms no part of the specification or of the contract, and is in no wise binding upon the State or the contractor. The specifications and contract to cover and apply to all such work and material, and to such only, as shall be required by and for the State. Having been appointed for that purpose, in accordance

> "G."-continued.
with the 4th section of the act of May 17th, 1858, relating to the "Public Printing," we have prepared and agreed to these specifications.

In witness whereof, we have hereunto set our hands, at Madison, this 28th day of May, A. D. 1858.

JOHN W. HUNT.
C. L. SHOLES.

## THE BASIS.

The undersigned submit the following basis upon which to determine the bids for doing the Public Printing, under chapter 114, of the General Laws of 1858:

Incidental Printing of the two Houses of the Legislature.



## SECOND CLASS. Laws, Journals and Documents.

Composition, . ....................................12,700,200 ems.
Presswork, .................................................... 5,800 tokens
Paper,
25,500 quires.
Folding,
8,500 sections.
Binding.- 14,000 volumes.
Either in paper covers per volume.
Either in cloth covers per volume.
Either in pasteboard covers per volume, with sheep corners and
backs.
In sheepskin per volume.
In calfskin per volume.

> THIRD CLASS.
> Blanks and Blank Books.

Blanks-700 quires.
Cap, 500 quires.
Flat cap, 125 quires.
Medium, 75 quires.

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> " G."'-continned.

Blank Books-Cap size, full sheep or with Russia bands and ends, 600 quires, per quire; with printed headings, 500 quires; without printed headings, 100 quires.
Medium size, full Russia binding, 700 quires;
with printed headings, 600 quires; without printed headings, 100 quires.
Extra Russia ends and bands, 400 quires;
with printed headings, 300 quires;
without printed headings, 100 quires.
Russia ends and bands, 400 quires; with printed headings, 300 quires;
without printed headings, 100 quires.
Enrolled Acts, 4 volumes.
GEORGE HYER, EDWIN B. QUINER.
City of Madison, June 1; 1858.

## PROTEST-No. 1.

> Executive OFFCe, Madison, Wis., June 29th, 1858.

Whereas, section 4 of an act entitled "An Act relating to Public Printing," approved May 17th, 1858, provides that the said Board of Commissioners, before receiving proposals as aforesaid, may employ one or more competent persons to draw up specifications as to what shall constitute a printing bid, and a basis upon which the same shall be computed, taking as a criterion as nearly as possible the amount of work done for the preceding year; said specimens shall embrace the style of each class of work, the manner of arranging the same, etc. And, whereas an error has occurred, in the judgment of the Commissioners, in drawing up the basis on which the bids should be computed, of so material a character as to avoid the clear intent and meaning of the law above referred to, in that it does not conform "as a criterion as near as possible to the amount of work done last year," thereby imposing upon bidders, and rendering the State liable to injustice. Therefore it is determined by the Commissioners to award no contract upon bids made and opened on the 28th day of June inst., but to provide a new basis, in conformity to law as near as possible, and to re-adver-

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"G."-continued.
tise for bids for the Public Printing, as provided by the act aforesaid in relation to Public Printing.

Approved May 17, 1858.

ALEX. W. RANDALL, Governor, Wisconsin.<br>D. W. JONES,<br>Secretary of State.<br>SAM'L D. HASTINGS, State Ireasurer.

"G"

BIDS FOR THE PUBLIC PRINTING.-No. 1.


SECOND CLASS.-LAWS, JOURNALS AND DOCUMENTS.

| Composition, 12,701,200 | 20 | 2,540 24 | 10 | 1,270 12 | 05 | 63506 | $001-20$ | 635 | 05 | 63506 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Press Work, 5,000 token | 20 | 1,000 00 | 05 | 25000 | 05 | 25000 | 00 1-10 | 500 | 15 | 75000 |
| Paper, 25,500 quires. | 15 | 3,825 00 | 10 | 2,550*00 | 10 | 2,550 00 | 00 1-24 | 10 621 | $121-2$ | $3 ; 18750$ |
| Folding, 8,500 sections. | 30 | 2550 | 500 | 42500 | 100 | 8500 | 500 | 42500 | 05. | - 4,25 |
| Binding, 14,000 volumes: either in paper covers, per volume. | 10 | 1,400 00 | 05 | 70000 | 001 | 7000 | $001-10$ | 1400 | 021-2 | 35000 |
| Either in clath covers, per volume.. |  |  | 05 | 70000 | 10 | 1,400 00 | 001-10 | 1400 | 15 | 2;100 00 |
| Either in paste-board or sheepskin corners and backs, per volume... | 15 | 2,100 00 | - 05 | 70000 | 05 | 70000 | $001-10$ | 1400 | 15 | 2,100 00 |
| Either in sheepskin covers, per vol. | 50 | 7,000 00 | 05 | 70000 | 20 | 2,800 00 | $001-10$ | 1400 | $20^{\circ}$ | 2,800 00 |
| Either in calfskin covers, per volume | $62 \frac{1}{2}$ | 8,750 00 | 05 | 70000 | 40 | 5,600 000 | $001-10$ | 1400 | 35 | 4,900 00 |

## THIRD CLASS-BLANKS, AND BLANE BOOKS.


" G "-continued.

BIDS FOR THE PUBLIC PRINTING.-No. 1.


| Composition, 3,548,000 ems |
| :---: |
| Press Work, 1,040 tokens |
| Paper, 5,166 quires... |
| Folding, 2,000 section |
| Covering, Stitching and Tr |

FIRST CLASS.

| \$0 031 | \$106 44 | 00 1-32 | 1 | \$0 10 |
| :---: | :---: | :---: | :---: | :---: |
| 20 | 20800 | $001-32$ | $32 \frac{1}{1}$ | $12 \frac{1}{2}$ |
| 15 | 77490 | 001-32 | 161 | 10 |
| 500 | 10000 | 600 | 12000 | 03 |
| 40 | 240 00 | 01 | 60 | 55 |


| \$354 80\| | \$0 30 | \$1,064 40 |
| :---: | :---: | :---: |
| 13000 | 30 | 31200 |
| 51660 | 12 | 61992 |
| 60 | 05 | 00 |
| 330 00 | 100 | 60000 |

## SEC OND CLASS.-LAWS, JOURNALS AND DOCUMENTS.

| Com | 01 | 12701 | $001-32$ | 397 | 10 | 1,270 250 | 40 30 | $5,08048$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Press Work, 5,000 | 01 | $\begin{array}{r}50 \\ 76500 \\ \hline\end{array}$ | $001-8$ | 25 97 | 13 | 2,550 00 | 12 | 1,060 00 |
| Paper, 25,500 quires. | - 03 |  | 300 | 25500 | 04 | 2,50 40 | 04 |  |
| Folding, 8,500 sections.... | 400 |  | 3001-32 | $\begin{array}{r}255 \\ 4 \\ 4 \\ 4 \\ \hline 17\end{array}$ | 04 03 | 42000 | 05 | 70000 |
| Binding 14,000 volumes: either in paper cover Either in cloth covers, per volume........ | 02 02 | 280 280 200 | 001-32 | 4 4 4 3 | 16 | 2,240 00 | 15 | 2,100 00 |
| her in cloth | 02 | 28000 | 001 1-32 | $437 \frac{1}{2}$ | 15 | 2,100 00 | 15 | 2,100 00 |
| Either in sheepskin covers, per | 02 | 280.00 | 001 1-32 | $437 \frac{1}{2}$ | 35 | 4,90000 | 25 | 3,500 00 |
| Either in calfskin covers, per volume | 02 | 28000 | 00 1-32 | $437 \frac{1}{2}$ | 65 | 9,100 00 | 60 | 8,400 00 |

THIRD CLASS.-BLANKS, AND BLANK BOOKS.

| Blanks, 700 quires : |  |  |  |  |  |  |  | 20000 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cap, 500 quires... | $\begin{array}{ll}100 \\ 1 & 00\end{array}$ | \$500 00 | ${ }_{001-2}$ | $125 \quad 00$ | 50 | ${ }^{2} 625$ | 50 | 6250 |
| Flat Cap, 125 quires | $\begin{array}{ll}1 & 00 \\ 1 & 00\end{array}$ | $\begin{array}{r}125 \\ 75 \\ \hline 00\end{array}$ | 001-2 | ${ }_{37 \frac{2}{2}}^{621}$ | 75 | 5625 | 75 | 5625 |

## BLANK BOOKS.

Cap size, full sheep, Russia ends and backs, 600 quires With Printed Headings, 500 quires Without. .do..... do.... 100 quires......................... Medium size, full Russia bindidg, 700 quires:

With Printed Headings, 600 quires.
Without. . do.... do $\ldots 100$ quires
Extra Russia ends and banos $400^{\circ}$ quires
With Printed Headings, 300 quires
Without. .do., ....do... 100 quires
Russia ends and bands; 400 quires:
With Printed Headings, 300 quires
Without. do.....do.....100 quires
Enrolled Acts, per volume..............................
Total
.......

" H."
SPECIFICATIONS.-No. 2.

Specifications for doing all of the Public Printing for the State of Wisconsin for the term of Two Years, or Four Years if so decided by the Commissioners, from the first day of January, 1859, under and in accordance with chapter 114 of the General Laws of 1858, approved May 17th, 1858, and entitled "An Act relating to the Public Printing!"

## BIDS.

A bid or proposal is a proposition ia conformity with law, and the requirements of the Board of Commissioners, to do the work, or furnish the material, as contemplated in the Act relating to Public Printing, approved May 17th, 1858, and muist set forth, in a clear, distinct, and unevasive manner, the price of, or compensation for each separate item of work to be done, or of material to be furnished, in the several classes, as fully explained and enumerated in the following

## SPECIFICATIONS:

All the requirements, restrictions, and provisions of an act entitled "An Act relating to the PublicePrinting," approved May 17th, 1858, and of the advertisement of the Board: of : Commissioners, headed "Public Printing," dated 21sit of August, 1858, shall, so far as the same may be applicable, form a part and portion of such specifications.

In the first and second classes no more leads or break lines are to be used, than is necessary for :a proper and tasteful display of the work, and that subject to the officer furnishing copy for the same; it being contemplated that the body or main portion of all work in said classes be set in solid matter.

In the first class, the reglets used in Legislative Bills not to exceed one line "double pica" in thickness. A token is 240 impressions, that is, the press work of 240 sheets of paper, if printed on one side only, and of 120 sheets, if printed on both sides.

A sheet of paper in book work is sixteen pages of matter, and
is so to be counted in computing the amount of paper used and press work on the same. Paper ased in all book work is to be 18 inches by 24 inches, and to weigh at least 18 lbs . to the ream. Paper of a superior quality than that contracted for, according to the specimen furnished by the successful bidder, nay at any time be used, and an additional compensation therefor be allowed, provided that thit same lshall first be agreed apon by and between the Board of / Commissioners and the contractor.

Composition is of three linds; plain work, figure wôk, and rule dnd figure work, and is to be compited by the 1,000 ems. Each 1,000 ems of figure work to be counted lis $1,500 \mathrm{ems}$; and each 1,000 ems! of rule and figure work to be counted as $2,000 \mathrm{ems}$. Fractional tokens of press work, sheets or quires of paper, or thousand ems of composition; reeessaxily ry required, are to be taken and counted as full tolens, shects, quiries or thousands, as the case may be.

## CLASSES.

First Class-Comprising all printing incident to the business of the two Houses of the Legislature while in session.

CompositionsinThe price reere 1,000 ems of plain work.
Press Work-The price per token.
Paper-The price per quire for book work; the price per quire for bill paper, cap size, and sueh extra incidental jobs as may be required. The bids to be computed on paper for book work only.

Folding-The price per 100 sections of 8 pages
Stitching-The price per 100 pamphlets or repiorts, tóinclude stitching, covering and trimming.

Second Class-Comprising the Journals and Documents of the Two Houses, and all General and Local Lavis passed by the Legislature, including Pamphlets, Copies of Messages and Aninual Repdrts for the use of the Legislature.
Oomposition-The price per 1,000 erns, plain work.
Press Work-The price per token.
Paper-The price per quire ( 18 by 24).
Folding-The price per 100 sections of 8 pages.
Stitching-The price per 100 pamphlets, to include stitching, covering with printed covers, and trimming.

Binding. The price per volume or copy, to include folding, stitching, trimming and lettering.

With paper covers per volume.

> "H."-continued.

With cloth covers per volume.
With paste board, sheep's skin corners and backs, per volume. (This last being the present style of binding authorized by law, the bids will be computed on this basis.)

With sheep's skin binding.
With calf's skin binding.
Third Class-Comprising the printing of the several State Departments, including all Blanks and Blank Books.

Blanks-The price per quire of all blanks, including paper, printing and all extra ruling, when required, counting 24 sheets to the quire, with one or more blanks to the sheet, if to be printed on one side only; also the price, if required to be printed on both sides.

Cap or letter sheet size.
Flat cap or folio post size.
Medium size.
Blank Books-The price per quire for all Blank Books, with and without printed headings, or other printed matter, as may be required, to include any ruling or cross ruling that may be ordered.

Cap Size-Full sheep or Russia ends and bands;
With printing;
Without printing.
Medium Size-Full Russia;
with printing;
without printing.
Extra Russia ends and bands;
with printing;
without printing.
Russia ends and bands;
with printing;
without printing.
Enrolled Acts-Forbinding the original enrolled Acts, Joint Resolutions and Memorials of the Legislature, the price per volume or book.

## Basts.

The Commissioners will have prepared and in readiness at the hour of opening the bids, a basis, taking the printing of the year 1857 as a criterion of the quantity of work as near as may be upon which all the bids will be computed, but said basis shall

## "H.">continued.

form no part of the specifications, being only intended for the purpose of estimating and deciding upon the bids, and shall in no wise be binding upon the State or the contractor, as to the amount of work to be done or material to be furnished.

The above specifications are hereby agreed upon and adopted for the information of bidders for the State printing, and will remain in the office of the Secretary of State, subject to public examination, until the day and hour for opening the bids.

Witness our hands at Madison, the Capital of Wisconsin, this 21st day of August, A. D. 1858. ALEX. W. RANDALI, Governor of Wisconsin. D. W. JONES, Secretary of State. S.D. HASTINGS, State L'reasurer. THE BASIS.

The undersigned hereby adopt the following basis upon which to determine the bids for doing the Public Printing under chapter 114, of the General Lawis of 1858:


> SECOND CLASS.
> Laws, Journals anid Documents.
(In this class, provide for folding, covering with printed covers, stitching and trimming 60,000 pamphlets)


Covering with printed covers. stitching and trimming pamphlets. 25

> "H.

Binding- 13,100 vólumés ${ }_{3}$,
In paper covers per val.
"cloth " "
"pasteboard 6 with sheep corners and backs.
(Thisilast being the stylel authorized by existing laws, the bloids will be computed on this basis.)
In sheepskin per pol.
"calfskin atr'ty
The binding to include folding, stitching, trimning and lettexing.
THIRD CLASS.
Blanks, and Blant Books.
Blanks- 3,000 quires.

Flat Cap
700
Medium. . .................................. 300
(Blanks to be estimbted ac printed 3 on one side only.)
Blank Books-Cap size, fullsheep or with Russia bands and hds, 600 quires; with rinizfed Head ${ }^{6}$ gs, 000 quires. without " 100 "
Meditlm size, full Russia binding, 700 quires; with printed headings, 600 quires. without " " 100 "
Extra Russia ends and bands, 400 quires; with printed headings, ${ }_{66} 300$ quires.
without 66 without " $6{ }^{6} 100$
Russia ends and bands 400 quines. with printed heaftings, 300 quires. without " $6 \quad 100$ "
Enrolled Acts, \&c., 4 volumes. Price per volume.

> AL EXANDER R. RANDACL Governor of Wisconsin. SAMUEL D. HASTINGS, State Treasurer.

Dated at Madison, Wis., this 21st day of August, A.D. 1858.


## Execturve Ofice, Madison, Wis. Sept. 23, 1858.

 Whereas, Section 4 of an act entitled "An Act relating to Public Printin," approved May 17 th, 1858 , provides that the said Board of Commissioners, before receiving proposals as aforesaid, may employ one or more competent persons to draw up specifications as to that shall constitute printing bid, and a basis upon which the same shall be computed, taking as a"H."-continued.
criterion as nearly as possible, the amount of work done for the preceding year, said specifications shall embrace the style of each class of work, the manner of arranging the same, \&c.

And whereas, an error has occurred, in the judgment of the Commissioners, in drawing up the basis on which the bids should be computed, of so material a character as to avoid the clear intent and meaning of the law above referred to, in that it does not conform as a criterion as near as possible to the amount of Work done last year, thereby imposing upon bidders, and rendering the State liable to gross injustice. Therefore, it is determined by the Commissioners to award no contract, and to make no decision as to who is the lowest bidder upon bids made and opened on the 23d day of September inst., but to provide a new basis in conformity to law as nearly as possible, and to advertise for bids for the Pubdic Printing, as proyided by the act aforesaid in relation to Public Printing, approved May 17, 1858.
(Signed) ALEX. W. RANDALL, Governor of Wisconsin. D. W. JONES, Secretary of State. SAMUEL D. HASTINGS, State Treasurer.
"H"-continued.
BIDS FOR THE STATE PRINTING-No. 2.



> "H"-continued.

* BIDS FOR THE STATE PRINTING-No. 2.


| with paper covers, per vol.................... . . | 200 |  | 10 |  |  |  | 10 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 13,100 cloth.. . . . . . | 500 |  |  |  |  |  | 20 |  |
| 13,100 pasteboard, sheepskin corners and backs.. | 00 1-1000 | 13 | 20 | 2,620 00 | 15 | 1,965 00 | 25 | 3,275 00 |
| 13,100 sheepskin binding. | 500 |  | 30 |  | 150 |  | 40 |  |
| 13,100 calfskin...... | 500 |  | 60 |  | 200 |  | 65 |  |
| TIIIRD CLASS. |  |  |  |  |  |  |  |  |
| Blanks, per quire, on one side, viz: |  |  |  |  |  |  |  |  |
| 2,000 for Cap or Letter size. | $001-1000$ | 02 | 40 | 80000 | 05 | 10000 | 50 | 1,000 00 |
| 700 for Flat Cap or Folio Post size. | 00 1-1000 | $007-10$ | 50 | 35000 | 10 | 7000 | 65 | 45500 |
| 300 for Medium size. | 00 1-1000 | $003-10$ | 75 | 225 00 | 10 | 3000 | 75 | 22500 |
| On both sides, for Cap or Letter sheet size. | 200 |  | 60 |  | 150 |  | 100 |  |
| " 6 Flat Cap or Folio Post size. | 200 |  | 75 |  | 200 |  | 130 |  |
| " " Medium.................. | 200 |  | 105 |  | 250 |  | 150 |  |
| Blank Books, per quire. |  |  |  |  |  |  |  |  |
| 500 Cap size, full sheep, or Russia ends and bands, with printing....... .............................. | 00 1-1000 | 00 1-2 | 75 | 37500 | 60 | 30000 | 90 | 45000 |
| 100 Cap size, full sheep, 有or Russia ends and bands, without printing.. | $001-1000$ | 00 1-10 | 50 | 5000 | 50 | 5000 | 70 | 7000 |
| 600 Medium size, full Russia, with printing. . . . | $001-1000$ | 00 6-10 | 205 | 1,230 00 | 175 | 1,050 00 | 225 | 1,350 00 |
| 100 Medium size, full Russia, without printing . . | 001 -1000 | 00 1-10 | 180 | 18000 | 150 | 15000 | 200 | 20000 |
| 300 Extra Russia ends and bands, with printing. | 001 1-1000 | $003-10$ | 180 | 54000 | 125 | 37500 | 200 | 60000 |
| 100 Extra Russia ends and bands, without print'g | $001-1000$ | 00 1-10 | 155 | 15500 | 110 | 11000 | 150 | 15000 |
| 300 Russia ends and bands, with printing...... | 00 1-1000 | $003-10$ | 155 | 46500 | 115 | 34500 | 175 | 52500 |
| 100 Russia ends and bands, without printing. | 00 1-1000 | $001-10$ | 130 | 13000 | 100 | 10000 | 125 | 12500 |
| Enrolled Acts, 4 volumes, Binding, per vol... | $001-4$ | 01 | 500 | $20 \cdot 00$ | 50 | 200 | 300 | 1200 |
| Total. |  | $690761-2$ |  | \$15,011 10 |  | \$9,722 08 |  | \$16,44255 |



## PUBLIC PRINTING.

Sealed proposals will be received at the office of the Secretary of State, in Madison, up to the 27 th day of October next, at 2 o'clock in the afternoon, for doing, for the State of Wiscon$\sin$, at the seat of Government, all printing and binding of every kind and description, for which the State may be liable to pay, contemplated in chapter 114 of the general laws of 1858, entitled "'An act relating to Printing," approved May 17th, 1858. Such printing to be provided for in one contract, to continue for two or four years from the first day of January next, as the Board of Commissioners may direct, at any time before such contract is entered into, and to be divided into three classes; as follows:

1st. To comprise all printing incident to the business of the two Houses of the Legislature while in session.

2d. To comprise the journals and documents of the two Houses, and all general and local laws passed by the Legislature.

3d. The printing of the several State Departments, including all blanks, and blank books, used in the several branches thereof, of all kinds and descriptions whatsoever, to include such blanks as have heretofore been lithographed or engraved, used in the several departments.

No bid will be: considered unless accompanied by a guarantee of twenty thousand dollars that the bidder, if successful, will execute to the State a bond as contemplated in said act. Specifications as to what shall constitute a printing bid, will be subject to examination at the office of the Secretary of State, on and after Tuesday, the 5th of October next. Such specifications, together with the proposal of the successful bidder, to be attached to and form a portion of the contract at the time of consummating the same.

A basis has been adopted by the Commissioners, subject at all times to the inspection of bidders, to be in readiness at the hour of opening the bids, upon which basis each of the bids will be computed, but said basis will form no part of the contract, and will-in no manner be binding upon the State as to the quantity of work required.

Bidders are required to furnish specimens of each class of all classes of work bid for. Such specimens as are deposited by

## "I."-continued.

the successful bidder shall be kept by the Secretary of State as a standard criterion for all work provided for in such contract, and shall be the guide for auditing all accounts under the same. Should any work prove inferior to such specimens, in the opinion of the Secretary of State, or other officer duly authorized to canvass the same, such work will be refused.

The successful bidder will be required to execute under the terms of his contract, all printing and binding for the State which the present contractor is not bound to execute, or which he claims not to be, under the provisions of his contract, from the execution of such contract to the first of January next.

The contract may be annulled for unreasonable delay in doing the work, or for doing it in an inferior or improper manner. The contract for such printing to be made and executed under and subject to the provisions of chapter 114 of the general laws of 1858 above referred to, to the details of which, as well as the specifications and requirements as to bids, above referred to, the attention of bidders is particularly called.

In making out the basis herein referred to, the Commissioners have expended all the time necessary to fully examine last year's work, and have made it as nearly in accordance with law as possible. They are therefore determined to give the contract under this bidding to the lowest and best bidder as computed under and by this basis.

Proposals must be sealed, and marked on the outside "Proposals for Printing," and sent through the post office, directed to the "Secretary of State, Madison, Wis."

Given under our hands at the Capitol in Madison, this 28th day of September, A. D., 1858.

> ALEX. W. RANDALL, Governor of Wisconsin. D. W. JONES, Secretary of State. SAM'L. D. HASTINGS, State Treasurer.

SPECIFICATIONS. (No. 3.)
Specifications for doing all of the Public Printing for the State of Wisconsin for the term of Two Years, or Four Years, if so decided by the Commissioners, from the first day
"I."-continued.
of January, 1859, under and in accordance with chapter 114 of the General Laws of 1858, approved May 17th, 1858, and entitled "An act relating to the Public Printing."

## BIDS.

A bid or proposal is a proposition in conformity with law, and the requirements of the Board of Commissioners, to do the work or furnish the material as contemplated in the Act relating to Public Printing, approved May 17th, 1858, and must set forth in a clear, distinct, and unevasive manner, the price of, or compensation for, each separate item of work to be done, or of material to be furnished, in the several classes, as fully explained and enumerated in the following

## SPECIFICATIONS.

All of the requirements, restrictions and provisions of an act entitled "An act relating to the Public Printing," approved May 17th 1858, and of the advertisement of the Board of Commissioners, headed "Public Printing," dated September 28th, 1858 , shall, so far as the same may be applicable, form a part and portion of such specifications.

In the first and second classes no more leads or break lines are to be used, than is necessary for a proper and tasteful display of the work, and that subject to the officer furnishing copy for the same; it being contemplated that the body or main portion of all work in said classes be set in solid matter.

In the first class, the reglets used in Legislative Bills not to exceed one line "double pica" in thickness. A token is 240 impressions; that is, the press-work of 240 sheets of paper, if printed on one side only, and of 120 sheets, if printed on both sides.

A sheet of paper in book work is sixteen pages of matter, and is so to be counted in computing the amount of paper used and press-work on the same. Paper used in all book work is to be 18 by 24 inches, and to weigh at least 18 lbs . to the ream. Paper of a superior quality than that contracted for, according to the specimen furnished by the successful bidder, may at any time be used, and an additional compensation therefor be allowed, provided that the same shall first be agreed upon by and between the Board of Commissioners and the contractor.

Composition is of three kinds; plain work, figure work, and rule and figure work, and is to be computed by the 1,000 ems. Each $1,000 \mathrm{ems}$ of figure work to be counted as $1,500 \mathrm{ems}$;
"I."-continued.
and each $1,000 \mathrm{ems}$ of rule and figure work to be counted as $2,000 \mathrm{ems}$. Fractional tokens of press-work, sheets or quires of paper, or thousand ems of composition, necessarily required, are to be taken and counted as full tokens, sheets, quires or thousands, as the case may be.

## CLASSES.

First Class-Comprising all printing incident to the business of the two Houses of the Legislature while in session.

Composition.-The price per 1,000 ems of plain work.
Press Work.-The price per token.
Paper.-The price per quire for book work; the price per quire for bill paper, cap size, and such extra incidental jobs as may be required.

Folding.-The price per 100 sections of 8 pages.
Stitching.-The price per 100 pamphlets or reports, to include stitching, covering and trimming.

Second Class.-Comprising the Journals and Documents of the Two Houses, and all General and Local Laws passed by the Legislature.

Composition.-The price per $1,000 \mathrm{ems}$ plain work.
Press Work.-The price per token.
Paper.--The price per quire (18 by 24).
Folding.-The price per 100 sections of 8 pages.
Binding.-The price per volume or copy, to include folding, stitching, trimming and lettering;
with paper covers, per volume;
with cloth covers, per volume;
with pasteboard, sheep's skin corners and backs, per volume;
with sheep's skin binding;
with calf's skin binding;
Third Class-Comprising the printing of the several State Departments, including all Blanks and Blank Books.

Blanks.-The price per quire of all blanks, including paper, printing and all extra ruling, when required, counting 24 sheets to the quire, with one or more blanks to the sheet, if to be printed on one side only; if printed on both sides, to be counted as two sheets.

Cap or letter sheet size.
Flat cap.
Folio post.
Medium size.

Blank Booles.-The price per quire for all Blank Books, with and without printed headings, or other printed matter, as may be required, to include any ruling or cross ruling that may be ordered.

Cap Size.-Full sheep, or Russia ends and bands; with printing;
without printing.
Flat cap or Folio Post; with printing; without printing.
Medium Size-Full Russia; with printing; without printing.
Extra Russia ends and bands; with printing; without printing.
Russia ends and bands;
with printing;
without printing.
Enrolled Acts.-For binding the original enrolled Acts, Joint Resolutions and Memorials of the Legislature, the price per volume or book.

Basis.-The Commissioners will have prepared and in readiness at the hour of opening the bids, a basis, which shall at all times be subject to the inspection of bidders, taking the printing of the year 1857 as a criterion of the quantity of work, as near as may be, upon which all the bids will be computed; but said basis shall form no part of the specifications, being only intended for the purpose of estimating and deciding upon the bids, and shall in no wise be binding upon the State or the contractor, as to the amount of work to be done, or material to be furnished.

The above specifications are hereby agreed upon and adopted for the information of bidders for the State printing, and will remain in the office of the Secretary of State, subject to public examination, until the day and hour for opening the bids.

Witness our hands at Madison, the Capitol of Wisconsin, this 28th day of September, A. D. 1858.

ALEXANDER W. RANDALL, Governor of Wisconsin.
D. W. JONES,

Secretary of State.
SAMUEL D. HASTINGS, State Treasurer.

## "I."-continued.

## THE BASIS.

The undersigned hereby adopt the following basis upon which to determine the bids for doing the Public Printing, under chapter 114 of the General Laws of 1858:

## FIRST CLASS.

Incidental Printing of the Tho Houses of the Legislature.
Composition, 7,550,000 ems.
Presswork, 2,000 tokens.
Paper for book work, 6,750 quires.
" cap for bills and other incidental jobs, 2,000 quires.
Folding, 700,000 sections.
Covering, stitching, and trimming, 80,000 pamphlets.

> SECOND CLASS.
> Laws, Journals, and Documents.

Composition, $13,000,000$ ems.
Presswork, 5,000 tokens.
Paper, 25,500 quires.
Folding, 2,500,000 sections.
Binding- 13,500 volumes in the following covers:
In paper covers, per vol., 13,500 volumes.
" cloth "6 "6 13,500
" pasteboard " " with sheep corners and backs, 13,500 volumes.
" sheepskin, per vol., 13,500 volumes.
" calfskin " " 13,500 "
The binding to include stitching, trimming and lettering.
THIRD CLASS.
Blanks and Blank Books.
Blanks- 5,000 quires.
Cap, 1,500 quires.
Flat Cap, 2,000 quires.
Folio Post, 1,000 "
Medium, 500
(Blanks to be estimated as printed on one side only, but if printed on both sides to be counted as two sheets.)
Blank Books-Cap size, full sheep, or with Russia bands and ends, 200 quires.
with printed headings, 100 quires. without " " 100
Flat Cap or Folio Post, 400 quires. with printed headings, 300 "
without" " 100 "

## "I."-continued.

Medium size, full Russia binding, 700 quires.
with printed headings, 600
without " " 100
Extra Russia ends and bands, 400 quires.
with printed headings, 300
without " " 100
Russia ends and bands, 400 quires.
with printed headings, 300 "
without " " 100
Enrolled Acts, etc., 4 volumes:
Price per volume.
Dated at Madison, Wis., this 28th day of September, A. D. 1858.

ALEXANDER W. RANDALL, Governor of Wisconsin.
D. W. JONES,

Secretary of State. SAMUEL D. HASTINGS, State Treasurer.


#### Abstract




LIST OF INSURANCE COMPANIES WHICH HAVE COMPLIED WITH THE PROVISIONS OF CHAPTER 231 OF THE GENERAL LAWS OF 1850.

| \% Name of Company. | Towd dr City | e. | Date of Filing. |
| :---: | :---: | :---: | :---: |
|  |  |  | 1858. |
| Atlantic Fire Insura |  | Connecticut | Jan. 12 |
| Commercial Insurance 0 | $\begin{aligned} & \text { Bro } \\ & \text { Mill } \end{aligned}$ | New York. | Feb. 18 |
| Conn. Fire Insurance C | Hartford | Connecticut.... | Jan. <br> Feb. |
| Continental Tnsurance | New York | New York. | Feb. 10 |
| Conway Fire Tnsurance Co | Convay. | Massachusetts. | Feb. |
| Commonwealth Tnsurance C | Harrisbur | Pennsylvania. | Feb. |
| City Fire Iusurance | Hartfopd. | Connecticut... | Feb, $\quad 20$ |
| City Fire Insurance | New Haven | -...d do.. | Feb. 15 |
| Dodge Có. Mutưal Tñs. Co | Hartford. | Wisconsin...... | $\begin{array}{ll}\text { Mrch } & 20 \\ \text { Jan. } & 14\end{array}$ |
| Exchange Insurance Co. | Philadelph | Pennsyl | $\begin{array}{lll}\text { Jan. } & 14 \\ \text { Feb. } & 10\end{array}$ |
| Farmers Insurance Co | Meridian. | New York. | Jan. 21 |
| Franklin Fire and Marine Ins. Co. | Fond du Lac. | Wisconsin. | Feb. $\quad 9$ |
| Farmers Union Insurance Co.. | Athens. | Pennsylvania | April |
| Home Insurance Co. | New York | New York... | Feb. |
| Hartford Fire Insura | Hartford. | Connecticut | Feb. |
| Humboldt ${ }^{6}$.....66 | New York. | Név York | Feb. |
| Homestend " | Weedsport. | ....do. | Feb. 22 |
| Howard Insurance Co. | New York. |  | Feb: 11 |
| Hampden Fire Insurance C | Springfield | Massachusetts. | Feb. 12 |
| Lamar | Neẇ York | New York..... | $\begin{array}{ll} \text { reo. } & 12 \\ \text { Feb. } & 1 \end{array}$ |
| Merchants \& Traders In | Mriwauke | Wisconsin...... | Jan. $\quad 27$ |
| Marine \& Fire Insurance | -..do. | . do | Jan. 30 |
| Mil. Mechanics' Mutual Ins. | ....do. | $\ldots$..do. | Jan. $\quad 30$ |
| ". City Insurance Co. | $. \text { do }$ | $\ldots$...do | $\begin{array}{ll}\text { Jan. } & 30\end{array}$ |
| Metropolitan Fire Ins. | New York | New Yor | Feb. $\quad 10$ |
| Massasoit Insurance Co | Springfield | Maspachusetts. | Feb. $\quad 5$ |
| Merchants Instrance $C$ | Hartford. | Connecticut.... | M'reh \%4 |
| Manhattan Fire Ins. Co | New York | New York..... | April |
| North American Ins. | Hartford | Connecticut... | Feb. 27 |
| North-Western Ins. C | Oswègo | New York. .... | Mroh 5 |
| North American Fire | New Yor | ....do... | M $\mathrm{rch} \quad 13$ |
| Ocean Insurance Co | , orono | a.do. | April 17 |
|  | Milwauke | Wisconsin | Feb. 1 |
|  | Brookly | New York. | Feb. 10 |
| Phoenix Insurance | Hartford | Connecticut | ${ }^{\text {April } 22}$ |
| Springfield Fire \& Marine Ins. Co. | Shiladelphi | Pennsylvania... | $\begin{array}{ll}\text { Mrch } & 29 \\ \text { Jan } & 30\end{array}$ |
| Trident Mutual 6 " 6 | Providence | Rhode Island. . | Jan. $\quad 17$ |
| United States Ins | Milwaukée | Wisconsin. | Feb. 1 |
| Western Valley Fire \& Mar. Ins.Co | Chicago | Illinois | April 29 |

LIST OF INSURANCE COMPANIES WHICH HAVE COMPLIED WITH THE PROVISIONS OF CHAPTER 103 OF THE GENERAL LAWS OF 1858.

| Name of Company, | Town or City: | State. | Date. |
| :---: | :---: | :---: | :---: |
|  |  |  | 1858. |
| Atna Insuran | Hartford. | Connecticut. | Aug. 9 |
| Atna Life |  |  | Aug. 27 |
| Atlantic Fire Insurance $\mathbf{C}$ | Brooklyn | New York | Aug. 28 |
| Consolidated Insurance | Philadelphia | Pennsylvania... | June 17 |
| Continental | New York | New York. | Aug 12 |
| Conway Fire | Conway | Massachusetts. | Aug. 28 |
| Commercial | Mil Wauk | Wisconsin.... | Aug. 30 |
| Charter Oak Fire \& Marine Ins: Cod | Hartford, | Connecticut. | Sept. ${ }^{2}$ |
| City Fire Insurance Co | New Haven. | Connecticut, ${ }^{\text {W }}$ | Sept. 15 |
| Dodge Co. Mutual Ins. | Beaver Dam. | Wisconsin. . | July 28 |
| Exchange Insurance Co | Philadelphia | Pennsylvania.. | Sept. 9 |
| Farmers' Insurance | Meridian.: $:$ : | New York. | Aug. |
| Franklin Fire \& Marine Ins. $C 0$ | Fond du Lac:; | Wisconsin | Aug. $\quad 24$ |
| Germantown Farmers' Ins. | Germantown | . . . do. | Oct. 16 |
| Girard Fire \& Marine Ins, | Philadelphia | Pennsylvania... | Nơv. 2 |
| Home Insurance Co | New York | New York. | Aug. 10 |
| Hampden Fire Insuran | Springfield | Massachusetts. | Aug. 25 |
| Hartford 6 | Hartford | Connecticut |  |
| Howard Insurance Co | New Y'or | New York | Sept. |
| Humboldt |  | $\therefore \therefore \mathrm{do}$ |  |
|  |  | 1 | Nor. 16 |
| Liverpool \& London Fire \& Cife Ins. | ...da Branch: | ....do......... | Aug. 31 |
|  | d |  | Aug. 4 |
| Merchants' | Hart | Connecticut | Aug. 21 |
| Mass. Mutual Life Ins. |  | Massachusetts. | Aug. 31 |
| Massasoit Insurance | Spring |  |  |
| Milwaukee City " | Milwauk | Wisconsin. |  |
| Manhattan Life | Nem York | New York. | Aug. 10 |
| Mutual Beneflt Life Ins. | Netark. | New Jersey | Aug. 13 |
| Madison Mutual 6 | Mádisor | Wisconsin. | Aug. 20 |
| Milwaukee Mutyai | Milw ${ }^{\text {a }}$ |  | Aug. 20 |
| Milwaukee Mechanics' Tris. | …do |  | Aug. 23 |
| North-Western Insprance. | Osweg | New York | Sept. . 115 |
| North American Fire | Hartford | Connecticut ${ }^{\text {a }}$ |  |
| New York Life |  | New Yort |  |
| Peoria Marine \& Fire | Peoria | Mininis | July 16 |
| Phoenix Fire Insurance C | Brooklyn | New York..... | Aug. 21 |
| Phonix Insurance | Hartfotd | Connectigu |  |
| Phoenix | Milwank | Wisconsin |  |
| Resolute | New York | New Yatk | Oct. 13 |
| Springfield Fire \& Marine Ins: | Springfield | Massachusetts. | Sept. 20 |
| United States Insurance Co. | Milvanke | Wiścónsin..... | Aug. 1 |
| Western Mass. '، | Pittsfiela. | Massachusetts. | Mrch 10 |
| Wisconsin Farmers' Ins. | Oshkosh | Wisconsin | Aug. $\quad 20$ |
| Western Mass. | Pittsfield | Máṣághusetts. | Aug $\quad 30$ |

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## INDEX TO APPENDIX.

"A "-Abstract of arrearages due from Clerks of Circuit Court.
st B ${ }^{\prime \prime}$-Abstract of Balances due from counties.
${ }^{26} \mathbf{C}{ }^{\prime \prime}$-Affidavit of Secretary of State.
\& D "-Statement, showing the aggregate number of acres of land, the average valuation per acre of such land, the aggregate valuation thereof, the aggregate valuation of village and city lots, the aggregate value of personal property, the aggregate valuation of all property in the State of Wisconsin, as assessed in the year 1857, and returned to the office of the Secretary of State; and the aggregate valuation of all the property as equalized by the State Board of Equalization, in the year 1858, (as provided by section 29 of chapter 115 of the General Laws of 1858, together with the amount of State Tax charged against each county in the State for the year 1858.
"E"-Schedule of the Deaf and Dumb, Blind, Insane, and Idiotic Persons.
"F "-Agricultural, Farm, Manufacturing, and Mineral Statistics.
${ }^{*} G$ "-Public Printing-in relation to first letting.
"H "-Public Printing-in relation to second letting.
"I "-Pablic Printing-Notice, Specifications and Basis for third letting.
4 J"-Lists of Insurance Companies having complied with the provisions of an act, approved February 19th, 1850; and also with the provisions of an act, approved May 15th, 1858, in relation thereto.
$\qquad$
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## DOCUMENT C.

Whtarn

## OFFICE OF STATE TREASURER, Madison, Wisconsiry, October 1st, 1858.$\}$

To His Excellency,
Gov. A. W. Randall :

- Herewith I have the pleasure to place in your hands my annual report for the fiscal year ending September 30th, 1858.

SAMUEL D. HASTINGS, State Treasurer.

## OFFICE OF STATE TREASURER, $\} \cdot$ Madison, October 1st, 1858 .

## To the Legislature:

Chapter nine of the Revised Statutes makes it the duty of the State Treasurer, to report to the legislature at the commencement of each annual session, a full and detailed statement of all monies received into and paid out of the treasury during the preceding fiscal year, showing under separate heads from what sources received, and for what particular object or service paid out; and also the precise state of the treasury, together with such information and suggestions of a fiscal nature as he shall deem useful and proper.
Herewith I have the pleasure to lay before you my annual report, in which will be found a full and detailed statement of all monies received into and paid out of the treasury during the fiscal year ending on the 30th day of September, 1858, showing under separate heads from what source received.As the payments from the treasury, with a few exceptions, are made on a simple certificate of the Secretary of State, stating merely the amount to be paid, the name of the person who is entitled to receive it, and the particular fund from which payable, it will be impossible to state from any data in possession of this office, the particular object or source for which the money has been paid out. This information will doubtless be communicated to the legislature in full in the report of the State Auditor.

The statement of balances, near the close of the report, will show the precise state of the treasury at the close of the fiscal year from which it will be noticed that the General Fund is not only exhausted but overpaid to the amount of $\$ 27,82800$.

The outstanding claims on the General Fund on the first day of October, 1858, were as follows:
Appropriations made by the Legislature and certified to by the State Treasurer, unpaid, - . - $\$ 53,37490$
Audited accounts certified to the State Treasurer, unpaid, - - - - - - .. 24,95990
Balance of appropriations for Capitol enlargement, 15,537 60


Saiaries due October 1st, 1858, - - - 12,487 50
In addition to the above, the following will be due and payable before the receipt of State Tax for 1859 :
Bill for printing Revised Statutes (estimated) - 16,400 00
Bill for printing vol. of Town Laws, ". . 4,150 00
Postage for four months, " - 1,00000
Gas, " " " . . 95000
Clerks in offices of Secretary of State, Treasurer
Bank Comptroller, not included in regular salaries, - - - - - . 3,00000
Salaries due January 1st, 1859, . - . . 12,487 50
Furniture, Gas fixtures, \&c., for rooms in Capitol enlargement, (estimated) - - - - 5,000 00
Printing, binding, freight and miscellaneous claims, (estimated) - - - - . 12,00000
To which should be added the amount the General Fund is now overpaid, - . . - 27,82801
$\$ 201,91084$
Making an aggregate of $\$ 201,91084$ due and payable from the General Fund before the receipt of the next State Tax, due on the second Monday of February next.
The resources of the State previous to that time are as follows:

Arrearages now due from Counties on State Tax, 64,876 80
Bank Tax due January 1st, 1859, - - - 58,915 21
Railroad Tax due from Racine and Mississippi R.
R. for the years 1856 and 1857, $\quad-\quad-\frac{2,88631}{\$ 126,67832}$

Making an aggregate of one hundred twenty-six thousand six hundred seventy-eight 32-100 dollars. Should the whole of this amount be paid promptly it would require $\$ 75,23252$ of the next State Tax to liquidate the claims above enumer. ated; but the probability is that of the above amount not over $\$ 75,000$ will be received, leaving a balance of over $\$ 125,-$ 000 to be paid from the next tax.

Respectfully submitted, SAML. D. HASTINGS, State Treasurer.

## ANNUAL REPORT

Of the Treasurer of the State of Wisconsin for the fiscal year ending Sept. 30th, 1858, including the 4 th ${ }^{n}$ quarter of the year 1857, under the administration of Hon. Charles Kuehn, late Treasurer.

Balance due the State on acconnt of all the Funds at the commencement of the 4 th quarter of the year 1857, as per Report of Charles Kuehn for 1857, \$184,059 51, belonging to the several Funds as follows:

| ! |  | Dr. | Cr. |
| :---: | :---: | :---: | :---: |
| - | Balance due the General Fund, do School Fund | \$5,143 58 |  |
|  | Income, - - - $\}$ | 10,746 61 |  |
|  |  | 61301 |  |
|  | Balance due the Swamp Land Fund, - <br> Balance due the Swamp Land | 362,262 94 |  |
|  | Fund Income, | 22,719 51 |  |
|  | $\left\{\begin{array}{cc} \text { Balance due the Deposit Acc't, } \\ \text { do } & \text { Capital Land } \\ \text { Fund, } & - \end{array}\right\}$ | 2,211 88 9,844 |  |
| 1 | By over payment of School Fund, |  | \$229,121 95 |
|  | Fund Income, <br> By cash in the Treasury, |  | 36039 |
|  |  |  | 184,059 51 |
|  |  | \$413,541 85 | \$413,541 85 |

GENERAL FUND.

Fourth Quarter, 1857.
Chas. Kuern, State Treasurer to the State of Wisconsin, on account of the General Fund.

| 1857. |  | Dr. | Cr. |
| :---: | :---: | :---: | :---: |
| Oct. 1. | To Balance in Treasury, | 5,143 58 |  |
| Dec. 31. | Amount of State revenue received from County Treasurers during the 4th quarter of 1857 | 74712 |  |
| do | Taxes on suits, ............ | 24600 |  |
| do | Bank tax, | 41,263 66 |  |
| do | Peddlers Licenses, ......... | 1000 |  |
| do | Transferred from swamp land fund, .............. | 69275 |  |
| do | By appropriations paid, |  | \$18,193 16 |
| do | Salaries paid, ..... |  | 11,034 41 |
| do | Audited accounts paid, |  | 28,80637 3150 |
| do do | Census appopriations, To amount overpaid, ... |  | 3150 |
| do | To amount overpaid, | 9,962 33 |  |
|  |  | \$58,065 44 | \$58,065 44 |

## SCHOOL FUND.

Fourth Quarter, 1857.

| 1857. |  | Dr. | Cr. |
| :---: | :---: | :---: | :---: |
| Dec. 31. | To transferred from Swamp Land Fund, | \$271,177 64 |  |
|  | Payments on lands, ...... | $25,219,41$ |  |
|  | Penalties do ....... | - 3,43354 |  |
|  | Fines, . . . . . . . . . . . . . . . . | .... 3850 |  |
|  | Taxes collected for the counties, . . . . . . . . . . . . . . . . | - 87100 |  |
| Oct. 1. | By overpayment (per previous report,). |  | \$229,121 95 |
| Dec. 31. | Accounts audited and refunded, |  | 9.00428 |
| $\begin{aligned} & \text { do } \\ & \text { do } \end{aligned}$ | Loans, . . . . . . . . |  | 91,123 00 |
|  | To amount overpaid, ........ | 28,509 14 |  |
|  |  | \$329,249 23 | \$329,249 23 |

## SCHOOL FUND INCOME.

Fourth Quarter, 1857.

| 1857. | . ${ }^{\text {. }}$ | Dr. | Cr. |
| :---: | :---: | :---: | :---: |
| Oct. 1. | To balance in Treasury, | \$10,746 61 |  |
| Dec. 31. | Amount of interest received for quarter, | 11,018 42 |  |
| * | By audited and refunded acc'ts, Apportionment to schools. . . Balance in fund, . . . . . . . . . |  | \$10, 98147 |
|  |  |  | 21912 |
|  |  |  | 10,564 44 |
|  |  | \$21,765 03 | \$21,765 03 |

## UNIVERSITY FUND.

Fourth $\overline{\text { Quarter, } 1857 .}$

| 1857. |  | Dr. | Cr . |
| :---: | :---: | :---: | :---: |
| Oct. 1. | To amount in Treasury, | \$613 01 |  |
| $\begin{aligned} & \text { Dec. } 31 . \\ & \text { do } \\ & \text { do } \end{aligned}$ | Payments on lands, $\cdots \ldots$. | 75043 |  |
|  | Penalties, . . . . . . . . . . . . . | 60886 |  |
|  | Taxes collected for the coun- ties, $\ldots \ldots . . . . . . . . .$. | 1565 |  |
|  | By audited and refunded acc'ts, |  | \$408 34 |
|  | Loans,........ |  | 1,010 00 |
|  | Balance in the fund, |  | $569 \cdot 61$ |
|  |  | 81,987 95 | \$1,987 95 |

## UNIVERSITY FUND INCOME.

Fourth Quarter, 1857.

| 1857. |  | Dr. | Cr. |
| :---: | :---: | :---: | :---: |
| Dec. 31. | To amount interest received during quarter, .......... | \$1,025 80 |  |
| Oct. 1. <br> Dec. 31. | By overpayment per old report, Audited and refunded acc'ts, Balance in fund, . . . . . . . . . |  | \$360 39 |
|  |  |  | 16599 |
|  |  |  | 49942 |
|  |  | \$1,025 80 | \$1,025 80 |

SWAMP LAND FUND.
Fourth Quarter, 1857.

| 857. |  | Dr. | Cr. |
| :---: | :---: | :---: | :---: |
| Oct. 1. | To balance in the fund, | \$362,262 94 |  |
| Dec. 31. | Payments on lands, . . . . . . . | 38,431 25 |  |
|  | Penalties, . ............... | 3600 |  |
|  | By transferred to general fund. |  | \$692 75 |
|  | do school fund, |  | 271,177 64 |
|  | do drainage fund, |  | 90,392 55 |
|  | Audited and refunded acc'ts, |  | 10,896 01 |
|  | Balancẹ in fund, ......... |  | 27,571 24 |
|  |  | \$400,730 19 | \$400,730 19 |

## SWAMP LAND FUND INCOME.

Fourth Quarter, 1857.

| 1857. |  | Dr. | Cr. |
| :---: | :---: | :---: | :---: |
| Oct. 1. <br> Dec. 31, | To balance in the fund, $\qquad$ Amount interest paid in; <br> By audited and refunded acc'ts. Balance in fund,. ......... | \$22,719 51 |  |
|  |  | 2,596 59 |  |
|  |  |  | $\begin{array}{r} \$ 31249 \\ 25,00361 \end{array}$ |
|  |  | \$25,316 10 | \$25,316 10 |

## DEPOSIT ACCOUNT.

Fourth Quarter, 1857.

| 1857. |  | Dr. | Cr |
| :---: | :---: | :---: | :---: |
| Oct. 1. Dec. 31. | To balance in the Fund, Receipts, <br> By disbursements, balance in Fund, | \$2,211 88 |  |
|  |  | 1,436 36 |  |
|  |  |  | $\begin{array}{r} \$ 12572 \\ 3,522 \\ 32 \end{array}$ |
|  |  | \$3,648 24 | \$3,648 24 |

CAPITOL LAND FUND:
Fourth Quarter, $185 \%$.

| 1857. |  | Dr. | Cr. |
| :---: | :---: | :---: | :---: |
| Oct. 1. <br> Dec. 31. | To balance in Fund, Receipts, <br> By disbursements, Balance in Fund, | \$8,844 32 |  |
|  |  | 13491 |  |
|  |  |  | $\begin{array}{r} \$ 5,40637 \\ 4,57236 \end{array}$ |
|  |  | \$9,979 23 | \$9,979 23 |

DRAINAGE FUND.

Fourth Quarter, 1857.

| 1857. |  | Dr. | Cr. |
| :---: | :---: | :---: | :---: |
| Dec. 31. | To amount transferred from Swamp Land Fund, | \$90,392 55 |  |

RECAPITULATION OF FUNDS.

| 1857. |  | Dr. | Cr. |
| :---: | :---: | :---: | :---: |
| Dec. 31. do | To over payment of General Fund, <br> To over payment of School Fund, | $\$ 9,96233$ 28,509 |  |
| do | By balance in School Fund Income, |  | \$10,564 44 |
| $\begin{aligned} & \text { do } \\ & \text { do } \end{aligned}$ | $\left\{\begin{array}{c}\text { By balance in University Fund, } \\ \text { do University Fund } \\ \text { Income, }\end{array}\right\}$ |  | 56961 |
|  |  |  | 49942 |
| do | By balance in Swamp Land Fund, |  | 27,571 24 |
| do | By balance in Swamp Land Fund Income, |  | 25,003 61 |
| do | By balance in Capitol Land Fund; |  | 4,572 36 |
| $\begin{aligned} & \text { do } \\ & \text { do } \\ & \text { do } \end{aligned}$ |  |  | 3,522 52 |
|  | By balance in Deposit Account, do Drainage Fund, do Cash in Treasury, |  | 90,392 55 |
|  |  | 124,224 28 |  |
|  |  | \$162,695 75 | \$162,695 75 |

Samuel D. Hastings, State Treasurer, to the State of Wisconsin, on account of all the Funds, on the 4th day of January, 1858, befwe the transaction of any business on that day.

| 1858. |  | Dr. | Cr. |
| :---: | :---: | :---: | :---: |
| Jan. 4, | To balance due the School Fund Income, | \$10,564 44 |  |
| do | To balance due the University Fund, | 56961 |  |
| do | To balance due the University Fund Income, |  |  |
| do | To balance due the Swamp Land Fund, | 27,571 24 |  |
| do | To balance due the Swamp Land Fund Income,. . . . . . . . . . | 25,003 61 |  |
| do | To balance due the Capitol Land Fund, | 4,572 36 |  |
| do | To palance due the Deposit Account, | 3,522 52 |  |
| do | The balance due the Drainage Fund, | 90,392 55 |  |
| do | By over payment from General Fund, |  | \$9,962 33 |
| do | By over payment from School Fund, |  | 28,509 14 |
| do | By balance Cash in Treasaury,. |  | 124,224 28 |
|  |  | \$162,695 75 | \$162,695 75 |

GENERAL FUND.
First Quarter, 1858.

| 1858. |  | Dr. | Cr. |
| :---: | :---: | :---: | :---: |
| March 31, To amount of State Revenue received from County Treasurers during the 1st Quarter of the year 1858,..... |  | \$209,657 87 |  |
|  |  | 3,335 20 |  |
| do | Bank Taxes, . Rail Road Tax, | 1,229 16 |  |
| do | Rail Road Tax, Plank Road Tax, | 10,56062 428 164 |  |
| do | Telegraph Tax, ......... | 10675 |  |
|  | Refunded by Ex-Gov. Bash ford on acct. of Contingent Fund, | 1,486 79 |  |
| Jan. 4, | By over payment, (see previous Report, |  | \$9,962 33 |
| March 31, | Appropriations paid during the Quarter, |  | 85,995 99 |
| do | Audited accounts during the Quarter, |  |  |
| dodo | Salaries during the Quarter, - |  | 11,058 50 |
|  | Per diem of Members of the Legislature, $1858, \ldots . .$. . |  | 24,999 08 |
| do | Mileage of Members of the Legisislature, 1858, |  | . 3,46280 |
| do | Per diem of Officers of the Legislature, 1858,. |  | 9,009 50 |
| do | Sundry per diem and mileage of 1856 and 1857, |  | 35650 |
| do | Census Appropriations, |  | 3900 |
| do | State Bonds redeemed, ...... |  | 23,000 00 |
| do | New York Exchange on do. at 1 per ct., ............. |  | 23000 |
| do | Interest Coupons, on State Bonds, |  | 1,500 00 |
| do | Balance Cash due Fund, |  | 26,466 88 |
|  |  | \$226,805 03 | 6,805 |

GENERAL FUND;
Second Quarter, 1858.

| 1858, | 1 | Dr. | Cr . |
| :---: | :---: | :---: | :---: |
| April 1, | To balance in the Fund, ..... | \$26,466 88 |  |
| June 30, | State Revenue from County Treasurers, | 20,834 72 |  |
| do | Amount received from 50 State Bonds, at $\$ 1,000$ each | 50,000 00 |  |
| do | Amount received; Premium on do. | 668,75 |  |
| do | Tax on Suits, | 1,19300 |  |
| do | Bank Tax, | 38,739 76 |  |
| do | Rail Road Tax, | 8,828 18 |  |
| do | Plank Road Tax, | 186,07 |  |
| do | Peddlers', Licences, | 8000 |  |
| do | By Appropriations paid during Quarter, |  | \$44,894 74 |
| do | Audited accounts during Quarter, .................. |  | 20,054 44 |
| do | Salaries during Quarter, .... |  | 10,987 67 |
| do | Per diem of Members of the Legislature, |  | 17,502 64 |
| do | Per diem of Officers of the Legislatuee, |  | 7,290 70 |
| do | Census Appropriations, |  | 1750 |
| do | 27 State Bonds redeemed, |  | 27,000 00 |
| do | Balance in Fund, |  | 19,249 67 |
|  |  | \$146,997 36 | \$146,997 36 |

## GENERAL FUND.

Third Quarter, 1858.

| 1858. |  | Dr. | Cr : |
| :---: | :---: | :---: | :---: |
| $\begin{array}{ll} \text { July } & 1, \\ \text { Sept. } & 30, \end{array}$ | To balance in the fu | $\begin{array}{r}\$ 19,24967 \\ 28,72620 \\ 11800 \\ 9,18021 \\ \\ 9646 \\ \hline\end{array}$ |  |
|  | State revenue from County Treasurers, |  |  |
|  | Tax on suits, - - - |  |  |
|  | Bank tax, - |  |  |
|  | Amount received from Su perintendent of Public Property, for old sundries sold at public auction, |  |  |
|  | Amount refunded by Gov. Randall on account of an error in auditing an account to S. M. Booth, <br> By appropriations paid during |  |  |
|  | the quarter, - - |  |  |
|  | Salaries, - . |  |  |
|  | Per diem of members of Le islature, |  |  |
|  | D. Worthington agt. for the purchase of stationery, |  |  |
|  | Interest coupons on State Bonds, To overpayment of the fund, |  |  |
|  |  | \$85,222 38 | \$85,222 38 |

## SCHOOL FUND.

First Quarter, 1858.

| 1858. |  | Dr. | Cr. |
| :---: | :---: | :---: | :---: |
| March 31, | To am't paid on lands, | \$10,704 83 |  |
|  |  | 10,503 20 |  |
|  | Taxes collected for the Counties, | 11,925 32 |  |
|  | Am't received for Fines, . . . | 93563 |  |
|  | penalties, <br> " transferred from Swamp |  |  |
|  | Escheat received from Judge of Buffalo County, | 2,86161 6414 |  |
|  | Received of Cobb \& Messt more, agents for the prosecution of trespasses on Swamp Lands. | 7500 |  |
| Jan. 4, <br> Mcrch 31, | By overpayment of the fund, (see report.). |  | \$28,509 14 |
|  | Sundry accounts audited, |  | 67170 543 |
|  | " " refunded, |  | 54348 |
|  | By taxes paid over to the counties, |  | 1,939 68 |
|  | Loans,*. |  | 18,082 00 |
|  | To overpayment of the fund, | 12,621 27 |  |
|  |  | \$49,746 00 | \$49,746 00 |

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## SCHOOL FUND.

Second Quarter, 1858.


SCHOOL FUND.
Third Quarter, 1858.

| 1858. | a | Dr. | Cr. |
| :---: | :---: | :---: | :---: |
| July 1, <br> Sept. 30, | To balance in the fund, | \$9,069 18. |  |
|  | Amount paid on lands, | 4,26471 49600 |  |
|  | " " " loans,..... | 49600 1,60288 |  |
|  | ". penalties received for the counties,. | 1,60872 |  |
|  | Transferred from School Fund Income,. | 1400 |  |
|  | By taxes paid over to the Coun- |  | \$3,921 14 |
|  | Accounts audited |  | 1,565 20 |
|  | " refunded, |  | ${ }_{2} 49000$ |
|  | Loan,. |  | 9,919 98 |
|  |  | \$16,155 49 | \$16,155 49 |

SCHOOL FUND INCOME.
First Quarter, 1858.

| 1858. |  | Dr. | Cr. |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Jan. 4, } \\ & \text { March 31, } \end{aligned}$ | To balance in the fund,. Amount interest received during the quarter, ........ | $\begin{array}{r} 10,564 \quad 44 \\ 149,134 \quad 29 \end{array}$ |  |
|  |  |  |  |
| dodo | By sundry accounts audited, <br> " refunded, <br> Apportionment to counties <br> for schools, .............. <br> Appropriations, <br> Balance in the fund,..... . |  | \$7,649 54 |
|  |  |  |  |
|  |  |  | 4,58887 300 |
|  |  |  | 146,000 20 |
|  |  | \$ 159,698 73 | \$159,698 73 |

## SCHOOL FUND INCOME.

Second Quarter, 1858.

| 1858. | : | Dr. | Cr . |
| :---: | :---: | :---: | :---: |
| April 1, <br> June 30, | To balance in the fund, | $\begin{array}{r} \$ 146,000 \\ 17,085 \\ \hline 10 \\ 48 \\ 49 \\ 26 \\ \hline \end{array}$ |  |
|  | Interest received during the quartër, |  |  |
|  | Transferred from school fund, Fund " University Fund Income, . . ......... |  |  |
|  | Transferred from Swamp Land Fund Incomè, . . .......... |  |  |
|  | By transferred to Swamp Land Fund Income,. |  | \$7 60 |
|  | Apportionment to counties for schools.....t. . . . . |  | 177,824 56 |
|  | Sundry acconnts audited,.. |  | 5,213 21 |
|  | Balance in the fundy....... |  | 96506 4113414 |
|  |  | \$225,144 57 | \$225,144 57 |

## SCHOOL FUND INCOME.

Third Quarter, 1858.

| 1858. |  | Dr. | Cr. |
| :---: | :---: | :---: | :---: |
| July 1, Sept. 30, | To balance in the fund, | $\begin{array}{r} \$ 41,13414 \\ 2,917 \\ 36 \end{array}$ |  |
|  | Interest reeeived during the quarter, |  |  |
|  | By transferred to school fund,. . <br> Sundry accounts audited,... <br> Apportionment refunded,... <br> for schools, . . . . . . . . . . . . <br> Balance in the fund,....... . |  | \$1400 |
|  |  |  | 4,146 03 |
|  |  |  | 36612 10900 |
|  |  |  | 39;416 35 |
|  |  | \$44,051 50 | 844,051 50 |

## UNIVERSITY FUND.

First Quarter, 1858.

| 1858. |  | Dr. | Cr. |
| :---: | :---: | :---: | :---: |
| Jan. 4. | To balance in the fund, | \$569 61 |  |
| March 31, | Amount paid on lands, | 2,325 19 |  |
| do | " " 6 penạlies, | 12934 |  |
| do | By sundry accounts audited,. |  | $\$ 8140$ |
| do | " " refunded, |  | 11484 |
| do | Loans, |  | 82000 |
| do | Balance in the fund, |  | 2,007 90 |
|  |  | \$3,024 14 | \$3,024 14 |

## UNIVERSITY FUND.

Second Quarter, 1858.

| 1858. |  | Dr. | Cr. |
| :---: | :---: | :---: | :---: |
| April 1, | To balance in the fund, | \$2,007 90 |  |
| June 30, | Amount paid on lands,. | 35216 27 |  |
| $\begin{aligned} & \text { do } \\ & \text { do } \end{aligned}$ | " " " penalties,. Taxes collected for the Coun ties, | 2795 3845 |  |
| do | By loan to the University. |  | \$2,000 00 |
| do | Balance in the fund, |  | 42646 |
|  |  | \$2,426 46 | \$2,426 46 |

## UNIVERSITY FUND.

$$
\text { Third Quarter,, } 1858 .
$$

| 1858. |  | Dr. | Cr. |
| :---: | :---: | :---: | :---: |
| July 1, | To balance in the fund, | \$426 46 |  |
| $\begin{gathered} \text { Sept. } 30, \\ \text { do } \end{gathered}$ | Amount of payment on lands, " " penalties " | $\begin{array}{rr} 1,133 & 00 \\ 221 & 70 \end{array}$ |  |
| do | By loans to the University, |  | \$1,400 00 |
| do | Sundry items refunded, |  | 6811 |
| do | Balance in the fund, |  | 31305 |
|  |  | \$1,781 16 | \$1,781 16 |

UNIVERSITY FUND INCOME.

$$
\text { First Quarter, } 1858 .
$$

| 1858. |  | Dr. | Cr. |
| :---: | :---: | :---: | :---: |
| Jan. 4. | To balance in the fund, | \$499 42 |  |
| March 31. | A mount received for interest, | 16,863 37 |  |
| do | By paid N. W. Dean, Treasurer Wisconsin University, |  | \$11,000 00 |
| do | Sundry accounts refunded, |  | 16503 |
| do | do do audited, |  | 378 |
| do | Balance in the fund, |  | 6,193 98 |
|  |  | \$17,362 79 | \$17,362 79 |

## UNIVERSTTY FUND INCOME.

Second Quarter, 1858

| 1858. |  | Dr. | Cr. |
| :---: | :---: | :---: | :---: |
| April 1. | To balance in the fund, . . . . | \$6,193 98 |  |
| June 30. | - Amount received for interest, | 2,504 65 |  |
| do | By transfer to the school fund income, |  | \$26 53 |
| do | Paid to N. W. Dean, Treas. Wis. University, |  | 7,750 00 |
| do | Sundry items refunded, |  | 6349 |
|  | Balance in the fund, |  | 85861 |
|  |  | \$8,698 63 | \$8,698 63 |

## UNIVERSITY FUND INCOME.

$$
\text { Third Quarter, } 1858 .
$$

| 1858. |  | Dr. | Cr . |
| :---: | :---: | :---: | :---: |
| July 1. | To balance in the fund, | \$858 61 |  |
| Sept. 30. | Amount received for interest, | $\bigcirc 34485$ |  |
| do | By paid N. W. Dean, Treasu- |  |  |
| do | rer Wis. University, ..... Sundry items refunded, |  | $\$ 1,00000$ 7122 |
|  | Balance in the fund, |  | 13221 |
|  |  | \$1,203 46 | \$1,203 46 |

## SWAMP LAND FUND.

First Quarter, 1858 .

| 1858. |  | Dr. | Cr. |
| :---: | :---: | :---: | :---: |
| Jan. 4, <br> March 31, <br> do | To balance in the Fund, Amount received on Sales. of Land, Atnouńt received on Penalties on do., | \$27,571 24 |  |
|  |  |  |  |
|  |  | 7,211 22 |  |
|  |  | 900 |  |
| dodododo | By sundry accounts audited,.. Sundry accounts refunded,.. Transferred to School Fund, Balance in the Fund, ...... |  | \$2,085 57 |
|  |  |  | 46012 |
|  |  |  | 2,861 61 |
|  |  |  | 29,434 16 |
|  |  | \$34,79146 | \$34,79146 |

SWAMP LAND FUND.
Second Quarter, 185.8.

| 1858. |  | Dr. | Cr. |
| :---: | :---: | :---: | :---: |
| April 1, | To balance in the Fund, . | \$29,434 16 |  |
| June 30, | Amount received on Sales of |  |  |
|  | Land, ............... | $\begin{array}{r} 3,07294 \\ 248 \\ 50 \end{array}$ | n........ |
| $\begin{aligned} & \text { do } \\ & \text { do } \end{aligned}$ | Penalties received on Land, Transferred from School |  | ......... |
|  |  | , 4000 |  |
| do | By sundry accounts audited, |  | $\begin{array}{r} \$ 5,95292 \\ \quad 44149 \end{array}$ |
| do | do do refunded, . |  |  |
| do | Amount transferred to School Fund, |  | 21,178 77 |
| do | Amount transferred to Drainage Fund, |  | 7,059 58 |
| do | To over payment of the Fund, | 1,837 16 |  |
|  |  | \$34,632 76 | \$34,632 76 |

## SWAMP LAND FUND.

Third Quarter, 1858.

| 1858. |  | Dr. | Cr. |
| :---: | :---: | :---: | :---: |
| Sept. 30, do | To amount of payments on <br>  Lands, . | $\$ 1,82617$ 49573 |  |
| July 1, Sept. 30, do | By over payment of the Fund, Sundry items audited,...... do do refunded, ..... |  | $\begin{array}{r} \$ 1,83716 \\ 853.75 \\ 600 \end{array}$ |
| do | To over payment of the Fund, | 37501 |  |
|  |  | \$2,696 91 | \$2,696 91 |

## SWAMP LAND FUND INCOME

First Quarter, 1858.


## SWAMP LAND FUND INCOME.

Second Quarter, 1858.

| 1858. |  | Dr. | Cr. |
| :---: | :---: | :---: | :---: |
| April 1, June 30, do | To balance in the Fund, | $\$ 70,63621$760 | :........... |
|  | Transfer from School Fnnd |  |  |
|  | Income, . . . . ................ Amount received on Interest |  |  |
| April 30, | By transfer to School Fund Income, |  |  |
|  |  |  |  |
|  |  |  | \$61,983 55 |
| $\begin{gathered} \text { June } 30, \\ \text { do } \end{gathered}$ | Fund, |  | 20,661 18 |
|  | Sundry items refunded, Balance in the Fund, |  | 22927 |
|  |  |  | 4,757 84 |
|  |  | \$87,631 84 | 87,631 84 |

SWAMP LAND FUND INCOME.
Third Quarter, 1858.

| 1858. |  | Dr. | Cr. |
| :---: | :---: | :---: | :---: |
| July 1, Sept. 30, <br> do <br> do | To balance in the Fund,... Amount of Interest received, <br> By sundry items refunded, ... <br> Balance in the Fund, ...... | \$4,757 84 81792 |  |
|  |  |  |  |
|  |  |  | \$ 8086 |
|  |  |  | 549490 |
|  |  | \$5,575 76 | \$5,575 76 |

## CAPITOL LAND FUND.

First Quarter, 1858.

| 1858. | \% | Dr. | Cr. |
| :---: | :---: | :---: | :---: |
| Jan. 4. | To balance in the fund, | [ 44,57236 |  |
| March 31.do | By disbursements, ... Balance in the fund, |  | $\begin{array}{r} \$ 528,32 \\ 4,04404 \end{array}$ |
|  |  | \$4,572 36 | \$4,572 36 |

CAPITOL LAND FUND.
Second Quarter, 1858.

| 1858. |  | Dr. | Cr . |
| :---: | :---: | :---: | :---: |
| April 1, | To balance in the fund, ...... | \$4,044 04 |  |
| June 30. | By balance in the furd, ...... |  | \$4,044 04 |
|  |  | \$4044 04 | 4,044 04 |

CAPITOL LAND FUND.

Third Quarter, 1858.

| 1858. |  | Dr. | Cr. |
| :---: | :---: | :---: | :---: |
| July 1. | To balance in the fund, | \$4,044 04 |  |
| Sept. 30. | By disbursements, |  | \$4,044 04 |
|  |  | \$4,044 04 | \$4,044 04 |

## DEPOSIT ACCQUNT.

First Quarter, 1858.

| 1858. |  | Dr. | Cr . |
| :---: | :---: | :---: | :---: |
| Jan. 4. <br> March 31. <br> do | To balance in the fund, | \$3,522 52 |  |
|  | By disbursements. |  |  |
|  | Balance, |  | 3,004 57 |
|  |  | \$3,522 52 | \$3,522 52 |

DEPOSIT ACCOUNT.
.Second Quarter, 1858.

| 1858. |  | Dr. | Cr. |
| :---: | :---: | :---: | :---: |
| April 1. | To balance in the fund, | \$3;004 57 |  |
| June 30 . do | By disbursements, .... balance in the fund,. |  | \$262 58 |
|  |  |  |  |
|  |  | \$3.004 57 | \$3,004 57 |

DEPOSIT ACCOUNT.

Third Quarter, 1858.

| 1858. |  | Dr. | Cr. |
| :--- | :--- | :--- | :--- | :--- |
| July 1, | To balance in the fund, $\ldots \ldots$ | $\$ 2,74199$ | $\ldots \ldots \ldots$ |
| Sept. 30, | By balance in the fund, $\ldots \ldots$ | $\ldots \ldots \ldots \ldots$ | $\$ 2,74199$ |

## DRAINAGE FUND.

First Quarter, 1858.

| 1858. |  | Dr. | Cr . |
| :---: | :---: | :---: | :---: |
| Jan. 4, | To balance in the fund, | \$90,392 55 |  |
| March 31, | By balance in the fund, |  | \$90,392 55 |
|  |  | \$90,392 55 | \$90.392 55 |

DRAINAGE FUND.

Second Quarter, 1858.

| 1858. |  | Dr. | Cr. |
| :---: | :---: | :---: | :---: |
| April 1, | balance in the fund, | \$90,392 55 |  |
| do 30, | Transferred from Swamp Land Fund. | 7,059 58 |  |
| $\begin{gathered} \text { June } 30, \\ \text { do } \\ \text { do } \end{gathered}$ | By loans, <br> Audited accounts, Balance in the fund, |  | \$62,045 00 |
|  |  |  | 10025 |
|  |  |  | 35,306 88 |
|  |  | \$97,452 13 | \$97,452 13 |

DRAINAGE FUND.
Third $\overline{\text { Quarter, } 1858 .}$

| 1858. |  | Dr. | Cr. |
| :---: | :---: | :---: | :---: |
| July 1, | To balance in the fund, | \$35,306 88 |  |
| $\begin{aligned} & \text { Sept. } 30, \\ & \text { do } \\ & \text { do } \end{aligned}$ | By loans,............. Accounts audited,... Balance in the fund,. |  | \$28,060 00 |
|  |  |  | 9200 715488 |
|  |  |  | 7,154 88 |
|  |  | \$35,306 88 | \$35,306 88 |

DRAINAGE FUND INCOME.
Second Quarter, 1858.

|  |  | Dr. | Cr. |
| :---: | :---: | :---: | :---: |
| June 30,do | To amount interest received | \$2,659 78 |  |
|  | By balance in the fund, ...... |  | \$2,659 78 |
|  |  | \$2,659 78 | \$2,659 78 |

## DRAINAGE FUND INCOME.

Third Quarter, 1858.

| 1858. |  | Dr. | Cr. |
| :---: | :---: | :---: | :---: |
| Suly 1, | To balance in the fund, Interest received during the quarter, | $\$ 2,65978$ 80826 |  |
| Sept. 30, | By balance in the fund,...... |  | 3,468 04 |
|  |  | \$3,468 04 | \$3,468 04 |

NORMAL SCHOOL FMND.

Second Quarter, 1858.

| 1858. |  | Dr. | Cr. |
| :---: | :---: | :---: | :---: |
| April 30, | To transfer from Swamp Land Fund Income, ............ | \$20,661 18 |  |
| June 30, |  |  |  |
| do | $\begin{aligned} & \text { Approprations " ".... } \\ & \text { Apportionments to Schools, } \end{aligned}$ |  | $\begin{array}{r} 29710 \\ 12,12000 \end{array}$ |
|  | Balance in the fund,. ...... |  | 7,912 88 |
|  |  | \$20,661 18 | \$20,616 18 |

NORMAL SCHOOL FUND.

Third Quarter, 1858.

| 1858. |  | Dr. | Cr. |
| :---: | :---: | :---: | :---: |
| July 1, | To balance in the fund, | \$7,912 88 |  |
| $\begin{gathered} \text { Sept. } 30, \\ \text { do } \\ \text { do } \\ \text { do } \end{gathered}$ | By milage paid to Regents, Appropriat'ns " Apportionments to Schools, Balance in the fund, |  | \$11200 |
|  |  |  | 2400 2400 |
|  |  |  | 2,400 00 |
|  |  |  | 5,376 88 |
|  |  | \$7,912 88 | \$7,912 88 |

## MADISON CITY BONDS.

Third Quurter, 1858.

| 1858. |  | Dr. | Cr. |
| :---: | :---: | :---: | :---: |
| Sept. 30, | To fifty Madison City Bonds received in trnst for application in payment of the Capitol enlargement,a\$1,000,.. <br> By disbursements of do. to contractor of building, Balance in the fund, . ...... | \$50,000 00 | $\begin{array}{r} \$ 18,000 \\ 32,000 \\ 00 \end{array}$ |
|  |  | 50,000 00 | 50,000 00 |

## FR円APITUTATIOIN.

Sam'L. D. Hastings, State Treasurer, to the State of Wisconsin, on account of all the Furds at the close of Business on the thirtieth day of September, 1858-including the 4 th Qua ter of the year 1857, under the administration of Chas. Kuehn, late Treasurer.


DEBTORS-Continued.

| 1857. |  | Dr. |  |
| :---: | :---: | :---: | :---: |
| September 30. |  |  | \$10,746 61 |
|  |  | \$11,018 42 |  |
|  | do do do $\ldots \ldots \ldots \ldots \ldots \ldots$. ${ }^{\text {st }}$ do 1858, | 149,134 29. |  |
|  | do do Transfer from School Fund, ...2d quarter, do |  | 4879 2653 |
|  | $\begin{array}{llll}\text { do } \\ \text { do } & \text { do } \\ \text { do }\end{array}$ |  | 26 61,983 55 |
|  | do do Receipts, ................. 2 d quarter, do | 17,085 50 |  |
|  | do do do $\ldots \ldots \ldots \ldots \ldots \ldots .3$ do do | 2,917 36 | 15557 |
|  | University Fund-To balance due Oct. 1st, . . . . . . . . . . . . . . . . . . . 1857, |  | 61301 |
|  | do Receipts, $\ldots . . . . . . . . . . . . . . . .4$ th quarter, do | 1,374 94 |  |
|  | $\begin{array}{lll}\text { do } & \text { do } & \ldots \ldots \ldots \ldots \ldots \ldots \ldots \text { 1st } \\ \text { do }\end{array}$ | 2,454 4185 |  |
|  |  | 1,354 70 |  |
|  | do Total receipts for the year, |  | 5,602 73 |
|  | University Fund $\mathrm{I}_{\text {ncome-To }}$ receipts, 4th quarter . . . . . . . . . . . . . 1857, | 1,025 80 |  |
|  | do do do ............ 1st quarter, 1858, | 16,863 37 |  |
|  | $\begin{array}{llll}\text { do do } & \text { do } \\ \text { do } & \text { do } & \text { do } & \ldots \ldots \ldots \ldots \ldots .2 \text { d } \\ \text { do }\end{array}$ | $\begin{array}{r}2,504 \\ 344 \\ \hline 85\end{array}$ |  |
|  | do do Total receipts for the year, |  | 20,73867 |



DEBTORS-Continued.


CREDITS.


CREDITS--Continued.



CREDITS----Continued.

| 1858. |  | Cr. |  |
| :---: | :---: | :---: | :---: |
| September 30 |  | $\begin{array}{r} \$ 12,748 \quad 30 \\ 2,536 \\ 00 \end{array}$ | 15,284 30 |
|  | Madison City Bonds.-Disbursements for . . . . . . . . . . . 3 d d quarter, 1858, |  | 18,000 00 |
|  | School Fund, Balance Due. |  | -9,919 98 |
|  | $\begin{array}{ll}\text { do do Income, } & \text { do do } \\ \text { University Pund, } & \text { do do }\end{array}$ |  | 39,416 35 |
|  | do do Income, do do |  | 13221 |
|  | Swamp Land Fend Iocome, do do |  | 5,494 90 |
|  | $\begin{array}{ll}\text { Deposit Account, } & \text { do do } \\ \text { Dratnage Fund, } & \text { do } \\ \text { do }\end{array}$ |  | 2,74199 |
|  |  |  | 7,154 88 |
|  | Normal School Fund, do do |  | 3,4688 5,376 88 |
|  | Madison City bond, do do |  | 32,000 00 |
|  | Dr. Bro't down,.......................... ${ }^{\text {1,71,773,330 }} 37$ |  |  |
|  | To General Fund, Balance overpaid, .................... $27,828.04$ |  |  |
|  | To Swaup Land Fund, do do .................. ${ }^{\text {a }}$, 37501 |  |  |
|  | \$1,801,583 42 |  | 801.533.42 |

Statement of balances of all the funds at the close of the fiscal year, September 30th, 1858.


## (STATEMENT A. A.)

List of Securities deposited for redemption of the notes of Banks organized under the Banking Law of this State, in the hands of the State Treasurer, October 1st, 1858.

| Name of Banks. | Name of Stocks on Deposit | $\left\lvert\, \begin{gathered} \text { Amount of } \\ \text { each. } \end{gathered}\right.$ | Total Am't. |
| :---: | :---: | :---: | :---: |
| Arctic Bank, | Missouri : . 63 | \$119,000 |  |
|  | Virginia . 6s | 43,000 |  |
|  | Tennessee (6s | 7,000 | 000 |
| Bank of Beloit, | Missouri : 6 s | 67,000 |  |
| Bank of the Oapitol, | Migsouri : 6s | 24,000 |  |
|  | Illinois : 68 | 2,000 |  |
| Bank of Columbus, | Louisiana : 63 | 25,000 |  |
|  | Tllinois : $\quad 6 \mathrm{~s}$ | 32,000 |  |
|  | Missouri . 6s | 46,00t |  |
| Bank of Eau Olaire, | Michigan 6s | 10,000 |  |
|  | Illinois ... 6s | 29,080 |  |
|  | Missouri 6 ( | 7,000 |  |
| Bank of Fond du Lac, | Missouri $6 s$ | 18,000 |  |
|  | Tennessee 6s | 29,000 |  |
|  | Indiana $\quad 58$ | 9,000 |  |
| Bank of Fox Lake, | Virginia 6s | 15,000 |  |
|  | Missouri 6s | 15,000 |  |
|  | Tennessee 6s | 2,000 |  |
|  | Illinois 6s | 9,500 |  |
|  | Ohio 6s | 2,000 |  |
|  | Michigan 6 6 | 7,000 |  |
|  | Oalifornia 7s | 6,000 |  |
| Bank of Grant Oo., (E. R. Hinckley \& Co., |  |  |  |
|  | Tennessee . 6s | 8,000 |  |
|  | Missouri 6s | 44,000 |  |
|  | Louisiana 6s | 3,000 |  |
|  | Illinois 6s | 3,600 |  |
|  | Michigan 6 s | 4,000 |  |
|  |  |  | 62,600 |

List of Securities-Continued.

| Names of Banks. | Name of Stocks on Deposit. | $\left\|\begin{array}{c} \text { Amount of } \\ \text { each. } \end{array}\right\| \mathrm{T}$ | Total Am't. |
| :---: | :---: | :---: | :---: |
| Bank of the Interior, | Missouri $\quad 6 \mathrm{~s}$ | 27,000 |  |
|  | Tennessee 6s | 19,000 |  |
|  | Illinois 6 s | 2,000 |  |
|  | Michigan 68 | 3,000 |  |
| Bank of La Pointe, | Michigan 6s | 3,000 |  |
|  | Tennessee $\quad 6 \mathrm{~s}$ | 48,000 |  |
|  | Virginia 6s | 22,000 |  |
|  | Ohio 6s | 24,600 |  |
| Bank of Manitowoc, | Ohio : 6s | 98,000 |  |
|  | Illinois 6s | 2,000 |  |
| Bank of Milwaukee, | North Oarolina 6s | 9,000 |  |
| Bank of Moneka, | Missouri $\quad 6 \mathrm{~s}$ | 30,000 |  |
|  | Louisiana 68 | 5,000 |  |
|  | North Carolina 6s | 10,000 |  |
|  | Illinois 6s | 27,000 |  |
|  | Tennersee 6s | 10,000 |  |
| Bank of Montello, | Missouri 6s | 17,000 |  |
|  | Illinois 6s | 7,700 |  |
| Bank of Monroe, | Virginia 6 s | 5,000 |  |
|  | Missouri 6s | 21,000 |  |
|  | Tennessee 68 | 5,000 |  |
| Bank of North America, | Illinois 6s | 8,100 |  |
|  | Tennessee . 6s | 13,000 |  |
|  | Ohio . 6s | 80,000 | 101,100 |
| Bank of the North West, | Missouri $\quad 6 \mathrm{~s}$ | 25,000 |  |
|  | Tennessee 6s | 10,000 |  |
|  | North Carolina 68 | - 10,000 |  |
| - | Georgia 68 | 5,000 |  |
|  | California 7 s | 9,000 | 69,000 |
| Bank of Oconto, | Illinois 6s | 13,900 |  |
|  | Missouri 6s | s 63,000 |  |
|  | Michigan 6 s | s 11,000 |  |
|  | Virginia 68 | 5,000 | 92,900 |
| Bank of Oshkosh, | Tennessee 6 s | 12,000 |  |
|  | Missouri 6 s | - 28,000 |  |
|  | Ohio 6s | s 10,000 |  |
|  | Indiana 5s | 8 10,000 | O |

List of Securities-Continued.

| Name of Banks. | Name of Stocks on Deposit. | Amount of each. | Total Am't. |
| :---: | :---: | :---: | :---: |
| Bank of Portage, | Illinois 6 s | \$5,040 | \$25,040 |
|  | Michigan 68 | 20, |  |
| Bank of Prairie du Ohien, | Missouri 6 6s | 10,000 |  |
|  | Illinois 6s | 20,000 |  |
|  | North Oarolina 6s | 5,000 |  |
| Bank of Racine, | Missouri 68 | 18,000 | 35,000 |
| Bank of Ripon, | Missouri 6* | 5,000 | 18,000 |
|  | Illinois 68 | 5,000 |  |
|  | Indiana 5 s | 15,000 |  |
|  | Pennsylvania 5 s | 5,000 |  |
| Bank of Sheboygan, | Tennessee 6 s <br> Missouri 6 s <br> North Carolina 6 s | 8,000 | 30,000 |
|  |  | 8,000 |  |
|  |  | 9,000 |  |
| Bank of Watertown, | North Carolina 6s | 27,000 | 25,000 |
|  | Tennessee 6s | 10,000 |  |
|  | Louisiana 6s | 3,000 |  |
|  | Ohio 68 | 13,000 |  |
|  | Kentucky 6s | 6,000 |  |
|  | Illinois 68 | 7,200 |  |
|  | California $\quad 7 \mathrm{~s}$ | 11,000 |  |
| Bank of Wisconsin, | Missouri $\quad 6 \mathrm{~s}$ | 60,000 | 77,200 |
| Brown County Bank, | Virginia 6s |  | 60,000 |
|  | Tennessee $\quad 68$ | 10,000 |  |
| Central Bank of Wisconsin, | Virginia 6s | 7,000 | 27,000 |
|  | Tennessee 6 s | 12,000 |  |
|  | $\begin{array}{ll}\text { Missouri } & 6 \mathrm{~s}\end{array}$ | 20,000 |  |
|  | Georgia 6 s | 3,000 |  |
|  | North Oarolina 6s | 7,000 |  |
|  | Indiana $\quad 5 \mathrm{~s}$ | 6,000 |  |
| Chippewa Bank, | Missouri 68 | 60,000 | 55,000 |
| Oity Bank of Beaver Dam, | Missouri 6 6 | 20,000 | \$00,000 |
|  | Tennessee 68 | 11,000 |  |
| Oity Bank of Kenosha, | Virginia 68 | 25,000 | 31,000 |
|  | Kentucky 68 | 13,000 |  |
|  | Georgia 68 | 10,000 |  |
|  | Missouri $\quad 6 \mathrm{~s}$ | 20,000 |  |
|  | Louisiana 68 | 1,000 |  |
| * |  |  | 69,000 |

List of Securities-Continued.

| Name of Banks. | Name of Stocks on Deposit. | Amount of each. | Total Am't. |
| :---: | :---: | :---: | :---: |
| Oity Bank of Prescott, | $\begin{array}{ll}\text { Illinois, } & \text { 6s } \\ \text { Michigan } & 6 s\end{array}$ | 41,000 9,000 |  |
| Oity Bank of Racine, | Tennessee 6 s | 13,000 |  |
|  | Virginia 6s | 15,000 |  |
|  | Missouri $\quad 6 \mathrm{~s}$ | 13,000 |  |
| Clark County Bank, | Tennessee 6 s | 106,000 |  |
|  | Virginia 5 s | 109,440 |  |
| Columbia County Bank, | Tennessee 68 | 5,000 | 0 |
|  | Wisconsin 6s | 10;000 |  |
|  | North Oarolina 6s | 9.000 |  |
|  | Michigan 6s | 7,000 |  |
| Commercial Bank, | Pennsylvania 5 s | 9,000 |  |
|  | Kentucky 5s | 14,000 |  |
|  | Kentucky 6s | 1,000 |  |
|  | Racine \& Miss. 1st |  |  |
|  | Mort. Bonds 8 s | 27,000 |  |
| Oorn Exchange Bank, | Illinois 68 | 45,100 | 1,000 |
| Dane County Bank, | Mi soouri 6. | 1,000 |  |
|  | Wisconsin 6s | 25,000 |  |
| Dodge County Bank, | Tennessee 6s | 10,000 |  |
|  | Georgia 6 s | 3,000 |  |
|  | North Oarolina 6s | 11,000 |  |
|  | Louisiana 68 | 500 |  |
|  | Virginia . 6 s | 500 | $\therefore$ |
|  | Illinois 6s | 5,000 |  |
| Exchange Bänk of Darling\&Co. | Tennessee 6s | 13,000 | 0,000 |
|  | Missouri . 68 | 30,000 |  |
| Elkhorn Bänk, | Louisiana 6 s | 5,0C0 | 43,000 |
|  | Missouri 68 | 20,000 |  |
|  | Virginia 6s | 5,000 |  |
| Farmers \& Millers Bank, | Tennessee 68 | 7,000 | ,000 |
|  | Louisiana 6 s | 5,000 |  |
| Forreat City Bank, | Missoari $\quad 68$ | 11,000 | 2,000 |
|  | Louisiana $\quad 68$ | 18,000 |  |
|  | Illinois 68 | 18,000 |  |
|  |  |  | 42,000 |

List of Securities-Continued.

| Names of Banks. | Names of Stocks on Deposit. | Amount of each. | Total Am't. |
| :---: | :---: | :---: | :---: |
| Fox River Bank, | Virginia $\quad 6 \mathrm{~s}$ | \$10,000 |  |
|  | Tennessee $\quad 6 \mathrm{~s}$ | 14,000 |  |
|  | Missouri 68 | 3,000 |  |
| Frontier Bank, | Louisiana 68 | 13,000 |  |
|  | Virginia 6s | 4,500 |  |
|  | North Oarolina 6s | 5,000 |  |
|  | Wisconsin 6s | 9,000 |  |
|  | Tennessee 6 s | 19,000 |  |
|  | Missouri 68 | 2,000 |  |
| Farmer's \& Mechanic's Bank, | Tennessee 68 | 10,000 |  |
|  | Missouri $\quad$ bs | 15,000 |  |
| German Bank, | Louisiana 6s | 3,000 |  |
|  | Michigan 6s | 10,000 |  |
|  | Missouri . 63 | 10,000 |  |
|  | North Oarolina 6s | 13,000 |  |
|  | Ohio 68 | 10,000 |  |
|  | Indiana $\quad 5 \mathrm{~s}$ | 7,000 |  |
| Green Bay Bank, | Missouri 68 | 22,000 | 53,000 |
|  | Mil. \& Wat. 1st mortg. $\qquad$ | 26,000 |  |
|  |  |  | 48,000 |
| Hall \& Brother's Bank, | Missouri 68 | 60,000 |  |
| Hudson City Bank, | Michigan 6s | 15,000 |  |
|  | Missouri 68 | . 10,000 |  |
| Juneau Bank, | Louisiana | $3,500$ |  |
|  | Missouri 6 s <br> Tennessee 6 s | $\begin{array}{r} 12,000 \\ 7,000 \end{array}$ |  |
|  | Tennessee 6s |  | 22,500 |
| Jefferson County Bank, | Oalifornia $\quad 7 \mathrm{~s}$ | 25,000 |  |
|  | Missouri 6s | 30,000 | 55,000 |
| Katanyan Bank, | Missouri $\quad 6 \mathrm{~s}$ | 60,000 | 60,000 |
| Kenosha Co. Bank, | Missouri $\quad 6 \mathrm{~s}$ | 14,000 |  |
|  | Louisiana 6s | s 10,000 |  |
|  | Ohio 6s | 5,000 |  |
| La Orosse County Bank, | Tennessee 63 | 25,000 |  |
| Laborers' Bank, | Louisiana 6s | s 20,000 |  |
|  | North Carolina 6s | 5 5,000 |  |
|  | Illinois 6s | 8 14,400 |  |

List of Securities-Continued.

| Names of Banks. | iJames of Stock on Deposit. | Amount of each. | Total Am't. |
| :---: | :---: | :---: | :---: |
| Lumberman's Bank, | Missouri 6s | \$200,000 | \$309,400 |
|  | Illinois 6s | 82,400 |  |
|  | Virginia 6s | 11,000 |  |
|  | Tennessee 6s | 9,000 |  |
|  | Louisiana 6s | 2,000 |  |
|  | Michigan 6a | 5,000 |  |
| Manitowoc County Bank, | Gieorgia $\quad 7 \mathrm{~s}$ | 20,000 |  |
|  | Wisconsin 6s | 20,000 |  |
|  | Missouri 68 | 2,000 |  |
| Marathon County Bank, | Missouri 6s | 28,000 | 42,000 |
|  | Illinois 6s | 35,700 |  |
| Marine Bank, | Missouri $\quad 6 \mathrm{~s}$ | 13,000 | 63,700 |
| Mercantile Bank, |  | 22,000 | 13,000 |
|  | Tenoessee 68 | 3,000 |  |
|  | Louisiana 6s | 8,000 |  |
|  | Michigan 6s | 1,000 |  |
|  | Lllinois 68 | 14,760 |  |
|  | North Carolina 6s | 5,00 |  |
| Merchants Bank, | Louisiana 6s | 4,000 | 53,760 |
|  | Missouri 68 | 19,000 |  |
| Merchants \& Mechanics Bank, | Missouri 63 | 15,000 | 23,000 |
|  | Indiana 5s | 15,000 |  |
| Mechanics Bank, | [llinois 6s | 25,000 | 30,000 |
| Monroe County Bank, | Missouri 6s | 50,000 | 25,000 |
| Northern Bank, | Virginia 6 s | 27,000 | 50,000 |
|  | Missoari 68 | 17,000 |  |
| Northern Wisconsin Bank, | Missouri 6s | 59,000 | 44,000 |
|  | Tennessee 63 | 34,000 |  |
| North Western Bank, | Louisiana 68 | 5,000 | 93,000 |
|  | North Carolina 6s | 15,000 |  |
|  | Tennessee 6s | 18,000 |  |
|  | Georgia 6s | 5,000 |  |
|  | Missouri 6, | 45,000 |  |
| Oakwood Bank, | Missouri 68 | 70,000 | 88,000 |
|  | Virginia 6s | 2,000 |  |
|  |  | $\rightarrow 1$ | 72,000 |

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List of Securities-Continued.

| Names of Banks. | Names of Stocks A on Deposit. | $\underset{\text { each. }}{\text { Amount ot }} \mid \mathrm{T}$ | Total Am ${ }^{\text { }}$. |
| :---: | :---: | :---: | :---: |
| Oconto County Bank, | Missouri 6s | \$18,000 |  |
|  | Tennessee 6s | 29,000 |  |
|  | Michigan 6s | 9,000 |  |
|  | Illinois : 68 | 40,500 |  |
|  | North Oarolina 6s | 10,000 |  |
| Oneida Bank, Oity of Berlin, | Missouri 6s | 17,000 |  |
|  | Wisconsin 6s | 5,000 |  |
|  | Cennessee 6 s | 3,000 |  |
|  | Michigan 6 s | 1,000 |  |
|  | Georgia 6s | 2,000 |  |
| Oshkosh Commercial Bank, | Indiana 58 | 15,000 |  |
|  | Missouri 6s | 18,000 |  |
|  | North Carolina 63 | 5,000 |  |
|  | Tennessee 63 | 10,000 |  |
|  | Louisiana 6s | 2,000 |  |
| Rock River Bank, | Virginia 68 | 7,000 |  |
|  | Kentucky 6s | 5,000 |  |
|  | Missouri 68 | 11000 |  |
| Racine County Bank, | Missouri 6 s | 20,000 |  |
|  | Ohio 6s | 30,000 |  |
| Rock County 'Bank, | Missouri 6 s | 24,000 |  |
|  | Tennessee 6s | 13,000 |  |
|  | Indiana 53 | 6,000 |  |
| Sauk County Bank, | Missouri 6s | 31,000 |  |
|  | Michigan 6s | 3,000 |  |
| Shawanaw Bank, | Illinois 63 | 90,040 |  |
|  | Michigan : 6s | 10,000 |  |
| State Bank at Madison, | Iowa : 78 | 10,000 |  |
| State Bank of Wisconsin, | Missouri 6s | S 31,000 |  |
| State Security Bank, | Missouri 6 6 | s 25.000 |  |
|  | Illinois 6s | 8 $\quad 7,560$ |  |
|  | Michigan 6s | - 10,000 |  |
|  | North Carolina 6s | s 50,000 |  |
|  | Louisiana 6s | 6s 25,000 |  |
|  | Tennessee 6s | 5 57,000 |  |
| State Stock Bank, | Louisiana 6s | 6s 2,000 |  |
|  | Louisiana : 5 s | s . 10,000 |  |
|  | Missouri 1 6s | 6 93,000 |  |
|  | Tennessee 6s | 6s 15,000 |  |

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List of Securities-Continued.

| Names of Banks. | Names of Stocks on Deposit. | Amount of each. | Total Am't |
| :---: | :---: | :---: | :---: |
| St. Croix River Bank, | Georgia, 6s | \$5,500 | \$151,840 |
|  | Wisconsin $\quad 6 \mathrm{~s}$ | 5,000 |  |
|  | Louisiana 6s | 10,500 |  |
|  | Illinois, 6s | 30,840 |  |
|  | North Carolina 6s | 6,000 |  |
|  | Tennessee 6 s | 6,000 |  |
|  | Missouni - 6s | 88,000 |  |
| St. Croix Vallej Bank, | North Carolina 6s | 5,000 |  |
|  | Tennesssee 6s | 25,000 |  |
|  | Virginia 68 | 20,000 |  |
|  | Missouri 68 | 50,000 |  |
| Tradermen Bank, | Virginia 58 | 81,120 | 100,000 |
|  | Tennessee 6s | 35,000 |  |
| Union Bank, | Tennessee 6s | 25,000 | 116,120 |
| Walworth County Bank, | Tennessee 6s | 20,000 | 25,000 |
|  | Missouri 6 6 | 25,000 |  |
|  | Virginia 6s | 4,000 |  |
| Waukesha County Bank, | Missouri $\quad 68$ | 53,000 | 49,000 |
|  | Virginia . 6 s | 15,000 |  |
|  | Tennessee - 6s | 20,000 |  |
|  | Louisiana 6s | 5,000 |  |
| - | Illinois 6s | 5,000 |  |
| Waupacca County Bank, | Illinois 6 s | 16,340 | 98,000 |
|  | Missouri $\quad 68$ | 6,000 |  |
|  | Wisconsin 68 | 1,000 |  |
|  | Virginia 6s | 2,000 |  |
|  | Tennessee 6s | 7,000 |  |
|  | North Carolina 6s | 20,000 |  |
| Waupun Bank, | Missouri $\quad 6 \mathrm{~s}$ | 15,000 | 52,340 |
|  | Georgia $\quad$ bs | 2,000 |  |
|  | Illinois 68 | 1,000 |  |
|  | Indiana 5s | 10,000 |  |
| Winnebago County Bank, | Missouri 68 | 19,000 | 28,000 |
|  | Virginia $\quad 6 \mathrm{~s}$ | 10,000 |  |
| Wis. Mar. \& Fire Ins. Comp'y, | Wisconsin 63 | 20,000 | 293000 |
|  | Mil. \& Wat. 1st. Mort. Bonds 8s |  |  |
|  |  | 24,000 |  |
|  |  |  | 44,000 |

List of Securities-Continued.

| Names of Banks. | $\left\|\begin{array}{c} \text { Names of Stocks } \\ \text { on Deposit. } \end{array}\right\|$ | Amount of eách. | Total Am't. |
| :---: | :---: | :---: | :---: |
| Wisconsin Bank of Madison, | Illinois 6s | \$19,880 | \$70,880 |
|  | Missouri 6s | 46,000 |  |
|  | Michigan 6s | 4,000 |  |
|  | Georgia 6 s | 1,000 |  |
| Wisconsin Valley Bank, | Missouri 6s | 85,000 |  |
|  | Tennessee ${ }_{\text {W }}$ | 21,000 |  |
|  | Wisconsin 6s | 5,000 |  |
| Wisconsin Pinery Bank, | Virginia $6 s$ <br> Missouri 6 s <br> Illinois 6 s | 19,000 | - 111,000 |
|  |  | 23,000 |  |
|  |  | 9,900 | 51,900 |
|  |  |  | 51,900 |
|  |  |  | \$5,551,700 |

## REOAPITULATION.

| Names of Stocks on Deposit. | Amount of each. | Total Am't. |
| :---: | :---: | :---: |
| Missouri | \$2,323,000 |  |
| Illinois | $\begin{array}{r}\$ 2,323,000 \\ 671,540 \\ \hline\end{array}$ |  |
| Virginia | 671,040 291,000 |  |
| Virginia | 190,560 |  |
| Tennessee . ....... ...... ... | 793,000 |  |
| Louisiana | 178,500 |  |
| Michigan. | 10,000 |  |
| Indiana . | 142,000 93,000 |  |
| Ohio . | 272,600 |  |
| Oalifornia | 50,000 |  |
| North Carolinia | 240000 |  |
| Iowa ....... | 10,000 |  |
| Pennsylvania | 14,000 |  |
| Wisconsin. | 100,000 | - |
| Kentucky | 25,000 |  |
| Georgia. | 14,000 36,500 |  |
| Georgia. | - 20,000 |  |
| Mil. \& Wat. R. R. Ist Mortg. | 50,000 |  |
| Racine \& Miss. do do | 27,000 | \$5,551,700 |

## STATEMENT A.

Statement of the amount of Tax received from the several Banks of this State, during the Fiscal Year ending September 30th, 1858.

| Arctic Bank, | \$2,608 42 |
| :---: | :---: |
| Bank of Beloit, | 90000 |
| Bank of the Capitol, | 75000 |
| Bank of Columbus, . | 84375 |
| Bank of the City of La Crosse | 26042 |
| Bank of Eau Claire, | 58125 |
| Bank of Fond du Lac, | 75000 |
| Bank of Fox Lake, | 73438 |
| Bank of the Interior, | 10208 |
| Bank of Manitowoc, | 7500 4088 |
| Bank of Milwankee, | 4,470 88 |
| Bank of Moneka, | 135 |
| Bank of Monroe,. | 37500 |
| Bank of Möntello, | 31562 |
| Bank of the North West, | 75000 |
| Bank of Oconto, | 58542 |
| Bank of Oshlkosh, | 75000 |
| Bank of Prairie du Chien, | 75000 |
| Bank of Portage, . . . . . . | 27916 |
| Bank of Racine,: | 75000 |
| Bank of Ripon,. | 37500 |
| Rank of Sheboygan,. | 37500 |
| Bank of Watertown, | 1,500 00 |
| Bank of Wisconsin, | 51875 |
| Badger State Bank, | 37500 |
| Brown County Bank, | 37500 |
| Central Bank of Wisconsin, | 1,500 00 |
| Chippewa Bank,.. | 75000 |
| City Bank Beaver Dam, | 67290 |
| City Bank of Kenosha, | 1,500 00 |
| City of Berlin Oneida Bank, | 9375 |
| City Bank of Racine,. |  |
| City Bank of Prescott, | 5416 |
| Clark County Bank,.. | 22813 |
| Commercial Bank at Racine,. | 1,500 00 |
| Corn Exchange Bank, | 74375 |
| Columbia County Bank, | 75000 |
| Dane County Bank,. | 75000 |
| Dodge County Bank, |  |
| Elkhorn Bank, | 37500 |
| E. R. Hinckley \& Co's Bank | 86979 |
| Exchange Bank of Darling | 1,115 62 |
| Farmer's Bank of Hudson, | 57499 |
| Farmer's and Millers's Bank, | 7,437 50 |
| Forest City Bank,. | 75000 |

## STATEMENT A.-Continued.

| Fox River Bank, | 37500 |
| :---: | :---: |
| Frontier Bank, | 3145 |
| German Bank, | 75000 |
| Globe Bank, | 75000 |
| Green Bay Bank, | 52500 |
| Hall \& Brother's Bank, | 73125 |
| Hudson City Bank, . . . | 37500 |
| Janesville City Bank, | 37500 |
| Jefferson County Bank, | 1,125 00 |
| Juneau Bank, | 2,958 33 |
| Kankakee Bank, | 66875 |
| Katanyan Bank, | 75000 |
| Kenosha County Bank, | 75000 |
| Lumberman's Bank, | 4,312 50 |
| Marine Bank, . | 75000 |
| Manitowoc County Bank, | 92500 |
| Marathon County Bank, | 25313 |
| Mercantile Bank, | 75000 |
| Merchant's Bank, | 75000 |
| Merchants \& Mechanic's Bank, | 1,329 20 |
| Northern Bank, | 75000 |
| North Western Bank, | 90000 |
| Northern Wisconsin Bank, | 8333 |
| Oakwood Bank, | 90000 |
| Oconto County Bank, | 31667 |
| Oshkosh Commercial Bank, | 75000 |
| Producer's Bank, Janesville, . | 97916 |
| Racine County Bank, | 3,00000 |
| Rock County Bank, | 75000 |
| Rock River Bank, | 75000 |
| Sauk Oounty Bank, | 71250 |
| Second Ward Bank, | 37500 |
| Shawanaw Bank, | 44375 |
| St. Croix River Bank, | 2,250 00 |
| St. Croix Valley Bank. | 71667 |
| State Bank of Madison, | 75000 |
| State Bank of Wisconsin, | 7,491 65 |
| State Security Bank, | 26250 |
| State Stock Bank, | 37291 |
| Tradesman's Bank, | 29583 |
| Union Bank, | 13750 |
| Walworth County Bank, | 75000 |
| Waukesba County Bank, | 1,500 00 |
| Waupun Bank, . . . . . . . | 37500 |
| Winnebago County Bank, | 37500 |
| Wisconsin Bank of Madison,. | 1,587 50 |
| Wisconsin Marine \& Fire Insur | 1,500 00 |
| Wisconsin Valley Bank, | 65208 |
| Total,. | \$90,412 79 |

## STATEMENT B.

Statement of the amount of Revenue rereived from the several Counties of this State, during the Fiscal Year ending September 30th. 1858.

| Adam | \$2,251 66 | Marathon, | \$400 00 |
| :---: | :---: | :---: | :---: |
| Bad Ax, | 3,750 00 | Marquette, | 5.98169 |
| Brown, | 3,550 00 | Milwaukee, | 18,762 27 |
| Buffalo, | 80000 | Monroe, | 1,950 00 |
| Calumet, | 2,300 00 | Oconto, | 1,000 47 |
| Chippewa, | 1,285 16 | Outamaie, | 1,450 00 |
| Clarke, | 31500 | Ozaukee, | 4,140 00 |
| Columbia, | 9,750 00 | Pierce, | 2,095 62 |
| Crawford, | 3,187 97 | Polk, | 67800 |
| Dane, | 14,187 74 | Portage, | 1,210 82 |
| Dodge, | 10,412 71 | Racine, | 11,934 00 |
| Door, | 26681 | Richland, | 2,474 03 |
| Dunn, | 99526 | Rock, | 19,890 00 |
| Eau Claire, | 40000 | Sauk, | 5,808 05 |
| Fond du Lae | 12,456 00 | Shanawaw, | 5000 |
| Grant, | 12,800 00 | Sheboygan, | 7,150 00 |
| Green, | 6,950 00 | Trempeleau, | 90000 |
| Iowa, | 9,000 00 | Walworth, | 10,530 66 |
| Jackson, | 55000 | Washington, | 7,270 00 |
| Jefferson, | 10,000 00 | Waukesha, | 10,200 00 |
| Juneau, | 2,900 00 | Waupacca, | 2,466 06 |
| Kewaunee, | 68363 | Waushara, | 2,600 00 |
| Kenosha, | 9,900 00 | Winnebago, | 5,900 00 |
| La Crosse, | 3,519 44 | Wood, | 1,626 49 |
| La Fayette, | 7,800 00 |  |  |
| Manitowoc,. . | 3,486 37 |  | \$259,965 91 |

## STATEMENT C.

Statement of the amount of Taxes on Surts received from the several Counties during the Fiscal Year ending Sept. 30th, 1858.

| Adams, | \$9 00 | Milwaukee, | 60200 |
| :---: | :---: | :---: | :---: |
| Bad Ax, | 4700 | Monroe, | 4200 |
| Brown, | 8500 | Outagamie, | 8000 |
| Buffalo, | 1700 | Pierce, | 3400 |
| Calumet | 1300 | Portage, | 20600 |
| Columbia, | 27700 | Racine, | 30300 |
| Crawford, | 10300 | Richland, | 1100 |
| Fond du La | 34100 | Rock, | 53371 |
| Grant, | 19800 | Sauk, | 10200 |
| Green, | 16000 | Trempeleau, | 1999 |
| Iowa, | 5900 | Washington, | 5400 |
| Jefferson, | 46500 | Waushara, | 10600 |
| Juneau,. | 4000 | Walworth, | 9600 |
| Kenosha, | 20500 | Waukesha, | 10240 |
| La Crosse, | 2300 | Winnebago, | 28700 |
| La Fayette, | 4000 | Wood, | 5096 |
| Manitowoc, | 8900 |  |  |
| Marquette, | 9114 |  | 84,892 20 |

STATEMENT D.
Statement of the amount, of $\mathrm{Tax}_{\mathrm{ax}}$ received from the several Rail Road Companies of this State during the Fiscal Year ending September 30th, 1858.

| $\begin{gathered} \text { Jan. } \\ \text { do } \\ \text { do } \end{gathered}$ | Milwaukee \& Horricon R: R. | \$685 38 |
| :---: | :---: | :---: |
|  | Wisconsin Central R. R. | 1214 |
|  | Milwaukee \& Chicago R. R. | 2,152 25 |
| 12, | Chicago, St. Paul \& Fond du Lac R. R. | 1,683 62 |
| $\begin{aligned} & \text { Feb. } 27, \\ & \text { do } \\ & \text { do } \end{aligned}$ | La Crosse \& Milwaukee R. R. | 3.42003 |
|  | do do do | 1,736 92 |
|  | do do do | 23296 |
| $\begin{gathered} \text { March } 9, \\ 10, \\ \text { do } \end{gathered}$ | Mineral Point R. R. | 22867 |
|  | Beloit \& Madison R. R. | 15613 |
|  | do do do | 5252 |
| May 27, | Milwaukee \& Mississippi R. R. | 8,828 18 |
|  |  | \$19,388 80 |

## STATEMENT E.

## Statement of the amount of Tax received from the several Plank Road Companies of this State duriag the Fiscal Year ending September 30th, 1858.

| 1858. |  |
| :---: | :---: |
| Jan. 9, | Madison, Watertown \& Manwaukee Plank Road Company, |
| Jan. 13, | Waupun, Fond du Lac \& Forest Plank Road Company, |
| Jan. 16, | Winnebago \& Duck Creek Plank Road Company, . . . . |
| Jan. 18,. | Milwaukee \& Green Bay Plank Road Company, . |
| Jan. 19,. | do do do do do for 1855, and 1856, |
| Jan. 30,. | La Crosse \& Onalaska Plank Road and Bridge Company, |
| Feb. 23,. | Milwaukee \& Washington Plank and Gravel Road Company, |
| Feb. 24,. | Milwaukee \& Lisbon Plank Road Company,. $\cdot$ |
| March 9,. | Milwaukee \& Fond du Lac Plank Road Oompany,. |
| May 11,. | Manitowoc \& Manitowoc Rapids Plank Road Company, . . . |
| May 11,. | Manitowoc, Two Rivers \& Mischicott Plank Road Company, |
| May 11,. | Milwaukee \& Waukesha Plank Road Company, for 1855,. |
| May 11,. | do do do do 1856, |
| May 11,. | do do do do 1857,.. |
| June 8, | Watertown\& Portland do do |
| June 9,. | Southport \& Beloit do do |
| Jure 14, | Racine \& Rock River do do |
| June 28,. | Neosho, Mayville \& Fond du Lac Plank Road Company, |
| Feb. 20,. | Sheboygan \& Fond du Lac Road Company, |
|  |  |

## STATEMENT F.

Statement of the amount of Taxes received from the several Teldgraph Companies of this State, for the year ending September 30th, 1858.

| Feb. <br> March 1 <br> March 9 |  |  |  |
| :---: | :---: | :---: | :---: |
|  | Western Union Telegraph | Company, | \$10 00 |
|  |  |  | 9250 |
|  | Illinois \& Missisisippi do | do | 425 |
|  |  |  | \$106 75 |

## STATEMENT G.

Statement of Miscellaneous Items received during the Fiscal Year ending Sept. 30th, 1858.

| Received for 50 State bonds at 1000 each, | \$50,000 00 |
| :---: | :---: |
| do Premium on do, | 66875 |
| do From Ex. Gov. Bashford balance of contingent fund refunded,: | 1,486 79 |
| do From A. W. Randall refunded on account of overcharge of S. M. Booth, | 1,4861 2380 |
| do Of R. Parks, Superintendent of Public Property, for sundries sold, | 9646 |
| do For Peddler's licenses, | 9000 |
| Transferred from Swamp Land Fund | 69275 |
|  | \$53,058 55 |

## STATEMENT H.

Statement of Fines collected and paid in by the several Counties for the Fiscal Year ending September 30th, 1858.

| Feb. 11, | Bad Ax, . |  | \$24 50 |
| :---: | :---: | :---: | :---: |
| " 10, | Buffalo . |  | 1650 |
| April 30, | Columbia,. |  | 4410 |
| Feb. 17, | Grant, .. . |  | 10675 |
| " 9, | do |  | 2500 |
| " 11, | Green, |  | 10600 |
| May 1, | Iowa, |  | 34.05 |
| June 30, | Jefferson, |  | 2870 |
| Feb. 9, | Juneau,. |  | 1500 |
| " 11, | Kenosha, |  | 2940 15680 |
| " 9 | Marquette, |  | 15680 3850 |
| Dec. 9,57 | Manitowoc, |  | 3850 15950 |
| Feb.17,'58 | do |  | 15950 6070 |
| do | Oconto,.. |  | 6070 |
| Jan. 13, | Ozaukee, |  | 3850 |
| April 30, | Racine, . |  | 7840 3500 |
| do | Richland, |  | 3500 14896 |
| Feb. 11, | Rock, |  | 14896 |
| " 17, | Trempealeau, |  | 490 18 |
| " 17, | Walworth, |  |  |
| ". 9 , | Waupaca, |  | 490 1960 |
| " 9, | Wood, . |  | 1960 |
|  |  |  | \$1,194 38 |

# ANNUAI REPORT 

OF THE

## COMMISSIONERS

or

# SCHOOL LNIIERSTIT ADD STHIIP LANDS 

OF THE

STATE OF WISCONSIN,

For the Fiscal Year, ending September 30th, 1858,

MADISON :
ATWOOD \& RUBLEE, PRINTERS.
1858.

## ANNUAL REPORT. <br> , <br> STATE OF WISCONSIN, Office of the Commissioners of School, <br> University and Swamp Lands, Madison, Oct. 5th, 1858.

To Alex. W. Randall,
Governor of the S'tate of Wisconsin:
Sir:-The Commissioners for the sale of School, University and Swamp Lands, having in charge the funds derived and arising therefrom, respectfully submit this, their Annual Report, for the fiscal year ending September 30th, A. D. 1858.

The reports of the Secretary of State and State Treasurer, exhibit full and detailed statements of the receipts and disbursements on account of and in the several funds over which we have supervision.

## STATEMENT

Of Loans granted for the first quarter of the fiscal year ending September 30th, 1858.

| 1857 | Counties and Names. | Amount. | Interest. |
| :---: | :---: | :---: | :---: |
| SCHOOL FUND. |  |  |  |


| ADAMS Co. |  |  |  |
| :---: | :---: | :---: | :---: |
| October 3... | Milo Baldwin | 15000 | \$2 58 |
| October 19.. | Martin V. Gleason | 50000 | 765 |
| October 17.. | Norman Cutler. | 30000 | 431 |
| October 17.. | Catharine A. Crane | 20000 | 287 |
|  |  | 115000 | 1741 |
| Brown co. |  |  |  |
| $\text { October } \underset{6}{2 \ldots . . . .}$ | Louis Carabin. <br> Frederick Marx | \$500 00 | \$8 71 |
|  |  | 45000 | 749 |
|  |  | 95000 | 1620 |
| bad ax co. |  |  |  |
| October 20. | Anson G. Taintor | \$500 001 | 688 |
| nuffato co. |  |  |  |
|  |  |  |  |  |
| November 5. 66 | Henry Tickenburg. . . . . . . . . . . . . . . . . | 50000 | 535 |
|  | John T. Wein . . . . . . . . . . . . . . . . . . . . . . | 50000 | 535 |
|  | John Buheler | 50000 | 535 |
| November 20 | George Coweir . . . . . . . . . . . . . . . . . . . . | 20000 | 155 |
|  |  | 2,200 00 | 2295 |
|  | CHIPPPEWA $\mathbf{C O}$ |  |  |
| October $28 . . \mid$ T. Murray McNally . . . . . . . . . . . . . . . . . |  | \$500 001 | \$6 12 |
| COLUMBIA co. |  |  |  |
| $\begin{array}{cc} \text { October } 2 & \ldots \\ 6 & \\ \text { " } & \\ \text { " } & 5 . . \end{array}$ | Christiana Ingerbert. | \$150 00 | \$2 61 |
|  | Philip Murrey. . . . . . . . . . . . . . . . . . . . | 30000 | 523 |
|  | Patrick Carroll | 50000 | 871 |
|  | Jeremy Bradley. . . . . . . . . . . . . . . . . . . | 50000 | 842 |
|  |  | 1,450 00 | 2497 |
| October 6... $\mid$ R. F. Manahan. . . . . . . . . . . . . . . . . . . . |  | \$500 00\| | 832 |
| CLARK CO. |  |  |  |
| November 2.. <br> November 11 | Thomas J. Townsend.................... . . <br> James 0'Neill. | \$500 001 | 570 |
|  |  | 50000 | 480 |
|  |  | 1,000 00 | 1050 |

UNIVERSITY LOANS.
DANE CO.
November 27| Wisconsin University $\$ 71000 \mid$

468


SCHOOL FUND.
DANE CO.


DODGE CO.

| October 5.... | Thomas Wicks. | 35000 | 585 |
| :---: | :---: | :---: | :---: |
| October 7.... | Lewis F. Babcock . . . . . . . . . . . . . . . . . . . . . . . | 30000 | 585 494 |
| October 7... | Wm. Decker. . . . | 500600 | 494 823 |
| October 7 . | Jacob Goodnon. . | 50000 | 823 |
| October 7.... | George S. Gregory. . | 7500.0 | 823 |
| October 13... | Caroline and David Lemmon | 30000 | 494 |
| October $22 .$. | Lawrin N. Clark. . . . . . . . . . . . . . . . . . . . | 50000 | 756 |
| November 10 | John B. Ribble. . . . . . . . . . . . . . . . . . | 50000 | 669 |
| November 20 | S. M. Pomeroy. . | 50000 | 493 |
| December 24 | Samuel M. Gilman | 50000 | 388 |
| December 28 | Cohn H. Adams . | 50000 | 67 |
| December 28 | Charles R. Wilson . . . . . . . . . . . . . . . . | 50000 | 29 |
| December 31 | Henry Miller. . . . . . . . . . . . . . . . . . . . . . . | 50000 | 29 |
|  | John T. Moore | 25000 | 05 |
|  | 4 | 6,200 00 | 6482 |


| 1857 | Counties and Names. | Amount. | Interest. |
| :---: | :---: | :---: | :---: |
| SCHOOL FUND-continued. |  |  |  |
| ber 3 | urburn .......... | 4000 | 476 |

## HAU CTAIRE COUNTY.

| October 6... | Nelson Peterson. | 50000 | 832 |
| :---: | :---: | :---: | :---: |
| October 14.. | Wm. J. Newhury | 50000 | 746 |
| October 28.. | D. Jane Whipple | 50000 | 612 |
| October 28.. | Martha Wilson . | 50000 | 612 |
| December 21 | L. G. Miller. | 40000 | 77 |
| December 21 | Thomas Reynolds | 40000 | 77 |
|  |  | 2,80000 | 2956 |

FOND DU LAC COUNTY.

| October $3 \ldots$ | William Neppach | 35000 | 603 |
| :---: | :---: | :---: | :---: |
| October 29.. | Philip F. Bodamer. . . . . . . . . . . . . . . . . . | 250.00 | 306 |
|  |  | 60000 |  |

GRANT COUNTY.

| September 17 | John P. Lewis. | 50000 | 904 |
| :---: | :---: | :---: | :---: |
| September 17 | Simon E. Lewis. | 50000 | 904 |
|  |  | 1,000 00 | 1808 |

GREEN COUNTY.

| October 3... | Thomas Stewart. | 590001 | 861 |
| :---: | :---: | :---: | :---: |
| October 3.... | Joshua Whitcomb. | 30000 | 517 |
| December 22 | Josiah V. Richardson | 45000 | 78 |
|  |  | 1,250 00 | 1456 |

JOWA COUNTY.

| October 5 | Levi Reed | 50000 | 842 |
| :---: | :---: | :---: | :---: |
| October 5. | David Jones | 50000 | 842 |
| October 7. | Rees P William | 25000 | 411 |
| October 7 | Bradley Phillips | 50000 | 823 |
| October 7.... | William Rowland | 35000 | 570 |
| November 9. | Charles Billinski. | 35000 | 346 |
| November 11 | Richard Williams. | 15000 | 140 |
| December 5. | John Milton... | 50000 | 259 |
| December 5. | Josiah Phelps | 50000 | 259 |
| December 5. | Francis Vivian | 50000 | 259 |
| December 12 | Francis Henry. | 25000 | 91 |
| December 24 | Francis Henry. | 25000 | 34 |
|  |  | ,600 00 | 4876 |


| 1857 | Counties and Names. | Amount. | Interest. |
| :--- | :--- | :--- | :--- |

## SCHOOL FUND-continued.

JEFFERSON COUNTY.

| September 28 | E. C. Merriman J. M'Adams. | 45000 50000 | 814 904 |
| :---: | :---: | :---: | :---: |
| October 1.. | Harman Grube | 50000 | 875 |
|  | August Stoppenbach | 12500 | 219 |
| October 30.. | Geo. Trucks | 30000 | 356 |
| December 2. | Felix Venny | 50000 | 288 |
|  | Bernard Miller | 50000 | 288 |
| December 24 | John 0'Brien | 40000 | 054 |
|  |  | 327500 | 3798 |

juneau county.

ha crosse county.


LA FAYETTE COUNTY.
September 28| John Quinn................................| 250 00| 453

MANITOWOC COUNTY.

| November 19 | Mathilde Salomon | 500001 |  |
| :---: | :---: | :---: | :---: |
| November 20 | August Richter... | 30000 | 397 233 |
| December 16 | Daniel Smith. . | 50000 | 144 |
| December 17 | Henry Roche... | 50000 | 134 |
| December 17 | Ferdinand Fraus | . 50000 | 134 |
| $\text { December } 17_{66}$ | Louis Bloguelle Eugene Walter | 50000 | 134 |
| 6 | Fred. Rudolph | 50000 50000 | 134 134 |


| 1857 | Counties and Names. | Amount. | Interest. |
| :---: | :---: | :---: | :---: |
| , | SCHOOL FUND. |  |  |
|  | manitowod county-continued. |  |  |
| $\begin{array}{cc} \text { December } & 22 \\ \text { December } & 29 \end{array}$ | Wm. Wintermeyer | 500001 | 086 |
|  | Valentine Wintermeyer | 50000 | 086 |
|  | Geo. W. Emery . | 50000 | 029 |
|  |  | 530000 | 1649 |
| marathon county. |  |  |  |
| October 5.. | Benjamin F. Cooper . . . . . . . . . . . . . . | 45000 | 758 |
|  | John E. S. Cooper.................... | 50000 | 842 |
| October 13.. | Galen Rood .............. ........... | 50000 | 756 |
| December 19 | Asa Laurence ... | 50000 | 388 |
|  | William S. Hobart | 50000 | 115 |
|  | Martin Hobart | 35000 | 080 |
|  |  | 280000 | 2939 |

MARQUETTE COUNTY.

| October 1 | William Waldry | 50000 | 875 |
| :---: | :---: | :---: | :---: |
| October 3 | Wm. Maynard. | 50000 | 861 |
|  | E. C. Hull | 50000 | 861 |
| " | W. F. Bailey | 50000 | 861 |
| " | J. K. Delane. | 50000 | 861 |
| November 2. | N. Monroe Dodson. | 25000 | 285 |
| November 16 | Orlando F. Haxton | 50000 | 445 |
|  | Mary J. Kelsey. | 50000 | 445 |
| November 28 | Michael Behan | 40000 | 256 |
| December 31 | Andrew Chapman | 35000 |  |
|  |  | 450000 | 5757 |

MILWAUKER COUNTY.

| October 1.. | Augustus Greulich | 500001 | 875 |
| :---: | :---: | :---: | :---: |
| October 7... | John Mitchell ...n. | 50000 | 823 |
| " | Nicholas Reinel | 50000 | 823 |
| " ${ }^{\text {] }}$ | Herman Schwartzing | 50000 | 823 |
| October 20.. | H. A. Meyer, jr. | 50000 | 688 |
| November 28 | Joseph Stallenverk | 50000 | 321 |
| - | Isidore Schlusinger | 50000 | 321 |
| December 1: | Julia E. Dow...... | 50000 | 292 |
| December 2. | Herman Hartel | 50000 | 288 |
|  |  | 450000 | 5254 |

MONROE COUNTY.

| October 7. | Chandler Dammon | 50000 | 823 |
| :---: | :---: | :---: | :---: |
| October 24.. | Geo. W. Miller . | 50000 | 650 |
| " | Amasa Malory | 30000 | 390 |
| 6 | Andrew Thayer | 50000 | 612 |



st. CROIX COUNTY.


WALWORTH COUNTY.
October 6...| Cyrus Leppett................................... 300 00| 494

WASHINGTON COUNTY.

| October 9... | Judas Grass | 500001 | 794 |
| :---: | :---: | :---: | :---: |
|  | Leon Schleisinger | 50000 | 794 |
| November 28 | Peter Dinauer. | 50000 | 321 |
|  | Anton Beck. | 50000 | 321 |
|  |  | 00000 | 2230 |

WAUKESHA COUNTY'.

| October 1... | Lewis H. Bagg | 50000 | 875 |
| :---: | :---: | :---: | :---: |
| October 2... | David Murphey | 50000 | 871 |
| October 10.. | Wm. Garrin.... | 50000 | 775 |
| October 29.. | Andrew E. Elmore | 50000 | 602 |
|  |  | 200000 | $312 \%$ |

WAUSHARA COUNTY.

| September 28 | G. W. Smith |  | $\begin{array}{ll} 7 & 23 \\ 4 & 70 \\ 7 & 23 \\ 5 & 23 \end{array}$ |
| :---: | :---: | :---: | :---: |
|  | G. N. Colby | 200 260 200 |  |
|  | W. Hoos . . . | 40000 |  |
| October 2... | Amos A. Hall | 30000 |  |
|  | a | 136000 | 2439 |
| WINNEBAGO COUNTY, |  |  |  |
| November 28 | Elbridge Smith. . . . . . . . . . . . . . . . . . . . | 15000 | 097 |



## SCHOOL FỤND.

WOOD COUNTY.

| October 1... | J. H. Brand. . . . | 40000 | 700 |
| :---: | :---: | :---: | :---: |
|  | Jane and Jacob Brand | 40000 | 700 |
|  | Matilda Wood | 50000 | 875 |
| " | Francis Harkness. | 50000 | 875 |
| October 7...October 14.. | John H. Crampton | $500 \%$ | 823 |
|  | Almanson Eaton | 50000 | 746 |
|  | . | 280000 | 4719 |

## STATEMENT

Of Loans granted for the $2 d, 3 d$, and 4 th quarters of the fiscal year, ending September 30th, 1858.

| 1858 | Counties and-Names. | Amount. | Interest. |
| :---: | :---: | :---: | :---: |
| ADAMS CO.SOLS. DOLS. CTS.SCHOOL FUND. |  |  |  |
|  |  |  |  |
|  |  | 27500 | 1444 |
|  |  | 10000 | 525 |
|  |  | 37500 | 1969 |
|  |  | 40000 | 1771 |
|  |  | 20000 | 832 |
|  |  | 30000 | 1205 |
|  |  | 90000 | 3808 |

BROWN CO.

| $\begin{array}{cc} \text { February } & 2 \\ 6 . & 2 \end{array}$ | SCHOOL FUND. |  |  |
| :---: | :---: | :---: | :---: |
|  | 2 Randall Wilcox. <br> Chas. D. Robinson. $\qquad$ <br> DRAINAGE TUND. | 500001 | 3166 |
|  |  | 50000 | 3166 |
|  |  | 100000 | 6332 |
| May 11.... |  |  |  |
|  |  | 500 500 00 | 2234 2234 |
| " 11. |  | 500 500 00 | 2234 2234 |
| " 12.... |  | 50000 | 2224 |
| " 12.... |  | 50000 | 2224 |
|  |  | 250000 | 11120 |

BAD AX CO.

DRAINAGE FUND,

| $\begin{gathered} \text { May } 27 \ldots . . \\ \text { July } 8 \ldots . \\ 8 \ldots . \end{gathered}$ | Wm. D. Giles. | 10000 | 416 |
| :---: | :---: | :---: | :---: |
|  | James June. | 50000 | 1679 |
|  | Wm. R. White. | 30000 | 1007 |
| August 19.. | Robt. S. McMichael | 20000 | 513 |
|  |  | 110000 | 3615 |

BUFFALO CO.

DRAINAGE FUND
August 16..|Collins Bishop.
300 00|
786
CALUMET CO.

DRAINAGE FUND



| 1858 | Counties and Names. | Amount. | Interest. |
| :---: | :---: | :---: | :---: |
| DANE COUNTY-continued.$\qquad$ drainage fund. |  |  |  |
|  |  |  |  |
| May 1...... | Charles R. Head.... | 50000 |  |
| May 10... | Archibald Campbell | 30000 | 1346 |
| May 28..... | Daniel Leffingwell. . | 36000 | 1496 1491 |
| September 22 | John Mosher.................... . | 25000 | 703 |
| September 28 | Elizabeth B. Iighthizer . . . . . . . . . . . . . . . . | 350 350 300 | 667 628 |
|  |  | 211000 | 7166 |

DODGE COUNTY.
SCHOOL FUND.

| January 2... <br> January 2... | Timothy 0'Brien . . G. W. Alexander... | $\left.\begin{array}{ll} 500 & 00 \\ 500 & 00 \end{array} \right\rvert\,$ | $\begin{aligned} & 3486 \\ & 3486 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
|  |  | $\overline{100000}$ |  |

DRAINAGE FUND.

| May 8... | Thompson E. Stearns |  |  |
| :---: | :---: | :---: | :---: |
| May 12. | N. M. Juneau..... . | 200 300 00 | $\begin{array}{r}905 \\ 13 \\ \hline 84\end{array}$ |
| May 12. | Jane Harder. | 20000 | 1334 890 |
| May 13. | Walter T. Atwate | 20000 | 890 886 |
| May 14. | John McGraw. | 30000 | 886 1323 |
| May 14. | Oliver H. P. Fisher. | 150.00 | 13 662 |
| May 17. | Adolphus Beurhaus | 50000 | 2176 |
| May 18. | Thomas Streeter | 100 300 00 | 435 |
| June 24. | Christopher Bannister | 300 150 00 | 1300 |
| July 7...... | Lorenzo Nichols..... | 15000 | 542 |
| July 31. | Bryan Tranor.. |  | 675 |
| August 17... | Quartus Barron. |  |  |
| August 18.. | William Buchanon. | 30000 |  |
|  |  | 360000 | 13882 |

DUNN COUNTY.
DRAINAGE FUND.
June $16 \ldots \mid$ Carroll Lucas ..................................... $35000 \mid .1326$
EAU CLAIRE COUNTY.
school fund.


| 1858 | Counties and Names. | Amount. | Interest. |
| :--- | :--- | :--- | :--- |

## FOND DU LAC COUNTY.

## DRAINAGE FUND.

| May 7 | Lucy A. Sabnorn | 50000 | 2272 |
| :---: | :---: | :---: | :---: |
| May 11 | Francis D. McCarty | 45000 | 2011 |
| May 15. | Christopher Baker. | 50000 | 2195 |
| May 21. | Benajab Taylor | 25000 | 1069 |
| June 11 | James D. McKnight | 40000 | 1546 |
| July 1... | M. S. Barrett. | 30000 | 1050 |
| Auzust 6... | Martin P. Thayer | 300 <br> 250 | 844 |
| August 14. | John Parsons. |  |  |
|  |  | 295000 | 11652 |

GRANT COUNTY.
school fund.

| January 20 . | Nelson Dew | 50000 | 3313 |
| :---: | :---: | :---: | :---: |
| January 20. | Geo. H. Cox. | 50000 | 3313 |
| January 20. | Jona R. Shipley. | ${ }^{4} 40000$ | 2651 |
|  |  | 140000 | 9277 |
|  | drainage fund. |  |  |
| May $17 . . .$. | Platteville Academy. | 250000 | 10879 |
| June $12 .$. | Henry D. York..... | 50000 | 1923 |
| September 9. | Nelson Goodenough. .................. | 50000 | 1076 |
|  |  | 350000 | 13878 |

GREEN COUNTY.

DRAINAGE FUND.

| May 8 | E. F. Warren. | 41000 | 1855 |
| :---: | :---: | :---: | :---: |
| May 10 | Daniel Smiley. | 35000 | 1570 |
| May 13..... | Aranthus Thomas | 20000 | 896 |
| May 13..... | James Bintliff. | 30000 | 1331 |
| May $17 . . .$. | Lemuel H. Warren. | 25000 | 1088 |
| June 30..... | Wm. G. Brown... | 50000 | 1760 |
| July $16 \ldots .$. | Samuel A. Pond. | 40000 | 1282 |
|  |  | 241000 | 9772 |

IOWA COUNTY.

DRAINAGE FUND.

| January 15.. | Geo. Ross. | \$500 00 | 3361 |
| :---: | :---: | :---: | :---: |
| March 4..... | Geo L. Frost. | 48000 | 2769 |
| April 20. | Eleazer Paul. | 31600 | 1536 |
| 20. | James M. Collins | 50000 | 2429 |
|  |  | 179600 | 10095 |



## JUNEAU COUNTY.



KENOSHA COUNTY.
school fund.


## drainage rund.

| June 4. | Robert G. McClellan | 50000 | 2000 |
| :---: | :---: | :---: | :---: |
| " 11 | Daniel C. Burgess | 50000 | 1932 |
| ' 15. | Alman D. Cornwell. | 50000 | 1894 |
| July 1 | Samuel R. McClellan | 50000 | 1750 |
|  |  | ¢0J0 0 | 7576 |



LA CROSSE COUNTY.
school fund.


LA FAYETTE COUNTY.
DRAINAGE FUND.


MANITOWOC COUNTY.

DRAINAGE FTND.

| May 10. | Lyman Walker | 50000 | 22. 4 |
| :---: | :---: | :---: | :---: |
| May 11. | John Koerber . | 50000 | 2234 |
| May 11. | Chas. Gerke. | 50000 | $\underset{\sim}{22} 34$ |
| May 11. | Paul Mchindler | 50000 | 2234 |
| July 2. | Henry Bates... | 35000 | 1216 |
| July 3. | James B. Dunn | 50000 | 1726 |
| July 7. | Anna Rosina Frantz | 20000 | 675 |
| July 12. | Wm. H. Prentice | 21000 | 690 815 |
| Aug. 11. | Geo. Rice. |  | 815 |
| Sep. 13 | John Ri | 40000 | 30 |
|  |  | 396000 | 14897 |


| 1858 | Counties and names. | Amount. | Interest. |
| :---: | :---: | :---: | :---: |
|  | MARATHON COUNTY. $\qquad$ school pund. |  |  |
| March 4... March 12.. | James J. Perry........................ | 50000 | 2879 |
|  | Luther F. Hartwell................... | 40000 | 2246 |
|  |  | 90000 | $51 \sim 5$ |
|  | drainage fund. |  |  |
| $\begin{array}{ll} \text { July } & 12 \ldots . . \\ \text { Aug } & 14 \ldots . \end{array}$ | William H. Prentice . . . . . . . . . . . . . . . | 24000 | 787 |
|  | Oramel R. Burdick ................. .. | 37500 | 997 |
|  | $1$ | 61500 | 1784 |
|  | MARQUETTE COUNTY. SCHOOL FUND. |  |  |
| Febiy 11.... <br> March 2.... | Jerah Edson. Jr., | 15000 | 924 |
|  | John G. Clark. | 20000 | 11.67 |
|  |  | 35000 | 2091 |
|  | drainage fund. |  |  |
| May 10..... | Dorsey Weston....................... | 50000 | 2243 |
| May $14 . .$. | John Parker . . . . . . . . . . . . . . . . . . . . | 25000 | 1103 |
| May $17 . .$. | James Croarken .... ...... . . . . . . . | 30000 | 1306 |
| July 19. | Edmond T. Sheldon................... | 25000 | 787 |
|  | Sheridin J. Abbott . . . . . . . . . . . . . . . . | 12500 | 372 |
|  |  | 142500 | 5811 |

## MILWAUKEE COUNTTY.

school fund.

| Feb'y 12. | Jane Corss | 50000 | 3071 |
| :---: | :---: | :---: | :---: |
| [ | Cyrus D. Booth. | 50000 | 3071 |
| " | Thos. J. Salsman. | 50000 | 3071 |
| " | Adaline P. Corss. | 50000 | 3071 |
| April 21. .. | James and Alex. Douglass. | 42000 | 2032 |
|  |  | 242000 | 14316 |

## DRAINAGE FUND.



| 1858 | Counties and Names. | Amount. | Interest |
| :---: | :---: | :---: | :---: |

MONROE COUNTX.

DRAINAGD FUND.

| May 10..... |  | 200001 | 898 |
| :---: | :---: | :---: | :---: |
|  | Thios B. Tyler....... . ............. | 30000 | 2343 |
| Mzy 13. | Leonard P. Rising. | 20000 | 886 |
| '. 15. | Robert Anderson | 40000 | 1756 |
| 4 17. | Edward Walrath. | 20000 | 871 |
| September 11 | Isauc M. Norton | 30000 | 634 |
| - 613 | Ruth 1. Fay... | 10000 | 208 |
| " $\ldots 22$ | William Kelley. | 12800 | 244 |
|  |  | $5: 02800$ | 7740 |

OCONTO COUNTY.

DRAINAGR FUND.

| June 1..... | Spencer A. Coleman | 500001 | ${ }^{2} 042$ |
| :---: | :---: | :---: | :---: |
|  | Johin J. McClellan. . | 22500 | 919 |
| Aug. 11..... | Frank J. Coleman. | 35000 | 951 |
|  |  | 107500 | 3912 |

OUTAGAMIE COUNTV.
gChool fund.

| Marck 19.... ${ }^{\text {\| }}$ | Byron Douglass.. | 400001 | 2246 |
| :---: | :---: | :---: | :---: |
| drainagh fund. |  |  |  |
| May 14. | Louisa P. McNeile | 500001 | 2205 |
| " 15. | Hesier A. Drummond | 50000 | 2195 |
| ' 15. | Frederick Packard | 50000 | 2195 |
| ' 17. | Deunis M. Murphy | 10000 | 435 |
| June 2. | E. H. Stone. - \%. | 30000 |  |
| June 14..... | Mitchell Stever | 50000 | 1903 |
| August io... | Julius S. Buck | 40000 |  |
| Septomb'ris. | Michael Emerick | 200 (00 | 373 |
|  |  | 3000 00 | 11611 |

OZAUKEE COUNTY.

dranage fund.

| Mry 11..... | Martin Lutz.. | 251) 001 | 1117 |
| :---: | :---: | :---: | :---: |
| May 17.... | Peter Thill. | 25.000 | 1088 |
| Juna a..... | Chas. Geo, Moyer. | -2500 | 1000 |
| June 17..... | Michael Lambach. | - 25000 | 937 |
| Aug. 2.... | Wm. Hayes | 25000 | 722 |
|  |  | 1.25000 |  |



PIRRCE COUNTY.

DRAINAGE JUND.


RACINE COUNTY.

DRAINAGG FCND.


## RICHLAND COUNTY.

chRATNGGE FUND.


ROCK COUNTY.
SCHOOL FUND.
January 27.1 John Mitchell ..... ................... $500001 \quad 32{ }^{4} 6$
drainage fund.


| 1858 | Counties and Names. | Amount. | Interest. |
| :--- | :--- | :--- | :--- |


| SAUK CO. |  |  |  |
| :---: | :---: | :---: | :---: |
| school fund. |  |  |  |
| February 15 | Ebenezer Martin.. | 150 250 00 | 1150 |
| May 4.... September | Charles Armstrong. | 25000 | 438 |
| September 30 | Maria Don Schudel |  |  |
|  |  | 65000 | 2506 |
| drainage fund. |  |  |  |
| May 10.... | Isabella Cooper.. | 50000 | 2243 |
| "4 15.... | Thomas D. Lang. | 50000 | 2176 |
| June 18.... | Neal McGinty.................... . . | 50000 | 1961 |
| " $17 . \ldots$ | Patrick Hickey. | 40000 | 1500 |
| July 29.... | E. B. Nelson.. | 35000 | 1041 |
| August 2.... | Simeon Dean.. | 50000 | 1445 |
|  |  | 275000 | 10366 |
| SHEBOYGAN CO. |  |  |  |
| SCHOOL FUND. |  |  |  |
| January 18. February 8. | Michael Lynch....... . . |  | 2000 |
|  | James Hughes.. |  | 1244 |
|  |  | 50000 | 3244 |
| drainage fund. |  |  |  |
| $\begin{array}{cc} \text { July } & 7 \ldots \\ " & 7 \ldots . \\ " 1 & 7 \ldots \\ " & 28 . \end{array}$ | John Houenstein....................... | 50000 | 1688 |
|  | Catharina Schneider.................. | 25000 | 844 |
|  | A. H. Van Wie. | 50000 | 1688 |
|  | C. W. Clough. | 30000 | 892 |
|  |  | 155000 | 5112 |
| ST. CROIX CO. |  |  |  |
| drainage fund. |  |  |  |
| June 1. | Sidney A. Starr........................ | 50000 | 2042 |
| " 3.... | Henry A. Wilson....................... | 50000 | 2009 |
| " $24 . .$. | A. P. Andrews........................ | 50000 | 1808 |
| " 24. | Geo. Strong. | 50000 | 1808 |
| July 30. | Alvin D. Richardson. | 50000 | 147 |
|  |  | 250000 | 91 |

TREMPELEAU CO.
university fund.
March 18....| Caroline E. Harris........................ $50000 \mid \quad 2788$
drainage fund.

| May | 22. | David D. Wade. | 25000 | 1064 |
| :---: | :---: | :---: | :---: | :---: |
| May | 29.... | Edward Barnard. | 10000 | 412 |
| 4 | 29.... | Jonathan C. Tower. . . . . . . . . . . . . . . . . . | 10000 | 412 |



## WALWORTH 8 . <br> SCHOOL FUND.

January 18.| Eleazer Wakely.............................. 500 00| 3333
DRAINAGE FUND.

| May | 17. | , | 300001 | 1306 |
| :---: | :---: | :---: | :---: | :---: |
|  | 22. | Oliver P. Hall | 45000 | 1916 |
| 6 | 22... | Ethan L. Gilbert | 45000 | 1916 |
|  |  |  | 120000 | 5138 |

WAUPACA CO.

DRAINAGE FUND.

| May |  | Abel H. Dữur | 50000 | 21. 76 |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 17 . \\ & 27 \end{aligned}$ | Lydia Ann R. Hob | 50000 | 2080 |
| July | 27. | Wm. V Baker. | 20000 | 598 |
|  | 29. | Olof Dreutzer. | 40000 | 1190 |
| 66 | 29. | Sylvester S. Hamilto | 10000 | 298 |
| Augus | t 7.. | Wm. G. Gumaer . . . | 50000 | 1397 |
|  |  |  | 2200001 | 7739 |

WASHINGTON CO.

DRAINAGE FUND.

| $\begin{array}{cc}\text { May } & 15 \\ 66\end{array}$ |  |  |  |
| :---: | :---: | :---: | :---: |
|  | Philip Zepp............................. | 30000 | 1317 |
|  | Peter Altenhofen. . . . . . . . . . . . . . . . . . | 30000 | 1317 |
| " 15.. | John C. Albert. . . . . . . . . . . . . . . . . . | 30000 | 1317 |
| " 21... | Timothy McNamara . . . . . . . . . . . . . . . . . | 25000 | 1069 |
| June 2... | Maria Cron. . . . . . . . . . . . . . . . . . . . . . . | 300 300 00 | 1211 |
| 42. | Jacob Pfeil. | 300 250 000 | 1211 971 |
| June 10 | Johannah Sullivan . . . . . . . . . . . . . . . . . . | 250 500 500 | 971 1407 |
| August 6 | Eliza Augusta Weil. . . . . . . . . . . . . . . . . | 500 200 00 | 14 5 5 |
| 6.17 | Jeremiah Riordan . . . . . . . . . . . . . . . . . . | 200 <br> 200 <br> 00 | 5 5 5 |
| $\begin{array}{ll}6 & 17\end{array}$ | Johann Geo. Mochrl . . . . . . . . . . . . . . . . | 10000 | 5 1 |
| September 23 | Cornelius Hurley . . . . . . . . . . . . . . . . . . . | 10000 | 188 |
|  |  | 300000 | 11050 |


| 1858 | Counties and Names. |  | Interest. |
| :---: | :---: | :---: | :---: |
|  | WAUKESHA COUNTY. sCHOOL FUND. | \% |  |
| March $22 .$. | Halsey W. Bovee . . . . . . . . . . . . . | 300001 | 1627 |
| drainage fund. |  |  |  |
| May 3...... | David Roberts | 50000 | 2263 |
| May 11..... | Albert Alden . | 50000 | 2234 |
| May 19..... | Ira Rowe ... | 25000 | 1079 |
| June 1..... | John James.. | 50000 | 2042 |
| June 8..... | Henry Owen Wm. Evans | 250 500 500 | 980 1506 |
| August $19 .$. | Isaac B. Smith | 30000 | 769 |
| September 13 | Francis McCormick | 25000 | 519 |
|  | John Stewart | 50000 | 1038 |
| . 1 |  | 355000 | 12430 |

WAUSHARA COUNTY.
DRAINAGE FUND.

| May 12 | Edwin Wheeler. | 500001 | 2224 |
| :---: | :---: | :---: | :---: |
| , | David Lockerley | 20000 | 890 |
| :6 | George Sexton | 20000 | 890 |
| May 14..... | Wm. H. Berray | ${ }^{4} 35000$ | 1543 |
| May 20..... | Michael Aman | 20000 | 859 |
| July 19.,... | Asa B. Swain | 15000 | 473 |
|  | Daniel F. Hodge | 15000 | 473 |
| " | Isaac Levisee | 20000 | 649 |
| " | Daniel R. Shailer | 30000 | 944 |
| July 26..... | Wm. C. Scofield | 40000 | 1205 |
|  |  | 265000 | 10130 |

WINNEBAGO COUNTY.
school fund.

| January 15 | Agnes Sisson | 50000 | 3361 |
| :---: | :---: | :---: | :---: |
|  | W. K. Kennedy | . 50000 | 3361 |
| January 26. | Abel Keyes. | 60000 | 3256 |
|  |  | 150000 | 9978 |

UNIVERSITY FUND LOAN.
None.
DRAINAGE FUND.


| 1858 | Counties and Names. | Amount. | Interest. |
| :---: | :---: | :---: | :---: |

WINNEBAGO COUNTY.
drainage fund-continued.

| July 19 | Geó. H. Reed. . . | 50000 | 1573 |
| :---: | :---: | :---: | :---: |
|  | Caroline M. Jaycox. | 40000 | 1259 |
| August 25 | Franklin M. Powers | 40000 | 979 |
| September 6 | Anton Klaus. | 50000 | 11.05 |
|  |  | 423000 | 15043 |

WOOD COUNTY.

| May 8. | M. P. Tuttle and W. P. McAllister... | 50000 | 2263 |
| :---: | :---: | :---: | :---: |
| May 14. | A. Eaton | 30000 | 1323 |
| July 29..... | Elvin Parker. | 20000 | 595 |
|  | Stephen H. Alban | 20000 | 595 |
| August $6 .$. | Elrick Wolf | 250,00 | 798 |
|  |  | 145000 | 5484 |

NOTE.
On page 16 of this Report, under the head of Iowa County, "Drainage Fund" should read "Schoon Fund."

Statement of Loans granted for the Fiscal Year ending September 30th, 1858.

| Counties. | first quarter. |  |  |  | 2d, 3d and 4ti quarters. |  |  |  |  |  | total amount of loans. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Schcol Fund. |  | Univ'ty Fund. |  | School Fund. |  | University Fund. |  | Drainage Fund. |  | School Fund. |  | University Fund. |  | Drainage Fund. |  |
|  |  |  |  |  |  |  |  |  |  | $\begin{aligned} & \stackrel{4}{0} \\ & \stackrel{\rightharpoonup}{g}+\frac{1}{4} \end{aligned}$ |  |  |  |  |  | 皆 |
| Adams | \$1150 | \$17 41 |  |  | \$375 | \$19 69 |  |  | \$900 | \$38 08 | \$1525 | \$37 10 |  |  | \$900 | \$33 08 |
| Bad Ax | 500 | 688 |  |  |  |  |  |  | 1100 | 3615 | 500 | 688 |  |  | 1000 | 8615 |
| Brown. | 950 | 1620 |  |  | 1000 | 6332 |  |  | 2500 | 11120 | 1950 | 7952 |  |  | 2500 | 11120 |
| Buffalo | 2200 | 2295 |  |  |  |  |  |  | 300 | 786 | 2:00 | 2295 |  |  | 300 | 786 |
| Chippewa | 500 | 612 |  |  |  |  |  |  | 300 | 798 | 500 | 612 |  |  | 300 | 798 |
| Calumet |  |  |  |  |  |  |  |  | 2250 | 8300 |  |  |  |  | 2250 | 8300 |
| Clark. | 1000 | 1050 |  |  |  |  |  |  | 350 | 1523 | 1000 | 1050 |  |  | 350 | 1523 |
| Columbia | 1450 | 2497 |  |  |  |  |  |  | 2900 | 11188 | 1450 | 2497 |  |  | 2900 | 11186 |
| Crawford. | 500 | 8 82 |  |  |  |  |  |  | 800 |  | 500 |  |  |  | 80. | 30.37 |
| Dane.. | 12818 | -164 54 | 710 | 468 | 2474 | 1508 | 3720 |  | 2110 | 7168 | 15292 | 31462 | 4430 | 468 | 2110 | 7165 |
| Dodge | 6200 | 6482 |  |  | 1000 | 6972 |  |  | 3600 | 13888 | 7200 | 13454 |  |  | 3600 | 13883 |
| Dunn | 400 | 476 |  |  |  |  |  |  | 350 | 1326 | 400 | 476 |  |  | 350 | 1326 |
| Eau Claire. | 2800 | 2956 |  |  | 1500 | 8942 |  |  | 400 | 8 830 | 4300 | 11898 |  |  | 400 | 830 |
| Fond du Lac | 600 | 909 |  |  |  |  |  |  | 2950 | 11652 | 600 | 909 |  |  | 2951 | 11652 |
| Grant. | 1000 | 1808 |  |  | 1400 | 9277 |  |  | 3500 | 138.78 | 2400 | 11085 |  |  | 3500 | 13878 |
| Green | 1250 | 1456 |  |  |  |  |  |  | 2410 | 9772 | 1250 | 1456 |  |  | 2410 . | 9772 |
| Iowa. | 4600 | 4876 |  |  | 1796 | 10095 |  |  | 1200 | 5442 | 6396 | 14971 |  |  | 1200 | 5442 |
| Jackson. | ${ }_{500}^{50}$ | 495 |  |  |  |  |  |  | 1500 | 5261 | $500 \mid$ | 495 |  |  | 1500 | 5261 |
| Jefferson | 3275 | $3798$ |  |  | 500 | 3432 |  |  | 1100 | 4704 | ${ }^{3775}$ | 7230 |  |  | 1100 | 4704 |
| Juneau... | $\begin{array}{r}1870 \\ 500 \\ \hline\end{array}$ | $\begin{array}{r} 1688 \\ 746 \end{array}$ |  |  |  |  |  |  | 1825 2000 | ${ }_{6}^{63} 69$ |  |  |  |  | 1825 | 6369 |
| Kenosha.... La Crosse... | 500 2900 | $\begin{array}{r}746 \\ 30 \\ \hline\end{array}$ |  |  | 500 1500 | 29 94 94 88 |  |  | 2000 3200 | 7576 11922 | 1000 4400 | 3702 124 129 |  |  | 2000 3200 | 7578 11922 |


|  | 250 | 453 |  |  |  |  |  |  | 15001 | 6490 | 250 | 453 |  |  | 1500 | 64.90 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| La Fayette. . | 5300 | 1649 |  |  | 828 | 5147 |  |  | 3960 | 14897 | $61 \geqslant 8$ | 6796 |  |  | 3960 | $14897 \%$ |
| Manitowoc. ${ }_{\text {Marathon... }}$ | 2800 | 2939 |  |  | 900 | 5125 |  |  | 615. | 1784 | 3700 | 8064 |  |  | 615 | 1784 |
| Marquette . | 4500 | 5757 |  |  | 350 | 2091 |  |  | 1425 | 5811 | 4850 | 7848 |  |  | 1425 | 5811 |
| Milwaukee | 4500 | 5254 |  |  | 2420 | 14316 |  |  | 2600 | 11670 | 6920 | 19570 |  |  | 2600 | 116.70 |
| Monroe | 3700 | 4777 |  |  |  |  |  |  | 2028. | 7740 | 3700 | 4777 |  |  | 2028 | 7740 |
| Oonto |  |  |  |  |  |  |  |  | 1075 | 3912 11611 |  |  |  |  | 1075 3000 | - 11611 |
| Oùtagamie | 500 | $6 \quad 21$ |  |  | 400 | 2246 |  | $\cdots$ | 3000 | 11611 | 2100 | 28 53 72 |  |  | 1250 | 4864 |
| Ozaukee | 1600 | $27{ }^{2} 28$ |  |  | 500 | 2644 |  |  | 1250 750 | 48 26 261 | 1000 | 121 12 18 |  |  | 1250 | 2631 |
| Pierce | 1000 | 1218 |  |  |  |  |  |  | 750 | 26 31 <br> 70 82 | 3200 | 4261 |  |  | 18.25 | 70.92 |
| Portage | 3200 | 4661 |  |  |  |  |  |  | 1720 | 6636 | 900 | 882 |  |  | 1700 | 6636 |
| Racine | 900 | 882 |  |  | - |  |  |  | 17000 | 66 45 45 38 | 500 | 882 842 |  |  | 1000 | 4532 |
| Richland | 500 | 842 |  |  |  |  |  |  | 1000 | $\begin{array}{r}45 \\ 119 \\ \hline 19\end{array}$ | 6300 | 8142 7143 |  |  | 2900 | 11949 |
| Rock | 2800 | 3897 |  |  | 500 | 3246 | -. . |  | 2900 | 11949 | 3300 | 71 57 7 |  |  | 2750 | 10366 |
| Sauk | 2000 | 3273 |  |  | 650 | 2506 |  |  | 2750 | 10366 | 2050 | 57 6 6 |  |  | 2500 | 19144 |
| St Croix | 1000 | 650 |  |  |  |  |  |  | 2500 | 9144 | 1000 | 650 |  |  | 2000 | 9144 |
| Sheboygan.. |  |  |  |  | 500 | 3244 |  |  | 1550. | 5152 | 500 | 3244 |  |  | 1550 | 5152 |
| Trempeleau.. |  |  |  |  |  |  | 500 | 2798 | 1850 | 7186 .5138 |  | 3827 | 500 | 2798 | 1850 1200 | 7136 5138 |
| Walworth ... | 300 | 4.94 |  |  | 500 | 3333 | . . . | $\cdots \cdot$. | 1200 | 5110 | 800 2000 | 38 22 28 | $\eta^{\circ}$ |  | 1200 | 51 $110 \% 0$ |
| Washington. | 2000 | 2230 |  |  |  |  |  |  | 3000 | $\begin{array}{ll}110 & 50 \\ 124 & 30\end{array}$ | 2000 2300 |  | $1$ |  | 3550 | 12430 |
| Waukesha . . | 2000 | 3123 |  |  | 300 | 1627 |  |  | 3550 | 12430 | 2300 | 4750 |  |  | 3500 |  |
| Waupaca ... |  |  | . |  |  |  | .... |  | 2200 | 77 1013 109 |  |  |  |  | 2200 2650 | 7739 10130 |
| Waushara... | 1360 | 2439 |  |  |  |  |  |  | 2650 | 10130 | 1360 | 2439 | 30 |  | 2650 | 150 |
| Winnebago. | 150 | 97 | 300 | 319 | 1500 | 9978 |  |  | 4230 | 15043 | 1650 | 100 475 47 | 300 | 319 | 4230 1450 | 15043 5484 |
| Wood..... | $\frac{2800}{90123}$ | - 4719 |  | 7 | 21 | 1299 | 42 | 2798 | $\underline{1450}$ | $\begin{array}{r}5484 \\ \hline 344434\end{array}$ | - 2800 | 4719 239160 | $\left\|\frac{\cdots}{5230}\right\|$ | 3585 | $\underline{140103}$ | 3444 34 |

## RECAPITULATION.

|  | Amount of Loans | Am't:of int. |
| :---: | :---: | :---: |
| School Fund | \$111,516 00 | \$2,391 60 |
| University Fund. | 5,230 00 | 3585 |
| Drainage Fund. | 90,103 00 | 344434 |
| , . . . . | \$206,849 00 | \$5,871 79 |

Statement of the sale of 16th Section School Lands, for the Fiscal Year, ending September 30th, 1858.
total amount.

|  | Counties. |  | Acres $\square$ | Appraised val. | $\begin{gathered} \text { Am't sold }\} \\ \text { for } \end{gathered}$ | Am't of princip'l paid | Am't of interest paid. | Bal. duo State. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Adrms |  | 16th forfeited. | 34644 | \$460 61 | \$460 61 | $\$ 4861$ | \$14 15 | \$412 00 |
| Bad Ax |  | $\cdots$. do ... | 80 | 10280 | 10280 | 1080 | 282 | 9200 |
| Brown . |  | . . . do . . . . . . . . . . . . . . . . . | 200 | 44678 | 44678 | 4578 | 828 | 40100 |
| Buffalo. |  | . . do | 520 | 83396 | 83396 | 8796 | 1323 | 74600 |
| Calumet |  | . . . . do | 46650 | 124717 | 124717 | 13317 | 3695 | 111409 |
| Chippewa |  | . . . . do | 280 | 36764 | 36764 | 3864 | 273 | 52900 |
| Clark ... |  | . . . do . . . . . . . . . . . . . . . . . | 400 | 58792 | 58792 | 6192 | 448 | 52600 |
| Columbia |  | . . do do . . . . . . . . . . . . . . . . . | 37949 | 119850 | 119850 | 12350 | 1904 | 107500 |
| Crawford |  | . . . . do ... . . . . . . . . . . . . . . . | 320 | 42016 | 42016 | 4416 | 522 | 37600 |
| Dane. |  | . . . do . . . . . . . . . . . . . . . . | 240 | 113617 | 113617 | 11712 | 3150 | 101900 |
| Dodge |  | . . . do ..... . . . . . . . . . . | 11982 | 51260 | 51460 | 21960 | 251 | 29500 |
| Door |  | . . . do .. . . . . . . . . . . . . . . . | 840 | 122388 | 122388 | 12888 | 1703 | 109500 |
| Dunn ..... <br> Eau Claire |  | . . . do do . . . . . . . . . . . . . . . . . | 440 | 57772 | 57772 | 6072 | 535 | 51700 |
| Fau Claire |  | .... do ............ . . . . . . . . | 400 | 59140 | 591.40 | 6249 | 408 | 52900 |
| Frond du La |  | .do | 240 | 98970 | - 98970 | 10170 | 740 | 88800 |
| Iowa |  | . . . . . do | 80 170 | $\begin{array}{r}87 \\ 717 \\ \hline 17\end{array}$ | 87 717 78 | $\begin{array}{r}9 \\ 75 \\ \hline 88\end{array}$ | 61 | 7800 |
| Jackson |  | . . . . do | 810 | 116564 | 116564 | 31064 | $\begin{array}{ll}5 & 41 \\ 6 & 82\end{array}$ | 84200 |
| Jefferson |  | . . . . do | 160 | 116064 420 | 116564 42036 | $\begin{array}{r}31064 \\ 43 \\ \hline\end{array}$ | 682 1768 | 877 3700 |
| Juneau . |  | ... do do | 18202 | 24211 | 24211 | 2711 | 1004 | 21500 |
| Kenosha |  | . . . do | 992 | 14100 | 14100 | 1400 | 112 | 12700 |
| La Fayette |  | . . . do | 560 | 82651 | 82651 | 21551 | 453 | 61100 |
| Manitowoc |  |  | 60 | 38904 | 38904 | 4204 | 1465 | 34700 |
| Marquette |  | .do |  | 68832 40136 | 686 401 36 | 7632 4236 | 1289 876 | $\begin{aligned} & 61000 \\ & 359 C 0 \end{aligned}$ |
| Monroe . |  | . . . do do .............................. | 199 760 700 | 40136 107180 | 40138 107180 | 4236 11280 | 878 783 | 359 959 |



Statemeut of the Sale of 16th Seetion School Lands, for the Fiscal Year ending September 30, 1858, cont.

| 2d, 3d and 4th quarter. |  |  |  |  |  |  |  | FIRST QUARTER. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Coun ies., |  | Acres. ${ }_{\text {a }}^{\text {¢ }}$ | $\begin{gathered} \text { Appr's'd } \\ \text { val. } \end{gathered}$ | Amount sold for | $\begin{gathered} \text { Am't } \\ \text { princip } \\ \text { paid. } \end{gathered}$ | $\begin{gathered} \mathrm{Am}^{\prime} \mathrm{t} \\ \text { int'est } \\ \text { paid. } \end{gathered}$ | $\begin{gathered} \text { Bal. } \\ \text { due } \\ \text { State. } \end{gathered}$ | Acres. | $\begin{aligned} & \text { Appr's'd } \\ & \text { val. } \end{aligned}$ | Amount sold for. | $\left\lvert\, \begin{gathered} \text { Am't } \\ \text { principal } \\ \text { paid. } \end{gathered}\right.$ | $\left\|\begin{array}{c}\text { Am't } \\ \text { int'est } \\ \text { paid. }\end{array}\right\|$ | Amount due State. |
| Adams | $\begin{gathered} 16 \mathrm{th} \\ \text { forf'td } \end{gathered}$ | 34644 | \$460 61 | 446061 | \$48 61 | $\$ 14$ 15 | \$412 |  |  |  |  |  |  |
| Bad Ax | . .do . | 80 | 10280 | 10280 | 1080 | ${ }^{2} 82$ | 92 |  |  |  |  |  |  |
| Brown. | $\therefore$ do | 40 | 10075 | 10075 | 1075 | 590 | 90 | 160 | \$346 03 | \$346 93 | \$35 03 | \$2 38 | \$31100 |
| Buffalo | $\therefore$ do | 120 | 29980 | 29980 | 3180 | 994 | 268 | 400 | 53416 | 53416 | 56.16 | 329 | 47800 |
| Calume | . do | 30650 | 89821 | 89821 | 9621 | $\begin{array}{ll}34 & 27\end{array}$ | 802 | 160 | 34896 | 34896 | 3696 | 268 | 31200 |
| Chippew | . do |  |  |  |  |  |  | 280 | 86764. | 36764 | 3864 | 273 | 32 O 09 |
| Claik. | . do |  |  |  |  |  |  | 400 | 58792 | 58792 | 6192 | 448 | 52600 |
| Columbia | $\therefore$ do | 3650 | 26961 | 26961 | 2761 | 1480 | 242 | 34299 | 92889 | 92889 | 9589 | 424 | 83300 |
| Crawiord | . do | 80 | 10504 | 10504 | 1104 | 288 | 94 | 240 | 31512 | 31512 | 3312 | 234 | $28 \% 00$ |
| Eane | . do | 40 | 48708 | 48708 | 49.08 | 2658 | 438 | 200 | 64909 | 64909 | 6309 | 492 | 58100 |
| Dodge | . do | 4044 | 18580 | 18580 | 18530 |  |  | 7938 | 32680 | 328.80 | 3380 | 251 | 29500 |
| Door. | $\therefore$ do | 200 | 28276 | 28276 | 2976 | 1369 | 253 | 640 | 94112 | 94112 | 9912 | 384 | 84200 |
| Dunn | . . do | 40 | 5252 | 5252 | 552 | 145 | 47 | 400 | 52520 | 52520 | 55.20 | 390 | 47000 |
| Eau Claire | . do |  |  |  |  |  |  | 400 | 59140 | 59140 | 6240 | 408 | 52900 |
| Fond dn-Lae | . do |  |  |  |  |  |  | 240 | 95970 | 98970 | 10170 | 740 | -888 00 |
| Grant . | . do |  |  |  |  |  |  | 80 | 3724 | 8724 | 924 | 61 | 7300 |
| Towa. | . do |  |  |  |  |  |  | 170 | 71788 | 71788 | 7588 | 541 | 64200 |
| Jaekson | - do | 160 | 21008 | 21003 | 21008 |  |  | 630 | 95556 | 95566 | 10056 | 682 | 85500 |
| Jefferson | . do | 80 | 30300 | 30300 | 3100 | 1677 | 272 | 80 | 11736 | 11736 | 1236 | 91 | 10500 |
| Junear | . do | 18202 | 24211 | 24211 | 2711 | 1004 | 215 |  |  |  |  |  |  |
| Kenosha | do |  |  |  |  |  |  | 992 | 14100 | 14100 | 14.00 | 112 | 12700 |
| La Crosse | . do |  |  |  |  |  |  | 560 | S26 51 | 82651 | 21551 | 4531 | 61100 |
| Lat Fayette. | $\therefore$ do | 50 | 30740 | 30740 | 3340 | 1462 | 274 | 10 | 8164 | 8164 | 864 | 03 | 7309 |
| Manitowoc. | . do | 80 | 22544 | 22544 | 23.44 | 940 | 202 | 326 | - 46088 | 46088 | 5288 | 349 | 40800 |
| Marquette | .do . | 80 | 13402 | 13402 | 1402 | 6781 |  | 11975 | - 26734 | 26734 | 2384 | 2.02 | 239 00 |
| Ionroe... | do. |  |  |  |  |  |  | 769 | 107180 | 107180 | 11230 | 783 | 95900 |


|  | 164 forft'd |  |  |  |  |  |  | 520 | 72812 | 72812 | 7712 | $\begin{array}{lll}5 & 54 \\ 2 & 69\end{array}$ | 65100 31500 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Qutagamie |  |  | \$315 81 | \$315 81 | 3281 | 1259 | 283 | 40 | 35158 | 35158 | 3658 | 269 | 31500 |
| Ozauk | . do | 80 | \$315 81 | §315 81 |  |  |  | 160 | 21008 | 21008 | 2208 | 172 | 18800 |
| Pierce | . do |  |  |  |  | 5038 | 842 | 23545 | 30389 | 30389 | 3189 | 126 | $2 \% 200$ |
| Polk | . . do | 720 | 945 210 | 94536 210 | 19336 2608 | 50 12 12 12 | 842 184 | 400 | 52794 | 52794 | 5494 | 132 | 47300 |
| Portage | . .do | 160 | 21008 | 21008 | 2608 |  |  | 20028 | 182339 | 182339 | 18639 | 1413 | 163700 |
| Racine | . . do |  |  |  |  |  |  |  | 11764 | 11764 | 1194 | 90 | 10570 |
| Richlithd | . . do |  |  |  |  | 2331 | 677 | 169 | 106877 | 106877 | 10777 | 805 | 96100 |
| Rock | . .do | 50 | 75743 | 75743 | 80 6 6 | 23 3 3 35 | 55 | 280 | 587-32 | 58732 | 5932 | 398 | 52800 |
| St. Croix | . .do | 40 | 6148 | 6148 | 648 117 | 3 6148 | 1009 |  |  |  |  |  |  |
| Sheboygan. | . .do | 190 | 112630 | 112630 | 11730 | $\begin{array}{rrrr}61 & 48 \\ 9 & 34\end{array}$ | 1009 230 |  | 20672 | 20672 | 2172 | 157 | 18500 |
| Trempeleau | . do | 200 | 25700 | $\square 5700$ | 2700 | $\begin{array}{rrr}9 & 34 \\ 23 & 94\end{array}$ | 230 384 | 160 | 20692 693 | 69399 | 6599 | 535 | 62500 |
| Walworth | . .do | 29.74 | 42452 | 42152 | 4052 | $\begin{array}{ll}23 & 94 \\ 8 & 18\end{array}$ | 384 | 160 | 693 | 693 |  |  |  |
| Washington. | . .do | 40 | 19924 | 199.24 | 1924 | 818 | 180 |  | 80093 | 80093 | 8193 | 615 | 71900 |
| Waukesha | . .do |  |  |  |  |  |  | 4100 | 21456 | 21456 | 2256 | 147 | 19200 |
| Waupaca.. | . . do |  |  |  |  |  |  | 100 |  |  |  |  |  |
| Waushra..a. | . . do | 240 | 34063 | 34063 | 36 63 | 17 5 | 304 |  | 9809 | $98 \quad 09$ | 1009 | 59 | S8 00 |
| Winnebago.. | . do | 40 | 8276 | 8276 | 876 | 5 5 01 | 74 | 40 | 3809 | 98.09 | 100 |  |  |
| Wood. . | . . do | 640 | 99776 | 99776 | . 0576 | $53 \quad 22$ | 89:2 |  |  |  |  |  |  |
|  |  | 4331 | 103 | 038540 | 145040 | 46399 | 8935 | 965782 | 1991226 | 1991426 | 220156 | 13578 | 1771270 |
|  | $\left\|\begin{array}{c} 16 \mathrm{th} \\ \left.\mathrm{reg} g^{\prime}\right]^{\prime} \end{array}\right\|$ |  |  |  |  |  |  | 1711221 |  | $\$ 5002681$ | 515281 | 520 50 | \$44874 00 |
| Chippe | $\begin{gathered} \text { reg'l'r } \\ \text {. do } . \end{gathered}$ | 800 2400 | 1070 3408 0 | 1070 34030 | $\bigcirc 36400$ | 12248 | 3044 | 8920 | ${ }^{\$} 1321600$ | 1337200 | 1442 9 00 | 105 89 | 1193000 5100 |
| Crawford | ..do |  |  |  |  |  |  | $\begin{array}{r}48 \\ \hline 27\end{array}$ | 60 3759 39 | 60 38671 | 909 430299 | 2 68 68 1 | 3436850 |
| Marathon | . .do ; | 698760 | 11391 72 | 1139172 | 136372 | 51811 | 10028 | 2793661 | 37574 1830 40 | 183040 | 436 186 | 1456 | 164400 |
| Monroe | . do |  |  |  |  |  |  | 1342633 | 1895694 | 2178777 | 2272 93 | $28 \pm 01$ | 1951484 |
| Polk | ..do |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1018760 | 1586972 | 1586972 | $133772 \mid 6$ | 69219 | 14032 | 8824322 | 12143968 | 12574856 | 1336622 | 99618 | 11238234 |

Statement of the Sale of the 500,000 Aere Tract, for the Fiscal Year ending September 30th, 1858.

## TOTAL AMOUNTSE.

|  | Counties. |  | Acres. | Appraised Value. | Amount sold for. | $\begin{gathered} \text { Am't of } \\ \text { principal } \\ \text { paid. } \end{gathered}$ | Am't of Interest paid. | $\begin{gathered} \text { Balance } \\ \text { due } \\ \text { State. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bad Ax |  | 500,000 forfeited | 160 | $\$ 23632$ | *236 32 | \$24 32 | $\$ 176$ | \$212 00 |
| Brown |  | . . . . .do. . . . . | 240 | 48117 | 48117 | 5017 | 596 | 43100 |
| Bufflo |  | ...do | 120 | 16204 | 16204 | 1704 | 121 | 14500 |
| Calumet |  | do | 84862 | 156773 | 156723 | 16973 | 1742 | 1,398 00 |
| Columbia |  | . do. | 120 | 20730 | 20780 | 2230 | 116 | 18500 |
| Crawford |  | . do. | 800 | 129871 | 129871 | 14071 | 920 | 1,158 00 |
| Dane |  | do | 160 | 37930 | 37930 | 4030 | 278 | 33900 |
| Fond du La |  | . do | 80 | 46400 | 46400 | 4609 | 146 | 41800 |
| Jackson. |  | . do. | 320 | 51126 | 51126 | \55 26 | 390 | 45600 |
| Jefferson |  | . .....do | 32240 | 45117 | 45117 | 4817 | 825 | 40300 |
| Laz Cresse |  | . .do. | $710 \times 87$ | 125900 | 125900 | 18500 | 912 | 1,074 09 |
| La Fayette |  | do | 320 | 46276 | 46276 | 5076 | 380 | 41200 |
| Manitowoc. |  | . do. | 83 | 13010 | 13010 | 7710 | 0.45 | 5300 |
| Monroe |  | . do. | 120106 | 177160 | 177160 | 19560 | 1889 | 1,576 00 |
| Outagamie |  | . do | 567 | 114176 | 114176 | 12076 | 2019 | 1,021 00 |
| Piereo... |  | . do. | 151129 | 385852 | 38.58 .52 | 42152 | 4921 | 3,437 00 |
| Richland |  | do | 280 | 48489 | 48489 | 4888 | 36 t | 42600 |
| Sank |  | ....do. | 360 | 75244 | 75244 | 78.44 | 262 | 67400 |
| St. Croix |  | $\cdots$. .do | 327536 | 495135 | 495135 | 51835 | 5540 | 4.,433 00 |
| Shawrenaw |  | .do | 251904 | 367980 | 367980 | 40080 | 5640 | 3,279 00 |
| Waukesha |  | . do | 160 | 169.76 | 16976 | 1777 | 129 | . 15200 |
| Wuupaca |  | . do | 320 | 47284 | 47281 | 5284 | 360 | 42000 |
|  |  | * | 14,47564 | 24,893 82 | 24,893 82 | 2.78182 | 27767 | 22,112 00 |


or
UNIVERSITY LAND.


Statement of the Sale of the 500,000 Acre Tract, for the Fiscal Year ending Sept. 30, 1858-continued.



UNIVERSITY LAND.

| Chippewa... <br> Clark....... <br> Marathon | reg. sale $\cdots$. do.. $\ldots$ do.. | 133 76 720 | 406 <br> 38 <br> 2196 | 40633 <br> 2196 <br> 190 | 41 38 <br> 3 $\cdots$ <br> 23 00 | 28 <br> 98 <br> 100 | 365 1962 | 185.21 40 200 | 765 121 610 610 | 765 121 125 610 | $\begin{array}{ll}77 & 81 \\ 12 & 55 \\ 65 & 00\end{array}$ | $\begin{array}{ll}7 & 70 \\ 1 & 09 \\ 1 & 40\end{array}$ | 68781 109. 545 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 85336 | 260238 | 260238 | 275381 | 12921 | 2327 | 42521 | 149717 | 149717 | 15536 | 1019 | 134181 |
| Calumet | forfeited |  |  |  |  |  |  | 40 | 16564 | 16564 | 1664 | 127 | 149 |
| Dodge | . . do. |  |  |  |  |  |  | 39 C8 | 16228 | 16238 | 1628 | 124 | 146 |
| Grant . . . | . . do. |  |  |  |  |  |  | 40 | 5252 | 5252 | 552 | 039 | 17 |
| La Fayette | . . do. |  |  |  |  |  |  | 40 | 12420 | 12420 | 1220 | 0.95 | 112 |
| Pierce. | ...do. | 80 | 24616 | 24616 | 2616 | 978 | 220 | 200 | 72292 | 72292 | 7192 | 291 | 651 |
| Rock'... <br> St. Croix | ...do. |  |  |  |  |  |  |  | 35 31 492 | 35 31 | 3 31 | 028 | 32 |
| Walworth | . . . do. ${ }^{\text {do. }}$ |  |  |  |  |  |  | 160 40 | 49232 123 | 49232 12308 | 48 12 | $\begin{array}{lll}3 & 44 \\ 0 & 93\end{array}$ | 444 |
| Washington. | . do. |  |  |  |  |  |  | 40 40 | 123 108 108 | 12308 10740 | 124 11 | 0 0 0 82 | 111 96 |
| Winuebago.. | . . .do |  |  |  |  |  |  | 120 | 95444 | 95444 | 42353 | 431 | 53091 |
|  |  | 80 | 24616 | 24616 | 2616 | 9 78 | 220 | 71968 | 294011 | 2940 11 | 62120 | 1656 | 231891 |

Statement of Pre-emptions graited for the fiscal year ending September 30th, 1858.

| Counties. | 1 st guarter. |  |  |  | 2d, 3d and 4th quarters. |  |  |  | total amount. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Mini'um | An't sold for. | Amount paid. |  | Mini'um | $\begin{aligned} & \text { Am't sold } \\ & \text { for. } \end{aligned}$ | Amount paid. | $\text { Acres. } \stackrel{\dot{\partial}}{\stackrel{\rightharpoonup}{\partial}}$ | Mini'um | Am't sold for. | Amount paid. |
| Adams | 35.29 | \$44 12 | \$44 32 | \$44 12 |  |  |  |  | 3529 | \$44 12 | \$4412 | \$4412 |
| Brow | 40 | 5000 | 5000 | 5000 | 40 | co 00 | 5000 | 5000 | ${ }^{87}{ }^{2} 18$ | 100 346148 | 10000 346148 | 10000 |
| Buffalo | 211676 | 264593 | 264593 | 264993 | 65242 | 81557 | 81557 | 81557 | 276918 | 346148 | 346148 | 346500 203 |
| Calumet |  |  |  | ${ }^{86}$ |  |  |  |  | 360 | 45000 | 45000 | 45000 |
| Chippewa | 360 | 450 50 50 | 450 50 50 |  |  |  |  |  | 40 | 5000 | 5000 | 5000 |
| Clark | ${ }_{261}^{40} 5$ |  |  | $\begin{array}{r}50 \\ 32609 \\ \hline\end{array}$ |  |  |  |  | 26156 | 32695 | 32695 | 32695 |
| Crawford | ${ }_{261}{ }^{2615}$ | $\begin{array}{r}32695 \\ 50 \\ \hline 0\end{array}$ | $\begin{array}{r}32695 \\ 50 \\ \hline 00\end{array}$ | $\begin{array}{r}326 \\ 50 \\ 50 \\ \hline 0\end{array}$ |  |  |  |  | 40 | 50.00 | 5000 | 50 1800 88 |
| Eau Claire. | 120066 | 150.) 83 | 150083 | 150083 | 240 | 30000 | 30000 | 30000 | 144066 | 180083 | $1800 \cdot 83$ | 180083 <br> 134048 <br> 180 |
| Dunn | 107238 | 134048 | 134048 | 134048 |  |  |  |  |  | 1340 200 30 | 134048 20000 | 134048 20000 |
| Fond du Lac |  |  |  |  | 160 | 20000 | 20000 | 20000 | 160 <br> 314 <br> 1 | 200 <br> 398 <br> 7 | 20277 | 39277 |
| Iowa ... | 31421 | 39277 | 392 <br> 400 <br> 00 |  |  |  | 20000 | 20000 | 480 | 60000 | 60000 | 60000 |
| Jackson... | 320 | 40000 | 40000 | -400 00 | 160 80 | 10000 | 10000 | 10000 | 80 | 10000 | 10000 | 10000 |
| Kewaunee | 94380 | 117975 | 117975 | 117975 | 15270 | 19088 | 19088 | 190 S8 | 109657 | 137063 | 137063 | $1370{ }^{62}$ |
| Manitowoc.. |  |  |  |  | 80 | 10000 | 10000 | 10000 | 80 | 10000 | 10000 | 10000 1000 |
| Marquette | $4)$ | 5000 | 5000 | 5000 | 40 | 5000 | 5000 | 5000 | 30 5248 92 | 10000 656123 | 10000 656123 |  |
| Monroe | 524892 | 656123 | 656123 | 656151 |  |  |  |  | 524892 4390 | 656123 54 48 |  | 656488 |
| Pepint. | 4390 | 5488 | 5488 | 5488 |  |  |  |  | 4390 35 30 |  | 4413 | 4413 |
| Pierce.. | 3530 | 4413 | 4413 |  |  |  |  | 34700 |  | 200 00 | 20000 | 20347 |
| Portage.... | 160 | 20000 | ${ }^{2} 20000$ |  | ... | , |  | 3470 | 34891 | 43614 | 43614 | 43614 |
| Trempeleau. | 34391 240 | 43614 <br> 300 | 43614 30000 | 436 300 300 |  |  |  |  | 340 240 | 30000 | 30000 | 30000 |



## RECAPITULATION.

|  |  | Minimum \& Appraised Value. | Amount Sold for. | Amount of Principal Paid. | Amount of Interest Paid. | Balance dne State. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1404946 | \$30,297 66 | \$30,299 66 | \$3,651 96 | \$599 77 | \$26,647 70 |
| 16th Section Forfeited Entries and Sales............ " 6 Public Sales and Entries ............ | 9843082 | 137,309 40 | 141,61828 | 15,203 94 | 1,688 74 | 126,414 22,112 |
| 500,000 Acre Tract Forfeited Entries and Sales. | 1447564 | 24,893 82 | 24,893 82 | 2,78182 1,723 | 27767 13248 | 22,112.00 |
| 600,000 Acre Tract Forfelited Eales and Entries.... | 1146198 | 15,301 70 | 16,242 99 | $\begin{array}{r}1,72399 \\ 647 \\ \hline\end{array}$ | 132 26 26 | 14,51900 2,53891 |
| University Forfeited Sales and Entries | 79968 127857 | 3,186 4,099 45 | 3,186 <br> 4,099 <br> 55 | 43074 | 13940 | 3,668 81 |
| ${ }^{6}$ P Public Sales and Entries............... |  |  | 236,639.18 | 24,907 50 | 3,577 30 | 211,777 12 |
| Swamp Public Sales and Entries.................. | $\begin{array}{r}17562393 \\ 14677 \\ \hline\end{array}$ | 219,92951 18,346 36 | $236,639.18$ 18,346 36 | 18,356 21 | 3,571 |  |
| Total. | 33,0797 14 | 453,364 27 | 475,326 11 | 67,703 52 | 6,441 70 | 407,677 88 |

# ST.ATEMENT <br> Of the Sale and Entries of Swamp Lands for the Fiscal Year ending September 30th, 1858. 

PUBLIC SALES OF 1857.

| County. * | $\text { A cres } \cdot \stackrel{9}{\overrightarrow{8}}$ | $\begin{gathered} \text { Minimum } \\ \text { Value. } \end{gathered}$ | Amount sold for. | $\left\lvert\, \begin{gathered} \mathrm{Am}^{\prime} \mathrm{t} \text { of of } \\ \text { prin. p'd. } \end{gathered}\right.$ | Am't. of int'st $p$ 'd | Balance due. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Adams.. |  |  |  |  |  |  |
| Bad Ax. | 277932 | 347436 | 412480 | 43380 | 3003 | 369100 |
| Brown. Buffialo | 947220 | 1184025 | 1370973 |  |  |  |
| Calumet. | 947220 | 1184025 | 1370973 | 00 73 | 13551 | 00 |
| Chippewa.. | 862638 | 1078301 | 1109051 | 112051 | 12181 | 997000 |
| Clark.... | 336558 | 421699 | 436606 | 44806 | 4218 | 391800 |
| Columbia Crawford | 544 7. | 6809 | 68099 |  |  |  |
| Dane... |  |  |  |  |  |  |
| Dodge. |  |  |  |  |  |  |
| Door.. |  |  |  |  |  |  |
| Dunn.. | 758934 | 948668 | 1164298 | 124898 | 12088 | 1039400 |
| Eau Claire.. | 350948 | 438682 | 544950 | 56750 | 6033 | 458200 |
| Fond du Lac Grant | 63548 | 85 |  |  |  |  |
| Green |  |  |  |  |  |  |
| Green Lake. |  |  |  |  |  |  |
| Iowa.... | 160 | 200 | 20500 | 2100 | 127 | 18400 |
| Jackson.. | 1977803 | 2472265 | 2595095 | 267695 | 22682 |  |
| Jefferson |  |  |  |  |  |  |
| Junear... |  |  |  |  |  |  |
| La Crosse. | 348653 | 4350818 | 672149 | 69949 | 6652 | 602200 |
| Manitowoc. |  |  |  |  |  |  |
| Marathon... | 1779691 | 2224620 | 2232236 | 234174 | 4883 | 1998062 |
| Marquette. |  |  |  |  |  |  |
| Monroe.. | 1789707 | 2237129 | 2807448 | 299098 | 21584 | 2508350 |
| Ontagamie.. |  |  |  |  |  |  |
| Pierce. | 27435 | 34306 | 42813 | 5513 | 486 | 37300 |
| Polk.. | 259536 | 324421 | 390700 | 39700 | 5136 | 351000 |
| Portage. Richland | 640 | 800 | 80000 | 8000 |  | 72000 |
| St. Croix... | 600 | 750 | 82250 | 8450 | 1050 | 73800 |
| Shawanaw |  |  |  |  |  |  |
| Sheboygan... |  |  |  |  |  |  |
| Trempeleau. | 342809 | 428543 | 459293 | 50593 | 4560 | 408700 |
| Waupacea. |  |  |  |  |  |  |
| Winnebago. Wood....... |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | 103228 92 | 12903697 | 14574626 | 1543414 | 119879 | 13031512 |

ENTRIES IN 1857.

| County. | Acres. | Minimum | Amount sold for | Am't oti prin. p'd | $: \begin{gathered} \text { Am't. of } \\ \text { int'st p'd } \end{gathered}$ | $\begin{aligned} & \text { Balance } \\ & \text { due State, } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ms | 294783 | 3684.82 | 368482 | 36982 | 4590 | 331500 |
| Bad Ax |  |  |  |  |  |  |
| Brown | 8000 | 10000 | 10000 | 1000 | 126 | 9000 |
| Buffalo | 26140 | 32675 | 32675 | 3375 | 130 | 29300 |
| Calumet | 100000 | 125000 | 125000 | 12900 | 1880 | 11250 |
| Chippew | 80.00 | 10000 | 10000 | 1000 | - 6 | 9000 |
| Clark. |  |  |  |  |  |  |
| Columbia | 88540 | 110675 | 110675 | 11175 | 2100 | 99500 |
| Crawfor |  |  |  |  |  |  |
| Dane., |  |  |  |  |  |  |
| Dodge. | 147057 | 170324 | 170324 | 17624 | 21.28 | 152700 |
| Door. . | 1198.72 | 149841 | 149841 | 24141 | 1647 | 125700 |
| Tan Cl |  |  |  |  |  |  |
| Fond du Lac | 4000 | 5000 | 5000 | 509 | 72 | 4500 |
| Grant.. |  |  |  |  |  |  |
| Green. |  |  |  |  |  |  |
| Green Lake |  |  |  |  |  |  |
| Iowa. |  |  |  |  |  |  |
| Jackson | 5014 14 | 626771 | 626771 | 629,71 | 2070 | 563800 |
| Jefferson | 20898 | 25124 | 25124 | 2624 |  | 22500 |
| Juneau.. | 308509 | 385636 | 385636 | 38636 | 5601 | 347000 |
| Kewaunee. |  |  |  |  |  |  |
| La Crosse. | 8000 | 10000 | 10000 | 1000 | 88 | 9000 |
| Manitowoc.. |  |  |  | 86 |  |  |
| Marathon.. |  |  |  |  |  |  |
| Marquette. | 8000 | 10000 | 10000 | 5500 | 14 | 4500 |
| Monroe.. | 84000 | 105000 | 105000 | 10500 | 146 | 94500 |
| Oconto....... | 21942 | 27429 | 27429 | 28.29 | 370 | 24600 |
| Outagamie. | 355995 | 444995 | 444995 | 44495 | 5221 | 400500 |
| Pierce.. |  |  |  |  |  |  |
| Polk... | 199250 | 249069 | 249063 | 24869 | 2378 | 224200 |
| Portage. | 420328 | 525412 | 525412 | 53630 | 6491 | 472200 |
| Richland. |  |  |  |  |  |  |
| St. Croix |  |  |  |  |  |  |
| Shawanaw | 827490 | 1035165 | 1035165 | 104765 | 18229 | 930500 |
| Sheboygan... | 7971 | 9964 | 9964 | 964 | 175 | 9000 |
| Trempeienu.. | 2828 | 3535 | 3535 | 335 | 10 | 3200 |
| Waupaca... |  |  |  | 2178 | 34. |  |
| Waushara. |  |  |  | 300 | 46 |  |
| Winnebago | 21675 | 27094 | 27094 | 2894 | 368 | 24200 |
| Wood. | 594354 | 742957 | 742957 | 75067 | 11417 | 668000 |
|  | 4168246 | 5210148 | 5210148 | 542340 | 65347 | 4671400 |

## ENTRIES IN 1858.

| County. | Acres. $\stackrel{\stackrel{a}{亏}}{\stackrel{0}{0}}$ | $\underset{\text { Value. }}{\substack{\text { Minimum }}}$ | Amount sold for. | Am't. of prin. p'd | Am't. of $\text { int'st } p \text { 'd }$ | Balance due State |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Adams... | 92392 | 115490 | 115490 | 11590 | 5990 | 103900 |
| Bad Ax. | 54757 | 68447 | 68447 | 6947 | 3938 | 61500 |
| lrown. |  |  |  |  |  |  |
| Buffalo | 95383 | 159226 | 159226 | 16526 | 6398 | 142700 |
| Calumet. | 84000 | 105000 | 105000 | 10612 | 4605 | 94500 |
| Chippew | 40000 | 50000 | 50000 | 5000 | 2060 | 45000 |
| Clark. | 76000 | 95000 | 95000 | 9500 | 5556 | 85500 |
| Crawtord. | 12000 | 15000 | 15000 | 1500 | 610 | 13500 |
| Dane., | 5180 | 6475 | 6475 | 675 | 132 | 5800 |
| Dodge. | 1832 58 | $2290{ }^{73}$ | 229073 | 22873 | 8649 | 2062 00 |
| Door.. | 147376 | 1842 21 | 184259 | 18759 | 8479 | 165700 |
| Dunn.. | 67590 | 84488 | 84488 | 8488 | 2981. | 76000 |
| Eau Claire.. |  |  |  |  |  |  |
| Fond du Lac |  |  |  |  |  |  |
| Grant. . |  |  |  |  |  |  |
| Green | 4000 | 5000 | 5000 | 500 | 266 | 4500 |
| Green Lake.. | 12000 | 15000 | 15000 | 1500 | 687 | 13500 |
| Iowa.... |  |  |  |  |  |  |
| Jackson. | 377458 | 471827 | 471827 | $485 \quad 27$ | 21883 | 423300 |
| Jefferson. | 4000 | 50 60 | 5000 | 500 | 297 | 4500 |
| Juneau.,.... | 276000 | 3450 :0 | 345000 | 34500 | 18601 | 310500 |
| Kewaunee. | 8000 | 10000 | 100 00 | 1000 | 294 | 9000 |
| La Crosse... | $775 \$ 5$ | 96950 | 96950 | 9750 | 4407 | 87200 |
| Manitowoc... | 20646 | 25808 | 25808 | 28.08 | 951 | 23000 |
| Maratbon., | 352000 | 440000 | 440000 | 44000 | 19893 | 396000 |
| Marquette | 4000 | 5000 | 5000 | 500 | 291 | 4500 |
| Monroe.. | 316131 | 395163 | 395163 | 39663 | 16157 | 355500 |
| Oconto, | 4000 | 5000 | 5000 | 509 | 266 | 4500 |
| Outagamie | 124000 | 155000 | $1550{ }^{109}$ | 15600 | 6515 | 139500 |
| Pierc | 618 | 773 | 773 | 173 | 34 | 600 |
| Porta | 207093 | 158870 | 258870 | 38780 | 10636 | 220100 |
| Richland. | 20 | 258 | , | 387 | 106 | 201 |
| St. Croix. |  |  |  |  |  |  |
| Shawanaw... |  |  |  |  |  |  |
| Sheboygan.. |  |  |  |  |  |  |
| Trempeleau.. | 62355 | 77945 | 77945 | 8145 | 4133 | 69800 |
| Waupaca.... |  |  |  | 220 |  |  |
| Waushara. |  |  |  |  |  |  |
| Winnebago.. | 80961 | 101221 | 101221 | 10421 | 4199 | 90800 |
| Wood....... | 282502 | 353129 | 353129 | 35439 | 13697 | 317700 |
|  | 3071255 | 3879106 | 3879144 | 4049 96 | 172504 | 3474800 |

## TOTAL AMOUNT.

| County. | Acres. <br>  | $\begin{gathered} \text { Minimum } \\ \text { Value. } \end{gathered}$ | Amount sold for. | Am't. of prin. p'd | $\left\|\begin{array}{ll} \text { Am't. } & \text { of } \\ \text { int'st } p \text { 'd } \end{array}\right\|$ | Balance due State. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Adama | 387175 | 483972 | 483972 | 48572 | 10580 | 435400 |
| Bad A | 332589 | 415883 | 480927 | 50327 | 69.41 | 430600 |
| Brow | 8000 | 10000 | 10000 | 1000 | 126 | 9000 |
| Buifa | 1068743 | 1375926 | 1562874 | 179974 | 20079 | 1382900 |
| Calumet | 184000 | 230000 | 230000 | 23512 | 6485 | 207000 |
| Chippe | 910638 | 1138300 | 1169051 | 118051 | 14347 | 1051000 |
| Clark. | 412558 | 515699 | 531606 | 54.306 | 9774 | 477300 |
| Columbia... | 88540 | 110675 | 110675 | 11175 | 2100 | 99500 |
| Crawfor | 66480 | 83099 | 83099 | 8499 | 1012 | 74600 |
| Dane | 5180 | 64.75 | 6475 | 675 | 132 | 5800 |
| Dodgo | 320315 | 399397 | 399397 | 40497 | 10776 | 358900 |
| Door. | 267248 | 334062 | 334100 | 42900 | 10126 | \%914 00 |
| Dunn.... | 8265 24 | 1033156 | 1248786 | 133386 | 14069 | 11154.00 |
| Eau Clair | 350948 | 438682 | 544950 | 56750 | 6033 | 488200 |
| Fond du Lac | 4000 | 5000 | 5000 | 500 | 7 72 | 4500 |
| Grant | 68548 | 85685 | 85685 | 8885 | 593 | 76800 |
| Green. | 1000 | 5000 | 5000 | 500 | 266 | 4500 |
| Green I | 12000 | 15000 | 15000 | 1500 | 687 | 13500 |
| Iowa | 16000 | 20000 | 20500 | 2100 | $1 \quad 27$ | 18400 |
| Jackso | 2856675 | 3570863 | 3693693 | 379193 | 46635 | 3314500 |
| Jeffers | 240.98 | 30124 | 30124 | 3124 | 297 | 27000 |
| Junea | 584508 | 730636 | 730636 | 73136 | 24202 | 657500 |
| Kewau | 8000 | 10000 | 10000 | 1300 | 381 | 9000 |
| La Cros | 4342.08 | 542768 | 779099 | 80699 | 111.47 | 698400 |
| Manitowo | 20646 | 25808 | 25808 | 2894 | 9 \%1 | 23000 |
| Marathon | 2131691 | 2664620 | 2672236 | $2781 \quad 74$ | 24776 | 2394062 |
| Marque | $\begin{array}{r}120 \\ 00 \\ \hline 1898\end{array}$ | 15000 | 15000 | 6000 | 305 | 9000 |
| Monroe. | 2189838 | 2737292 | 3307611 | 349261 | 37887 | 2958350 |
| Oconto. | 25942 | 32429 | 32429 | 3399 | 636 | 29100 |
| Outagam | 479995 | 599995 | 599995 | 60095 | 11746 | 54.0000 |
| Pierce | 28053 | 35079 | 43586 | 5686 | 520 | 37900 |
| Polk, | 458786 | 573490 | 639769 | 64569 | 7514 | 575200 |
| Portage | 627421 | 7842 S2 | 784282 | 924. 10 | 171.27 | 692300 |
| Richlan | 64000 | 80000 | 80000 | 8000 | 560 | 72000 |
| St. Croix | 60000 | 75000 | 82250 | 84 50 | 1050 | 73800 |
| Shawanaw | 827499 | 1035165 | 1035165 | 104765 | 18229 | 930500 |
| Sheboygan... | 7971 | 9964 | 9964 | 964 | 175 | 9000 |
| Trempeleau. | 4079 92 | 510023 | 540773 | 59078 | 8703 | 481700 |
| Waupaca.. |  |  |  | 2398 | 34 |  |
| Waushara. |  |  |  | 300 | 46 |  |
| Winnebago. | 102636 | 128315 | 128315 | 13315 | 4567 | 115000 |
| Wood... . | 876856 | 1096086 | 1096086 | 110506 | 25114 | 985700 |
|  | 17562393 | 21992951 | 23663918 | 24.90750 | 357730 | 21177712 |

The Commissioners would respectfully make the following suggestions:

Large tracts of the Swamp and School Lands were offered at public sale at a time when speculation ran high, and when there was great competition among the purchasers. As a consequence many tracts were bid off at a high price and ten per cent. thereon with the first interest. But in many instances the purchasers have since neglected to pay the subsequent interest. The lands have therefore been forfeited, and when the amount of unpaid interest, penalty, taxes and advertising fees is added to the original appraisal, it makes the minimum price of the land far above its actual value, and swells it to such an amount that the State will be unable to dispose of the same, we would therefore suggest that a lower minimum be fixed or a re-appraisement of all such land be made. In many of the old counties there are small tracts of School and University Lands that have never been offered at public sale, so small that it is impossible for the Commissioners to visit the different counties for that purpose. The pre-emptors on said lands, and the people of the different counties in which they are located, are anxious that such lands should be offered for sale by the State, and we would therefore suggest that the Commissioners be authorized by law to sell said tracts at the Capitol of the State, as all such lands should be taxed and pay an annual revenue into the various funds. We would also suggest that in cases where lands have been mortgaged to the State, we have no means of ascertaining whether the mortgagors or their assigns pay the taxes on the same. We would therefore recommend that an act be passed requiring the delinquent taxes on all lands mortgaged to the State to be returned to the State Treasurer, and collected in the same manner and at the same time as delinquent taxes on School and $\mathrm{B}_{\mathrm{s}}$ wamp lands are now required by law to be returned and collected, and that no tax deed on any lands mortgaged to the State shall be valid or binding.

We rould also call attention to the fact that the law provides that all surplus moneys arising on the sale of mortgaged premises, be paid to the mortgagor his heirs and assigns. Such surplus money is frequently claimed by several different claimants, such as subsequent mortgagors, judgment creditors, \&c., and some law should be passed to fully protect, not only the mortgagor to the State, but all subsequent creditors of the mortgagor. D. W. JONES, Secretary of State.

DOCUMENTE.

## STATE OF WISCONSIN;

Office of Bank Comptroller, Madison, January 20th, 1859.

Hon. A. W. Randall,

Governor of Wisconsin:
SIR :-I have the honor to transmit herewith the Annual Report of the Bank Comptroller. Very respectfully, Your ob't servant, J. C. SQUIRES, Bank Comptroller.

## ANNUAL REPORT.


#### Abstract

Office of Bank Comptroller, Madison, January 20, 1859. $\}$


The Bank Comptroller has the honor to submit the following Report:

The whole number of Banks in this State organized under the "act to authorize the business of banking," and doing business on the first Monday of January, 1858, was seventy-five, with an aggregate capital of
And an aggregate circulation of - - $\$ 3,185,461 \$ 5,940,000$ Circulation of banks winding up, - - $\quad \begin{array}{r}3,185,461 \\ 30,027\end{array}$
$\$ 3,215,488$
During the year 1858 there were organized thirty-two banks, with an aggregate capital of $\$ 2,240,000$, having a circulation on the first Monday of January, 1859, of $\$ 1,723,130$.

Within the same period, seven banks have increased their capital in the aggregate $\$ 275,000$, and their aggregate circulation $\$ 239,310$.

During the past year seven banks, with an aggregate capital of $\$ 385,000$, and a circulation outstanding, on the first Monday of January, 1859, of $\$ 94,807$, have voluntarily relinquished business.

The Janesville City Bank, at Janesville, with a capital of $\$ 25,000$ and a circulation of $\$ 22,693$, failed to redeem its circulating notes on lawful demand, as required by law, after having been notified to pay the same. I proceeded to give the notice required by sections 23 and 24 of the general banking law, and to sell at the Merchants' Exchange, in the city of New York, the securities deposited with the State Treasurer by the bank at public auction, and from the proceeds of the sale to redeem the circulating notes of the bank at par.
Amount redeemed and destroyed up to the first Monday
of January, 1859, - - - - - $\$ 9,322$
Amount now outstanding, - - $\quad$ - $\quad 13,371$
All of whith will be redeemed at par on presentation
All of whith will be redeemed at par on presentation at this office.

Leaving on the first Monday of January, 1859, the whole number of banks doing business at ninety-nine, with an ag-
gregate capital of $\$ 8,045,000$, and an aggregate circulation outstanding of $\$ 4,766,368$.

The aggregate circulation of banks winding up and outstanding on that day, $\$ 116,074$.

The total circulation of all banks outstanding on the first Monday of January, 1859, $\$ 4,882,442$; showing an aggregate increase of banking capital during the year of $\$ 2,105,000$, and an aggregate increase of circulation of $\$ 1,666,954$.

The total amount of securities held by the State Treasurer and this department on the first Monday of January, 1858, was


The amount of securities on the first Monday of January, 1859, was-


Increase in the amount of State stocks, - - $\$ 1,347,22000$


The following statement will exhibit, the amount and character of the State stocks and railroad bonds deposited to secure the redemption of the circulating notes issued to the banks and outstanding on the first Monday of January, 1859:

| Standing |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| California | State stock | 7 | per cent., |  | - | - |



The following table will exhibit the names, location, capital stock and circulation of each of the Banks organized during the year 1858:

| Names of Banks. | Location. | Capital. | Circulati'n |
| :---: | :---: | :---: | :---: |
| Bank of the Interior | Wausau | \$50,000 | \$49,545 |
| Bank of Jefferson | Jefferson | 25,000 | +24,999 |
| Bank of La Pointe | La Pointe | 100,000 | 99,800 |
| Bank of Manitowoc | Manitowoc | 100,000 | 99,999 |
| Bank of Moneka . . . . | Gordon. | 175,000 | 48,810 |
| Bank of North America | Superior | 100,000 | 99,190 |
| Bank of Portage | Portage | 50,000 | 39,351 |
| Bank of Sparta... | Sparta | 25,000 | 15,774 |
| City Bank of Prescott. | Watertow | 50,000 | 49,995 |
| Clark County Bank.. | Orescott . . ${ }_{\text {O }}$ | 50,000 250,000 | 49,995 149,365 |
| Farmers' \& Mechanics' B | Fond du Lac | 25,000 | 149,365 17,349 |
| Frontier Bank | La Pointe | 80,000 | $\begin{aligned} & 17,349 \\ & 31,190 \end{aligned}$ |
| Kokomo Bank.. | Whitewater | 50,000 | $23,505$ |
| Laborers' Bank..... | Eliside .. | 75,000 | 38,550 |
| La Crosse County Bank | La Crosse. | 25,000 | 22,495 |
| Lake Shore Bank. .... | Manitowoc | 25,000 | 25,000 |
| Mechanics' Bank.. . . | Eagle Ri Superior. | 60,000 25,000 | 41,500 25,000 |
| Monroe County Bank. | Sparta. | 25,000 | 25,000 41,500 |
| Northern Wisconsin Ban | Aurora. | 100,000 | $\begin{aligned} & 41,500 \\ & 80,345 \end{aligned}$ |
| Oconto County Bank. | La Porte | 100,000 | 75,900 |
| Oneida Bank. | Berlin | 25,000 | 24,992 |
| Osborn Ban | New London | 50,000 | 22,995 |
| Shak City Bank | Sauk City. | 25,000 | 24,999 |
| State Security Bank | Shawan | 100,000 | 84,990 |
| State Stock Bank. | Eau Clair | 100,000 | 109,965 |
| Tradesmen's Bank | Eagle Lake | 100,000 | 100,000 89,480 |
| Union Bank. . | Milwaukee. | 100,000 | 89,480 |
| Waupaca County Bank.. | Waupaoa. | $\begin{aligned} & 50,000 \\ & 50,000 \end{aligned}$ | $\begin{aligned} & 16,562 \\ & 49,995 \end{aligned}$ |
| Wisconsin Pinery Bank. | Stevens' Point | 50,000 | $49.995$ |
|  |  | 2,240,000 | \$1,723,130 |

The following statement shows the names, locations, and amount of increase of the several banks, organized previous to 1858, which have increased their capital and circulation during the past year.

| Banks. | Location. | Am't of incr. of Capital. | $\begin{aligned} & \text { Am't of Incr. } \\ & \text { of } \\ & \text { Circulation. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| Bank of Columbus | Columbus........ | \$50,000 | \$49,100 |
| Bank of Fox Lake | Fox Lake. . . . . . . | 10,000 | 13,623 |
| Bank of Grant County....... | Platteville . . . . . . | 25,000 | 6,156 |
| Bank of Oconto.............. | Oconto . . . . . . . . | 50,000 | 51,591 |
| North-Western Bank . . . . . | Stevens' Point.... | 40,000 | 16,970 |
| St. Croix Valley Bank........ | St. Croix Falls... | 50,000 | 36,995 |
| Wisconsin Valley Bank...... | Weyauwega...... | 50,000 | 64,875 |
|  |  | 275,000 | 239,310 |

The following shows the names of the banks that have discontinued business during the past year, and their circulation on the first Monday of January, 1859.

| Names of Banks. | Location. | Capital. | Circulation, |
| :---: | :---: | :---: | :---: |
| Badger State Bank.......... | Jan'esville . . . . . | \$50,000 | \$9,021 |
| Bank of the City of La Crosse | La Crosse. . . . . . | 25,000 | -8,756 |
| Farmers' Bank. . . . . . . . . . . . | Hudson. . . . . . . . . | 50,000 | 10,682 |
| Kankakee Bank. | Black River Falls | 50,000 | 8,351 |
| Marathon County Bank...... | Eagle River . . . . . . | 60,000 | 41,500 |
| Merchants' Bank. . . . . . . . . . | Madison . . . . . . . | 50,000 | 13,449 |
| Producer's Bank............. | Janesville.. . . . . . | 100,000 | 3,048 |
| * Janesville City Bank....... | Janesville........ | 25,000 | 13,371 |
| * |  | 410,000 | 108,178 |

[^1]The whole amount of Countersigned Notes issued and delivered to the Banks during the year 1858 , is $\$ 2,629,37900$, as follows:

| Arctic Ban | \$72,200 | Hudson City Bank | 315 |
| :---: | :---: | :---: | :---: |
| Bank of Beloi | 1,100 | Jefferson County Bank | 5,000 |
| Bank of the Capitol | 2,002 | Juneau Bank. | 10,095 |
| Bank of Columbus. | 49,970 | Katanyan Bank | 1,306 |
| Bank of Eau Claire | 13,944 | Kokomo Bank | 23,505 |
| Bank of Find du Lac | 4,422 | Laborers' Bank | 38,550 |
| Bank of Fos Lake | 21,793 | La Crosse County | 22,495 |
| Bank of Grant County | 6,228 | Lake Shore Bank | 25,000 |
| Bank of the Interior | 49,635 | Marathon County Ban | 60,000 |
| Bank of Jeferson | 24,999 | Mechanics' Bark | 25,000 |
| Bank of La Point | 111,690 | Mercantile Bank. | 2,205 |
| Bank of Maritowoc | 99,999 | Merchants \& Mechanics B' k | 26,292 |
| Bank of Milyaukee | 3,789 | Monroe County Bank...... | 41,500 |
| Bank of Moneka | 75,000 | Northern Bank | 12,964 |
| Bank of Montello | 3,726 | North Western Bank. | 17,100 |
| Bank of North Ameri | 100,000 | Northern Wisconsin Bank. | 83,085 |
| Bank of the North W | 3,652 | Oakwood Bank | 2,000 |
| Bank of Ocontc. | 59,603 | Oconto County Ban | 100,005 |
| Bank of Portage | 39,413 | Oneida Bank.... | -24,092 |
| Bank of Prairie du Chien | 198 | Osborn Bank | 22,995 |
| Bank of Ripon. | 1,854 | Oshkosh Commercial Bank. | 1,067 |
| Bank of Sparta | 15,774 | Racine County Bank...... | 4,246 |
| Bank of Watertown | 7,634 | Rock County Bank.. | 1,122 |
| Bank of Wisconsi | 49,995 | Rock River Bank. | 638 |
| Brown County Bank | 506 | Sauk City Bank. | 24,999 |
| Central Bank of Wisconsin.. | 32,158 | Sauk County Bank | 16,368 |
| City Bank of Beaver Dam.. | 16,452 | Shawanaw Bank | 99,990 |
| City Bank of Kenosha | 9,583 | State Bank. | 2,799 |
| City Bank of Prescott | 49,995 | State Security Bank | 178,485 |
| City Bank of Racine.. | 209 | State Stock Bank. . | 100,000 |
| Clark County Bank | 223,470 | St. Croix Valley Bank | 49,995 |
| Columbia County Bank |  | Tradesmans' Bank... | 100,005 |
| Commercial Bank..... | 3,934 | Union Bank . . . . . | 22,842 |
| Corn Exchange Bank | 20,053 | Walworth County Bank.... | 760 |
| Dodge County Bank | 2,178 | Waukesha County Bank ... | 14,994 |
| Ex. Bank of Darling \& Co., | 4,130 | Waupaca County Bank..... | 49,995 |
| Farmers' \& Millers' Bank. | 2,385 | Waupun Bank ............ | 196 |
| Farmers' \& Mechanics' B'k | 17,349 | Winnebago Co. Bank..... | 4,398 |
| Forest City Bank. | 3,045 | Wisconsin B'k of Madison.. | 22,285 |
| Frontier Bank. | 48,510 | Wisconsin Pinery Bank.... | 49,995 |
| German Bank | 11,902 | Wisconsin Valley Bank. | 64,875 |
| Green Bay Bank | 7,089 |  |  |
| Hall \& Brothers' Bank | 2,750 |  | ,629,379 |

The whole amount of Countersigned Notes returned to this office, for destruction, during the year 1858, is $\$ 961,398$, all of which have been registered and destroyed.

| Arctic Bank | \$24,545 | Frontier Bank | 17,320 |
| :---: | :---: | :---: | :---: |
| Bank of Beloit. | 5,135 | German Bank | 649 |
| Bank of the Capitol | 10,986 | Green Bay Bank. | 6,487 |
| Bank of Columbus. | 870 | Hall \& Brothers' Bank. | 161 |
| Bank of Eau Claire | 262 | Hudson City Bank | 23 |

Bank of Fond du Lac 5,330|Jefferson County Bank ..... 5,000
Bank of Fox Lake
8,170 Katanyan Bank ..... 1,308
72 Kenosha County Bank ..... 7,654
90 Lumberman's Bank ..... 100,610
Bank of the Interior
11,890 Marine Bank ..... 12,997
6,300 Mercantile Bank ..... 203
26,190 Merchants'\& Mechanics' B'k ..... 30
423 Northern Bank ..... 12,548
604 North Western Bank ..... 130
810 Northern Wisconsin Bank ..... 2,740
4,859 Oakwood Bank ..... 2,000
8,012 Oconto County Bank ..... 24,105
62 Oshkosh Commercial Bank. ..... 295
1,194 Racine County Bank ..... 22,242
13.686 Rock River Bank ..... 27,068
1,852 Sauk County Bank ..... 22
1,508 Second Ward Bank ..... 7,367
528 Shawanaw Bank ..... 15,000
331 State Bank ..... 14,199
18,260 State Bank of Wisconsin ..... 9,405
61 State Security Bank ..... 68,520
7,415 St. Croix River Bank ..... 33,230
13,863 St. Croix Valley Bank ..... 13,000
74,105 Tradesmen's Bank ..... 10,525
601 Union Bank ..... 6,280
3,932 Walworth County Bank ..... 630
600 Waukesha County Bank ..... 13,232
21,850 Waupun Bank ..... 559
404 Winnebago County Bank ..... 3,342
4,465 Wis. Marine \& Fire Ins. Co. 696 Bank ..... 30,000
15,364 Wisconsin Bank of Madison ..... 55,131
1,0091,528$\$ 821,874$
BANKS WINDING UP.
Badger State Bank ..... $\$ 11,811$
Bank of Commerce ..... 344
Bank of the City of La Crosse ..... 13,241
Exchange Bank of W. J. Bell \& Co. ..... 34
Farmers' Bank ..... 16,818
Germania Bank ..... 8
Globe Bank ..... 8,857
Janesville City Bank ..... 9,322
Kankakee Bank ..... 11,449
Marathon County Bank ..... 18,500
Merchants' Bank ..... 29,327
Oshkosh City Bank ..... 150
Peoples' Bank ..... 8,933
Producers' Bank ..... 7,952
Wisconsin Bank ..... 2,778
Banks doing business ..... 821.874
Total ..... $\$ 961,398$

## STATEMENT.

The following Statement will exhibit the Amount due and paid the State for Taxes on the Capital Stock of each Bank during the Year 1858.

| Name of Bank. | Date when computed from. | Present <br> Capital. | Am't of Tax. |
| :---: | :---: | :---: | :---: |
|  | From January 1st, 1858, to January 1st, 1859 | $\$ 200,000$ 50000 | $\$ 3000$ 375. |
| Arctic Bank |  | 50,000 | 375 .. |
| Bank of Beloit. | ............. do. do........... January 1st, 1859 | 60,000 | 900 |
| Bank of the Gapitol | . do ........... ...... do | 5,000 | $72 \ddot{92}$ |
| Bank of the City of La Crosse |  | 100,000 | 121875 |
| Bank of Columbus. | $\left\{\begin{array}{l}\text { to Jan. 1st, } 1859 \text {. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . } \text {. }\end{array}\right.$ | 50,000 | 750 |
| Bank of Eau Claire | From January 1st, 1858, to January 1st, | 50,000 | 750 |
| Bank of Fond du Lac | .......... do . . . . . . . . . . . . . . . . . do do | 50,000 | 750 |
| Bank of Fox Lake . . . | On 50,000 to March 5th ; and on 75,000 to Jan 1 st, 1859 ...... | 75,000 | $\begin{array}{r}1057 \\ 477 \\ \hline 17\end{array}$ |
| Bank of Grant County |  | 50,000 | 477 75 |
| Bank of the Interior Bank of Jefferson. | From Oct. 20th, 1858 . . . . . . . do do......... | 25,000 | 755 \% |
| Bank of La Pointe. | From July 6th, 1858 . . . . . . . do . . . . . . . 100 | 100,000 | 825 . |
| Bank of Manitowoc | From June 1st to 24th, on 50,000 ; and on 100, | 300,000 | 4500. |
| Bank of Milwaukee |  | 75,000 | 69791 |
| Bank of Moneka | From May 11th to 28th, on Jonury 1st, 1859 . . . . . . . . . . . . . . . . | 25,000 | 375 |
| Bank of Montello. | From January 1st, 1858, to January 1st, | 25,000 | 375 |
| Bank of Monroe...... |  | 100,000 | 67808 |
| Bank of North America. | From July 20th, 1858.. . . . . . . . do . .............................................. | 50,000 | $750$ |
| Bank of the North-West | On 50,000 to May 13th, 1858; and on 100,000 to Jan. 1st, 1859 .. | 100,000 | $\begin{array}{r} 122292 \\ 750 \ldots \end{array}$ |
| Bank of Oconto | From January 1st, 1858, to January 1st, 1859 . . . . . . . . . . . . . . . . | 50,000 | $750 .$ |
| Bank of Oshkosh | From January 1st, 1858, to January 1st, 1858 . . . . . . . . . . . . . . . . . . . . . . . . . . | 50,000 | $65416$ |
| Bank of Portage .... | From February 1st, 1858.. . . . . . . . . . do . . . . . . . . . . . . . . . . . . . . . | 50,000 | 750 .. |

Statement of the Amount due and paid the State for Taxes on the Capital Stock of each Bank-continued.

\begin{tabular}{|c|c|c|c|}
\hline Name of Bank. \& Date when computed from. \& Present Capital. \& Am't of Tax. \\
\hline Bank of Racine \& From January 1st, 1858, to January 1st, 1859 \& \& \\
\hline Bank of Ripon.... \& \(\ldots . . . .{ }^{\text {do }}\) do .................. do do ..... \& \(\$ 50,000\)
25,000 \& \$750 \({ }_{375}\). \\
\hline Bank of Sheboygan. \& \(\because \cdot \ldots .\). do do................... do \& 25,000 \& \({ }_{375}^{375}\). \\
\hline Bank of Wisconsin \& From A pril 21st, 1858 \& 100,000 \& 1500 -̈ \\
\hline Bank of Sparta \& From December '7th, 1858........... . do \& 50,000
25,000 \& \(\begin{array}{r}518 \\ 25 \\ \hline 59\end{array}\) \\
\hline Brown County Bank \& From January 1st, 1858........... do do \& 25,000 \& 25
375
3 \\
\hline Chippewa Bank ..... \& ........ do do................... \({ }^{\text {do }}\) \& 100,000 \& 1500 \\
\hline City Bank of Beaver Dam \& .. do \& 50,000 \& 750 \\
\hline City Bank of Kenosha \& \& 50,000 \& 750 \\
\hline City Bank of Prescott. \& From June 4th, 1858................. \({ }^{\text {do }}\) do \& 100,000 \& 1500 \\
\hline City Bank of Racine \& From January 1st, 1858............ do do do \& \[
\begin{aligned}
\& 50,000 \\
\& 50,000
\end{aligned}
\] \& \[
\begin{aligned}
\& 429 \\
\& 750
\end{aligned}
\] \\
\hline Clark County Bank \& \begin{tabular}{l}
\(\left\{\begin{array}{l}\text { On 25,000 from Apr. 23d to May 1st; and on } 50,000 \text { to May } 2.2 \\ \text { On 100,000 from May 22d to June } 22 d \text {; and on 150,000 to }\end{array}\right\}\) \\
July 3 d , and 250,000 after
\end{tabular} \& 50,000
250,000 \& 750

210106 <br>
\hline Columbia County Bank \& From January 1st, 1858, to January 1st, 1859 \& 50,000 \& 750 <br>
\hline Corn Exchange Bank \& $\ldots \ldots .$. do do................. ${ }^{\text {do }}$ \& 100,000 \& 1500 <br>
\hline Dane County Bank \& do \& 50,000 \& 750 <br>
\hline Dodge County Bank \& . do \& 50,000 \& 750 <br>
\hline Exchange Bank of Darling \& \& \& 50,000 \& 750 <br>
\hline Elkhorn Bank............... \& $\ldots .$. do \& 75,000 \& 1125 <br>
\hline Farmer's Bank \& do ....................... ${ }^{\text {a }}$ 5th, 185 \& 25,000
50,000 \& <br>
\hline Farmers' and Millers' Bank. \& $\ldots . .$. do do ............ January 1st, 1859 \& 50,000
500,000 \& <br>
\hline Farmers' and Mechanics' Ba \& From August 28 th, $1858 . . . . . . . . . .$. do ... \& 500,000
25,000 \& <br>
\hline Forest City Bank . \& From January 1st, 1858.............. do do \& 25,000
50,000 \& <br>
\hline Fox River Bank \& $\ldots . . .$. do ................... do \& 25,000 \& <br>
\hline
\end{tabular}

| Frontier Bank |  | 80,000 | 57494 |
| :---: | :---: | :---: | :---: |
| German Bank. | From January 1st, 1858, to January 1st, 1859. .......................... | 50,000 |  |
| Green Bay Bank ,...... | $\ldots . . .$. do $\ldots$ d................ do .......................... | 35,000 | 525 |
| Hall and Brother's Bank | .... do .................... do | 50,000 | 750 |
| Hanson City Bank... |  | 25,000 | 375 |
| Juneau Bank ....... | $\ldots \ldots .$. | 25,000 250,000 |  |
| Jefferson County Bank | $\ldots . .$. ... do ....................... ${ }^{\text {do do }}$ do.... | 250,000 | 1125 |
| Kankakee Bank. | ........ do ............ May ${ }^{\text {dist, } 1858 .}$ | 50,000 | $293 \ddot{7}$ |
| Katanyan Bank .. | $\ldots . . .$. do ............ January 1st, 1859 | 50,000 | 750 |
| Kenosha County Bank |  | 50,000 | 750 |
| La Crosse County Bank | From November 1st, $1858 . . . . . .$. do From July 2d, 1858. ......... do | 50,000 | 12534 |
| Laborers' Bank ........ | From July 2d, 1858. .............. do do | 25,000 75,000 | 18801 |
| Lake Shore Bank | From December 15th, 1858........ do | 25,000 |  |
| Lumberman's Bank .... | From January 1st, 1858 ........... d do | 200,000 | 4500 .. |
| Manitowoc County Bank | $\ldots \ldots .$. do ................. do | 50,000 | 750 |
| Marathon County Bank | On 50,000 from March 7th to May 20th; and on 60,000 to Nov. 18 | 60,000 | 59588 |
| Marine Bank... <br> Mercantile Bank | From January 1st, 1858, to January 1st, 1859.................. | 50,000 | 750 |
| Mechanics' Bank. |  | 50,000 | 750 i |
| Merchants' Bank. |  | 50,000 |  |
| Merchants' and Mechanics | ......... do ..................... do do | 50,000 100,000 | 1500 |
| Monroe County Bank |  | 10,000 | 150 310 |
| Northern Bank. | From January 1st, 1858........... do do | 50,000 |  |
| North-Western Ban | On 60,000 to August 5th, 1858; and on 100,000 to Jan. 1,1859 | 100,000 | 11449 |
| Northern Wisconsin Bank. | \{ On 50,000 from May 20th to July 7th; and on 100,000 after $\}$ January 1st, 1859 | 100,000 | 82408 |
| Oakwood Bank.... | From January 1st, 1858, to to................................. | 60,000 | 900 |
| Oconto County Bank Oneida Bank. | From April 14th, 1858 ............ do . | 100,000 |  |
| Oneida Bank | From April 1st, 1858............. do | 25,000 | 28125 |
| Osborn Bank. | From October 15th, 1858 .......... do | 50,000 | 16028 |

[^2]Statement of the Amount due and paid the State for T'axes on the Capital Stock of each Bank-continued.

| Name of Bank. | Date when computed from. | Present Capital. | Am't of Tax. |
| :---: | :---: | :---: | :---: |
| Oshkosh Commercial Bank. | From January 1st, 1858, | \$ 50.000 | \$ 750. |
| Producer's Bank | ........ do ......... February 16th, 1858 | 100,000 | 18750 |
| Racine County Bank | ....... do ......... January 1st, 1859 | - 200,000 | 3000 |
| Rock County Bank | ..... do do ........... ........ do | 50,000 | 750 |
| Rock River Bank. |  | 50,000 | 750 33 |
| Sauk City Bank. |  | 25,000 |  |
| Sauk County Bank Second Ward Bank | From January 1st, 1858......... do do $\ldots . . . .$. do $\ldots$ d............ do do | 50,000 25,000 | $\begin{aligned} & 75 \\ & 375 \end{aligned}$ |
| Second Ward Bank <br> Shawanaw Bank .. | On 50,000 from Mar. 2 d to 25 th; and on 100,000 to Jan. ist, 18.185 | 100,000 | 1193 75 |
| State Bank ... | From January 1st, 1858, to January 1st, 1859................... | 50,000 | 750 .. |
| State Bank of Wisconsin |  | 500,000 | 7500 |
| State Security Bank. | $\left\{\begin{array}{l} \text { On } 50,000 \text { from March 24th to June 1st; and on } 100,000 \text { from } \\ \text { June 1st to July 14th; and on } 200,000 \text { to Jan. 1st, } 1859 \ldots, \ldots \\ \text { On } 25,000 \text { from January 14th to March 30th; and on } 50,000 \end{array}\right\}$ | 200,000 | 171524 |
| State Stock Bank. | $\left\{\begin{array}{c} \text { On } 25,000 \text { from January 14th to March 30th; and on } 50,000 \\ \text { trom Mar. 30th to May 10th; and on } 100,000 \text { to Jan. 1, 1859 } \end{array}\right.$ | 100,000 | 112291 |
| St. Croix River Bank | From January 1st, 1858, to January 1st, 1859.................. | 150,000 | 2250 |
| St. Croix Valley Bank | $\left\{\begin{array}{c}0 n 50,000 \text { from Jan.' 1st, 1858, to June 22d; and on 100,000 } \\ \text { to January 1st, 1859.................................................... }\end{array}\right\}$ | 100,000 | 114167 |
| Tradesmen's Bank | $\left\{\begin{array}{c}0 \mathrm{n} 50,000 \text { from April 8th to May 1st ; and on } 100,000 \text { to Jan. } \\ 1 \text { st, } 1859 \ldots . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~\end{array}\right\}$ | 100,000 | 104583 |
| Union Bank | From April 24th, 1858, to January 1st, 1859..................... | 50,000 | 51250 |
| Walworth County Bank | From January 1st, $1858 . . . . . . .$. do ....................... | $\begin{array}{r}50,000 \\ 100 \\ \hline\end{array}$ | $\begin{array}{r} 750 \\ 1500 \end{array}$ |
| Waukesha County Bank. |  | 100,000 50,000 | $\begin{array}{r} 1500 \\ 376 \\ \hline 0 \end{array}$ |
| Waupaca County Bank Waupun Bank ........ |  | 50,000 25,000 | ${ }^{376}$. ${ }^{\text {a }}$ |
| Waupun Bank .......... | From Jan. 1st, 1858............... do do | 25,000 |  |


| Wisconsin Bank of Madison | do . .................... do do | 100,000 | 1500 .. |
| :---: | :---: | :---: | :---: |
| Wisconsin Marine and Fire Insurance Company. | $\} \ldots . .$. do ................... do......................... | 100,000 | 1500 .. |
| Wisconsin Pinery Bank............... | From August 6th, 1858........... do . . . . . . . . . . . . . . . . . . . | 50,000 | 30616 |
| Wisconsin Valley Bank ............. |  | 100,000 | 140208 |
|  |  |  | \$106,974 73 |


| Amount of tax paid during the year 1957. | \$70,298 02 |
| :---: | :---: |
| Increase for the year 1858. | 36,676 71 |

The Bank Comptroller suggests, that the law should be amended so that United States five per cent. stocks can be received as security for circulation at par, or at their market value, if below par; that if the law was so amended, the general average character of the securities of Wisconsin banks would be much higher than at present, and confidence in their soundness and ability at all times to redeem their circulating notes much increased.

The Bank Comptroller can see no reason why circulating notes secured by United States five per cent. stocks would not be as safe as those secured by the six per cent. stocks of any individual State. Under the law, as it now stands, five per cent. stocks are virtually excluded.

All of the banks that were located at places containing less than two hundred voters, have complied with the amendatory act of the last session, having filed the notice required by section 19 of that act within the time limited by law, except the Bank of Lapointe and the St. Croix Valley Bank. Both of these banks filed the required notice, but not within thirty days after the canvass of the votes polled at the last general election. Application has been made to the Legislature to extend the time and give legal effect to the notices filed. In view of their manifest disposition to comply with the law, I have delayed resorting to the extreme measure of winding them up by a sale of their securities.

The Bank Comptroller is of the opinion, that every bank that has changed its location under the act of last winter, should be required to have a copy of its original certificate and the notice of removal, recorded in the office of the Register of Deeds in the county to which it has been removed, and also to have its plate so altered that all circulating notes hereafter issued to such banks, shall show on their face the true locality of the bank.

The Bank Comptroller also suggests, that, in case the capital stock of any bank shall be reduced by act of the Legislature, the plate of such bank should be altered, so that the amount of capital stock stamped on the face of any note thereafter issued shall not be greater than the amount to which the capital has been reduced.

The following Banks have given notice to the Bank Comptroller of change of location, in accordance with section nineteen of the Amended Banking Law:

| Names of Banks. | Former Looation: | Present Location: |
| :---: | :---: | :---: |
| Arctic Bank | Eagle Point. | Eau Claire. |
| Bank of La Pointo | La Pointe | Waugnu. (Note 1) |
| Bank of Moneka | Gordon.. | Virodua. |
| Bank of Montello. | Montello | Princeton. |
| Bank of North America. | La Pointe | Grand hapids. |
| Clark County Bank. | O'Neillsville | Chippewa Falla. |
| Frontier Bank. | La Pointe. | Stevens' Point. |
| Green Bay Bank | Marinette | Oconto |
| Laborers' Bank | Eliside. | Markesan. |
| Lumberman's Bank | Conterelle. | Virogua. |
| Mechanic's Bank | Superior | Green Lake. |
| Oconto County Bank | La Porte. | Oconto. |
| Shamanaw Bank.. | Shavanat | Chilton. |
| St Croix River Bank | Brinkerhoff | Grand Rapids. |
| St. Croix Valley Bank | St. Croix Falls | Hudson, ( Note 2) |
| Tradesmen's Bank | Eagle Lake. | Chippewa Falls. |
| Wisoonsin Valley Bank | Millville | Weyauwega. |

Nota 1,-Notice flled January $10,1859$.
Nore 2.-Notice filed January 11, 1859.
There is outstanding, of the circulating notes of the "Bank of the West," \$894 00.

Of the Exchange Bank of W. J. Bell \& Co., $\$ 189$.
These banks, having given the notice for two years, as required by law, and filed in this office the necessary proof of publication, all of the securities have been surrendered to them, in accordance with the law. I'he notes of these banks are frequently seen in circulation, and pass as freely from one to another, as the notes of any Wisconsin bank, yet no person or corporation in the State is required to redeem them. The owner of the Bank of the West is not now, and I believe never was a citizen of this State. The notes will probably be kept in circulation until they are worn out by constant use. Even if redeemed by the owner of the bank, he is not required by law, either to destroy or to return them to this department.

All the engraving required by this department, is done under a contract with the American Bank Note Company. This company was formed by a combination of all the former leading engraving houses of the cities of New York and Philadelphia. While nothing has been gained in the quality of the work executed for this department, by this combination, it is believed that additional safety against counterfeiting has been secured.

The agent of this department in New York City, is S.' J. Denni及, Esq., 195, Fulton Street. I take much pleasure in bearing testimony to his capacity, and the faithful discharge of the
duties of his appointment. Much of his time is occupied in attending to the business of this department, and in giving information relating to the banking business and banking laws of Wisconsin. Necessarily, almost the entire business of the engraving and printing of bank notes, as well as the safe keeping of the plates, and counting and expressing of blank note impressions, is under his charge. No plate is engraved, except under his personal supervision, under the written order of the Bank Comptroller. Every impression printed from a bank note plate is required to be sent to this department, and the plate to be deposited, under seal, in the vault of the Bank of the Republic, to remain until removed on the written order of the Comptroller.

The larger portion of the increase of circulation and capita of the banks in 1858, was during the months of May and June. In July the bankers and brokers of Chicago attempted to discredit Wisconsin currency by refusing to receive on deposit the circulating notes of a considerable number of the banks. Among these were the notes of at least three banks that were owned wholly by some of these bankers and brokers of Chicago, who thus attempted to discredit their own paper, with the evident design of buying it in at a discount. This may have been legitimate banking, but hardly characteristic of a high sense of honor and fairness in business.

In September last, the bankers in this state, held in Milwaukee, a convention, and formed a Bankers' Association, the object of which is set forth in their constitution and by-laws. A free interchange of views among those engaged in a common business, promotes harmony and stability, and creates confidence, without which no banking system can be successfully carried on.

The Bank Comptroller takes occasion to state, that he has always found the bankers of Wisconsin uniformly courteous and fair in all their transactions connected with his department, and at ail times willing and happy to comply with every reasonable demand, being ever ready to fully secure the bill-holders against less in any probable contingency.

A particular description of the securities deposited by each bank, as well as the personal security of stockholders required by section 17 of the banking law, will be found in the appendix attached to this report,marked "A" and "B."

Table " C " exhibits the names of stackholders and the amount of stock owned by cach in the several banks of the

State, as reported to this office on the first Monday of January,
1859.
Tables " D " and "E," attached to this report, exhibit the semi-annual condition of the banks as reported to this office on the 1st Monday of July, 1858, and the 1st Monday of January, 1859.

Table " $F$ " exhibits the number of bank note impressions received at this office from its organization up to the first Monday of January, 1859; also the number destroyed or delivered, and the number now remaining in the office.

Table " G " will show the names of the bank note plates which have been destroyed by the Bank Comptroller during the year 1858.

Table "H" is a list of the banks, with their officers, as taken from the semi-annual reports made to this office on the first Monday of January, 1859.

All of which is respectfully submitted.

> J. C. SQUIRES,
> $\quad$ Bank Çomptroller.

## APPENDIX.

The following is a statement in detail of the securities held in trust for each Banking Association, and the amount of circulation issued and outstanding on the same, on the first Monday of January, 1859:
 ..... 43.00
Tennessee......... 6's ..... 2.000
Circulation ..... $\$ 156000$
Bank of Beloit, Beloit.
(Capital $\$ 60,000$ )
Specie ..... 52,\%00
52,700 ..... 51,965
Bank of the Capitol, Madison. (capital \$50,000)
Missouri...........6's............................................ $\cdot 23,000$ Illinois.............. 6 's. ..... 2.000
25,000Circulation21,222
Bank of Columbus, Columbns.
(capital \$100,000)
Louisiana. 6's ..... 25.000
nllinois. ..... 6's. ..... 32,000
Missouri ..... 6's ..... 46,000
Virginia ..... 1,000
Cir ulation ..... 104,000 ..... 94, 100Bank of Eau Claire, Eau Claire.(capitali $\$ 50,000$ )
Michigan .........6's ..... 10,000
Illinois 6's ..... 29,080
Missouri ..... 7,000
Virginia ..... 5,000
Specie ..... 300
Bank of Fond du Lac, Fond du Lac. (Capital \$50,000)

Bank of Fox Lake, Fox Lake.(Capital $\$ 50,000$ )

Bank of Grant County, (E. R. Hinckley \& Co.,) Platteville.(Capital \$75,000)
Tennessee.........6's ..... 8,000
Missouri ..... 6's ..... 44,000
Louisiana
6's ..... 3,600
Minois. ..... 6's ..... 4,000
Circulation ..... 54,644
Bank of the Interior, Wausau. (Capital $\$ 50,000$ )
Missouri............6's ..... 22,000 *
Tennessee........6's ..... 19,000
North Cbrolina. ...6's ..... 4,000
Minois. ..... 6's ..... 3,000
Michigan . 6 's
Circulation
Bank of Jefferson, Jefferson. (Capital $\$ 25,000$ )
Mlinois ..... $\sigma^{\prime} \mathrm{s}$ ..... 1,080
Misscuri ô's ..... 29,000
Circulation ..... 29,080 ..... 24,998
Bank of La Pointe, La Pointe. (Capital $\$ 100,000$ )
Tennessec ..... $6^{\prime} s$ ..... 48,000
Virginia 6's. ..... 12,000
Ohio................. 6 's ..... 44,600Circulation99,800

## 25



| Bank of Oshkosh, Oshkosh. <br> (Capital $\$ 50,000$ ) |  |  |
| :---: | :---: | :---: |
| Tennessee.......6's.................................. | 12,000 |  |
| Missouri..........6's. | -8,000 |  |
| Ohio..............6's | 10,000 |  |
| Indiana. . . . . . . . . .5's | 10,000 |  |
| Circulation. |  | $\begin{aligned} & 60,00_{n} \\ & 50,00_{n} \end{aligned}$ |
| Bank of Portage, Portage. <br> (Capital \$50,000) |  |  |
| Tllinois.... . . . . . .6's | 12,600 |  |
| Michigan..........6's | 20,000 |  |
| Specie.............. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 2,000 |  |
| Circulation. |  | $\begin{aligned} & 39,600 \\ & 39,351 \end{aligned}$ |
| Bank of Prairie du Chien, Prairie du <br> (Capital $\$ 50,000$ ) | Chien. |  |
| Missouri..........6's.................................... | 10,000 |  |
| Illinois........... ${ }^{\text {a }}$ 's | 20,000 |  |
| North Carolina....6's | 5,000 |  |
| Spec | 15,950 |  |
| Circulation. |  | $\begin{aligned} & 50,950 \\ & 48,999 \end{aligned}$ |
| Bank of Racine, Racine. <br> (Capital $\$ 50,000$ ) |  |  |
| Specie.................................................... | 18,914 |  |
| Ctrculation. |  | $\begin{aligned} & 18,914 \\ & 18,914 \end{aligned}$ |
| Bank of Ripon, Ripon. (Capital \$25,000) |  |  |
| Missouri.........6's............ .................. | 5,000 |  |
| Illinois...........6's. | 5,000 |  |
| Indiana. . . . . . . . . 5 's. | 15,000 |  |
| Pennsylvania .....5's..................................... | 5,000 |  |
| Circulation. |  | $\begin{array}{r} 30,000 \\ 25,000 \end{array}$ |
| Bank of Sheboygan, Sheboygan. <br> (Capital \$25,000.) |  |  |
|  | . 88,000 $.8,000$ |  |
| N. Carolina..........6's. | . 9,000 |  |
|  |  | \$25,000 |
| Circulation | .... | 22.550 |
| Bank of Sparta, Sparta. (Capital \$25,000.) |  |  |
| Missouri ............6's. . . . . . . . . . . . . . . . . . . . . . . . | .19,000 |  |
| Circulation | ....... | $15,774$ |

Bank of Watertown, Watertown. (Capital \$100,000.)

77,200
Bank of Wisconsin, Watertown. Bank of $\underset{\text { (Capital } \$ 50,000 \text {.) }}{\text { Wisconsin, Watertown. }}$
Missouri ..... 6's
.60,000
Ciroulation cisolation000

71,498
Circulation
Circulation ..... 71,498
Brown County Bank, Depere. (Capital \$25,000.)
Tennessee ..... 6's.
10,000
Spegio ..... 15,077
25,077
Circulation24,277
Central Bank of Wisconsin, Janesville. (Caprtal 100,000.)
Virginia ..... 7,000
Missouri ..... 6's ..... 12,000
Georgia. 6's. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 8, 8000
North Carolina ........6's ..... 12,000
Indiana ..... 6,000
75,000
Ciroulation ..... 66,510
Chippewa Bank, Pepin.
(Capital \$50,000.)
Missouri 6's ..... 38,000
38,000
Circulation ..... 31,740
City Bank of Beaver Dam, Beaver Dam. (Capital \$50,000.)
Missouri 6's ..... 8,000
Tennessee 6's ..... 5,000
Illinois ..... 5,100
38,900
Circulation36,139
City Bank of Kenosha, Kenosha. (Capital $\$ 100,000$.)

| irginis | 25,000 |
| :---: | :---: |
| Virginia | 13,000 |
| Georgia | 10,000 |
| Missouri | 20,000 1,000 |
| Louisiana |  |

Circulation ..... 63,518
City Bank of Prescott, Prescott. (Capital $\$ 50,000$.)
Illinois...............6's ..... 41.000
Michigan...........6's ........................................ 9,000
50,000
Circuiation ..... 49,095
City Bank of Racine, Racine. (Capital \$50,000.)
Tennessee...........6's ..... 13,000
Virginia .............6's ..... 11,500
Missouri 6's. ..... 3,000
33,500
Circulation ..... 29,946
Clark County Bank, O'Neilsville. (Capital $\$ 250,000$.)
Tennessee ..... 6's. ..... 55.000
Virginia ..... 119,040
Circulation. ..... 174,040 ..... 149,362
Columbia County Bank, Portage City.
(Capital 50,000.)
Tennessee ..........6's ..... 5,000
Wisconsin............6's. ..... 10,050
North Carolina. ..... 9,000
Michigan ..... 7,000
Circulation ..... 30,14631,000
Commercial Bank, Racine. (Capitax, \$100,000.)
Fenneylvania .......5's ..... 9.000
Kentucky ..... 5 's ..... 14,000
Do. ..... 1,000
$\left.\begin{array}{l}\text { Racine\&Miss. R.R. } \\ \text { 1st mortg. bonds }\end{array}\right\}{ }^{8}$ 's ..... 27,000
Circulation ..... 51,000 ..... 36,682
Corn Exchange Bank, Woupun. (Capital $\$ 50,000$.)
Illinois 6's. ..... 45,100
Circulation ..... 45,100 ..... 45,105
Dane County Bank, Madison. (Capital $\$ 50.000$.)
Miesouri .. .... .. .i's ..... 1,000
Wisconsin... ........6's ..... 20,000
Circulation ..... 17,900






Tennessee......... 6 's........................................... 19,000

Illinois $\cdot$.........6's. ......................................... 7,200

Specie . . . . . . . . ........................................ 39,730

n, Oneida Bant, City of Bertin. ........... (Capital \$25,000.)


2n. 1 Osborn Bank of New London.

| Louisiana. | 85,000 |
| :---: | :---: |
| Tennessee. | 20,000 |

Circulation


| Indiana . . . . . . . 5 's |  |
| :---: | :---: |
| Missouri.........6's | 18,000 |
| North Carolina... ${ }^{6}$ '8 | 5,000 |
| 'Tennessce . Whto.e's | 10,000 |



Rock County Bank Janesvitle.
CAPTAL $\$ 50 ; 060$.
Circulation
ar Capital $\$ 50,000$.


Rock River Bank, Beloit.

| otto for (ox) x4 |  |
| :---: | :---: |
| Virginia... Wm: |  |
| Kentucky . |  |
| Missouri ...... | ..... 11,000 |
|  | Th |
|  | 20,569 |


State Stock Bank, Etau Claire. 

St. Croix River Bank, Brinkerhoff. (Capital $\$ 150,000$.)
Georgia ..... 6's ..... $\$ 5.500$
Wisconsin ..... 's ..... 5,000
Louisiana ..... 6's ..... 12,500
thlinois 6's ..... 31,840
N. Carolina ..... 6's. ..... 6,000
Temnessee 6's ..... 6.000
Missouri ..... 59,000
Specie ..... 3.000
Circulation ..... 123,840
116,770
St. Croix Valley Bank, St. Croix Falls. (Capital \$100.000.)
North Carolina ..... $\$ 5,000$
Tennessse ..... 25,000
Virginia ..... 20,000
Missouri ..... 50,000
Circulation ..... 100,000 ..... 86,990
Tradesmens' Bank, Eagle Lake. (Capital \$100,000.),120,000100,000

Waupun Bank, Waupun. (Capitial \$25,000.)

Winnebago County Bank, Neenat.
(Capital \$25,000.)
Missouri.,........6's, ......................................... $\$ 19,000$ Virginia............6's ..... 10.000
Circulation. 24,998
Wisconsin Marine \& Fire Tnsurance Co. Bank, Milwaukee. (Capital $\$ 100,000$.)
Wisconsin............6's. ..... $\$ 20,000$
Mil. \& 'Wat. R. R. bonds, 8's ..... 24,000
Circulation ..... 35,372
Wisconsin Bank of Madison.(Camital $\$ 100,000$.)

37
Wisconsin Valley Bank, Mitlutile:
 ..... 21,000
Wisconsin. . . . . . . . .6's ..... 5,000
Specie3,000
Circulation ..... 114,00QWisconsin Pinery Bank, Stevens' Point.
(Capital \$ $\$ 0,000$.) Iminois ..........6 $6^{\circ}$ ..... \$22,500
Missouri 6's ..... 10,000
Tennessee ..... 6's ..... 19,000
Specie ..... 1,000
6
600
Circulation ..... 53,100BANKS WINDING UP.Badger State Bank, Janesville.Specie
Circulation outstanding ..... $\$ 9,021$9,021
Bank of Commerce, Milwaukee.Specie
Circulation qutstanding ..... $\$ 487$487
Bank of the City of La Crosse.Specie
Circulation outstanding ..... $\$ 8,756$ ..... $\$ 8,756$ ..... 8,756
Farmers' Bank, Hudson.
Specie ..... \$10,682
Circulation outstanding ..... 10,682
Germania Bank, Milwaukee.
Specie Circulation outstanding. ..... $\$ 27$ ..... 27
Globe Bank, Milwaukee.
Specie Circulation outstanding ..... \$2,043 ..... 2,043Janesville City Bank, Janesville.
Specie
Circulation outstanding ..... $\$ 13,371$ ..... 13,371
Kankakee Bank, Black River Falls.
Specie
Circulation outstanding ..... $\$ 8,351$ ..... $\$ 8,351$ ..... 8,351 .Marathon County Bank, Eagle River.
Specie
Circulation outstanding ..... $\$ 41,500$ ..... 41,500
Merchants' Bank, Madison.
Spocie ..... \$13,449
Circulation outstanding. ..... 13,449
Oshkosh City Bank, Oshkosh.
Specie ..... \$177
Circulation outstanding. ..... 177
Peoples' Bank, Milwaukee.
Specie ..... $\$ 3,067$
Circulation outstanding ..... 3,064
Producers' Bank, Janesville.
Specie ..... \$3,048
Circulation outstanding. ..... 3,048
Wisconsin Bank, Mineral Point.
Specie ..... \$ 2,098
Circulation outstanding ..... $\{2,098$

## "B."

The following statement will show the names of the persons who have executed bonds, now on deposit in the Bank Comptroller's office, (in addition to the State Stocks deposited,) to further secure the redenption of the countersigned notes issu ed to their respective Banks, as required by section 17 of the Banking Law:

> Arctic Bank, Eagle Point, penalty of bond ..................... $\$ 37,500$ Names of Bondsmen-Myron V. Hall, B. F. Hall, Phil. A. Hall.

Arctic Bank, Eagle Point, penalty of bond........................... 12,500
Names of Bondsmen-Myron V. Hall, B. F. Hall.
Arctic Bank, Eagle Point, penalty of bond............................ 12,500
Names of Bondsmen-B. F. Hall, Charles Whipple.
Bank of Beloit, Beloit, penalty of bond................................ 12,500
Names of Bondsmen-Geo. B. Sanderson, John Hackett, W. T. T. Goodhue.
Bank of Beloit, Beloit, penalty of bond............................... 8,000
Names of Bondsmen-Geo. B. Sanderson, W. T. Goodhue.
Bank of the Capitol, Madison, penalty of bond..................... 12,500
Names of Bondsmen-E. B. Smith, J. M. Dickinson.
Bank of Columbus, Columbus, penalty of bond..................... $\quad 25,000$
Names of Bondsmen-John
Names of Bondsmen-John Jassoy, Charles Luling, V. H. Sprague,
Willard Scott, Jr.
Bank of Eau Claire, Eau Claire, penalty of bond...................... 12,500
Names of Bondsmen-Wm. H. Gleason, C. M. Seeley.
Bank of Fond du Lac, Fond du Lac, penalty of hond................. 12,500
Names of Bondsmen-A. G. Butler, James Ewen, G. Mowilliams,
T. F. Strong.
Bank of Fox Lake, Fox Lake, penalty of bond
Names of Bondsmen-John W. Davis, W. J. Dexter, William E. Smith.

Bank of Grant.County, of E. R. Hinckley \& Co., Platteville, penalty of bond................................. Phere, peanty
Names of Bondsmen-E. R. Hinckley, E. F. W. Elliss, D.................12,500 Clark, C. H. Spafford, E. R. Wadsworth, E. N. Clark.
Bank of Grant County, of E. R. Hinckley \& Co., Platteville, penalty of bond ..... 6,250
Names of Bondsmen-E. R. Hinckley, E. Bagley.
Bank of the Interior, Wausau, penalty of bond ..... 12,500
Numes of Bondsmen-L. R. Cady, A. L. Pritchard, W. H. Clark.
Bank of Jefferson, Jefferson, penalty of bond ..... 12,500Name of Bondsman-Wm. M. Dennis.
Bank of La Pointe, La Pointe, penalty of bond. ..... 25,000
Names of Bondsmen-E. K. Willard, F. W. Ludlow.
Bank of Manitowoc, Manitowoc, penalty of bond ..... 25,000
Names of Bondsmen-C. C. Barnes, d.:C. Barnes.
Bank of Milpaukee, Milwaukee, penalty of bond ..... 12,500
Nímes of Bondsmen-C. D. Cooke, C. D. Nash, Wm. Nash, Rod- 
Bank of Moneka, Goidota, penoltys of Bond $/ 4$ ..... 19060

Bank of Montello, Montello, pefinty of bond ..... 6250 
Bank of Monroe, Monroe, penalty of bond ..... 6,250
 Richardson; J.W.Stewart.; ..... 
Bank of North America, Superior City, penalty of bond ..... 25,000

Bank of the North West, Fond du Lac, penalty of hond ..... 9,254
Names of Bondsmen-B. FMoore, A. G Ruggleq, Edward Pier,S. È. Lafferts, John Sewell, John Bannister, J. H. Martin.
Bank of the North West, Fond dú Lac, penalty of bond. ..... 6,250
Names of Bondsmen-B. F. Moore, A. G. Ruggles, Edward, Pier,S. E. Lefferts, John Sewell, John Bannister, J. H. Martin.
Bank of Oconto, Oconto, penalty of bond ..... 12,500
Names of Bondsmen-S. W. Bowen, George Woodruff, Elvis Har- wood, F. L. Cagwin, C. C. Barnes, Edwin Hart.
Bank of Oconto, Oconto, penalty of bond. ..... 16,000
Names of Bondsmen-Elvis Harwpad, George Woodxuff, FrancisL. Cagwin Jachsan F. Wodnuff. $^{\text {F }}$
Bank of Oshkosh, Oshkosh, penalty of bond ..... 12,500
Names of Bondsmen-Ansel W. Kollogg, William Wellogg, John Fitzgerald.
Bank of Portage, Portage, penolty of pond. ..... 12:500:Nimes of Bandsmen-Decatur Yandercook, H. L. Norton, Hianry wiviM. Hart, John Coapman, Oreshes B. Twogood.
Bank of Prairie du Chien, Prairie du, Chien penalty of bond ..... 12.j50.
Names of Bondsmen - Anson Eldread, Edward H: Holtan H, H.fimem
Bank of Racine, Racine, penalty of bond ..... 124500:Names of Bonismen-August L. Mćcrea, Wiliam J. Bell, Homry
unt J. Ullmann.
Bank of Ripon, Ripon, penalty of bond ..... 6,250
Names of Bondsmen-Richard Catlin, Edw. P. Brockway, George W. Mitchell, Ezra L. Northrup, II. H. Mead, T'. B. Robbins, A. M. Skeels.
Bank of Sheboygan, Sheboygan, penalty of bond. ..... 8,250
Nomes of Bondsmen-Aug. L. McCrea, W. W. King, C. T. Moore, Warren Smith, Van Eps Young, Christian Raab, J. F. Kirk- land.
Bank of Sparta, Sparta, penalty of bond ..... 6,250
Names of Bondsmen-Samuel McCord, Jas. L. Hill, J. L. Spink, J. T. Hemphill.
Bank of Watertown, Watertown, penalty of bond. ..... 12,500
Names of Bondsmen-A. L. Pritchard, Linus R. Cody, Luther A. Cole, Eben. W. Cole.
Bank of Watertown, Watertown, penalty of bond. ..... 12,500
Names of Bondsmen-A. L. Pritchard, Luther A. Cole, Linus R. Cady, John Richards, E. W. Cole.
Bank of Wisconsin, Watertown, penalty of bond ..... 12,500
Names of Bondsmen-Wm. M. Dennis, P. V. Brown.
Brown County Bank, De Pere penalty of bond. ..... 7,000
Names of Bondsmen-Jos. G. Lawton, John 0. Roorbach.
Central Bank of Wisconsin, Janesville, penalty of bond ..... 6,250
$\boldsymbol{N}$ ames of Bondemen-Warren Norton, Wm. H. Tripp, Wm. A. Lawrence, J. Bodwell Doe, J. F. Willard, J. De Witt Rex- ford, Otis W. Norton, Z.P. Burdick, S. G. Williams, F. S. Eldred, E. A. Foot, Jonathan Cary, Lyman J. Burrows.
Central Bank of Wisconsin, Janesville, penalty of bond ..... 6,260
Numes of Bondsmen-Wm. H. Tripp, Warren Norton, $\mathfrak{J} . \mathrm{F} . \mathrm{Wi}^{-}$ lard, J. DeWitt Rexford, O. W. Norton, Jonathan Cary, F. 8. Eldred, Wm. A. Lawrence, Lyman J. Burrows, Z. P. Burdick.
Chipperwa Bank, Pepin, penalty of bond. ..... 20,000
Nomes of Bondsmen-E. Lathrop, J. C. Mann
City Bank of Beaver Dam, Beaver Dam, Penalty of bond ..... 12,500
Names of Bondsmen-D. D. Read, Benjamin G. Bloss, Charles Miller, A. Joy, S. L. Rose, D. C. Jackson.
City Bank of Kenosha, Kenosha, penalty of bond. ..... 25,000
Names of Bondsmen-Henry B. Towslee, John V. Ayer, Samuel, Hale, H. W. Hubbard.
City Bank of Prescott, Prescott, penalty of bond ..... 6,250
$\mathcal{N}$ ames of Bondsmen-Manoah D. Miller, Wilson P. Westfall.
City Bank of Prescott, Prescott, penalty of bond. ..... 6,350
Names of Bondsmen-M. D. Miller, W. P. Westfall.
City Bank of Racine, Racine, penalty of bond ..... 12,500
Names of Bondsmen-Gilbert Knapp, W. H. Waterman, Alexan- der McClurg.
Clark County Bank, O'Neilsville, penalty of bond ..... 12,500
Names of Bondsmen-W. H. Marston, W. Chappell.
Clark County Bank, $0^{\prime}$ Neilsville, penalty of bond ..... 12,500
Names of Bondsmen-W. H. Marston, W. Chappell.
Clark County Bank, O'Neilsville, penalty of bond. ..... 6,000
Names of Bondsmen-W. II. Marston, W. H. Wallis.
Clarl County Bank, O'Neilsville, penalty of bond ..... 25,000
Names of Bondsmen-W. H. Marston, F. T. James.
Clark County Bank, $0^{\prime}$ Neilsville, penalty of bond ..... 12,500
Name of Bondsman-Jas. T. Soutter.
Columbia County Rank, Portage City, penalty of bond ..... 0,250
Names of Bondsmen-Samuel Marshall, Charles F. Isley, Harri- son G. Haskill.
Columbia County Bank, Portage City ..... 6,250
Names of Bondsmen-John P. McGregor, Fred. J. nisley, Samuêl Marshall, Chas. F. Ilsley, J. A. Ellis.
Commercial Bank, Racine, penalty of bond. ..... 20,000
Names of Bondsmen-Henry S. Durand, Jacob W. Moore.
Corn Exchange Bank, Waupun, penalty of bond ..... 12,500
Names of Bondsmen-William Hobkirk, A. Proudfit.
Dane County Bank, Madison, penalty of bond ..... 18,500
Names of Bondsmen-J. Richardson, N. B. Van Slyke, Timothy Brown.
Dodge County Bank, Beaver Dam, penalty of bond. ..... 12,500
Names of Bondsmen-Sam. L. Rose, William Farrington, Robert V. Bogert.
Exchange Bank of Darling \& Co., Fond du Lac, penalty of bond ..... 12,500
Names of Bondsmen-K. A. Darling, Thomas S. Wright.
Elkhorn Bank, Elkhorn, penalty of bond. ..... 8,250
Names of Bondsmen-J. C. Mills, J. H. Pierce, J. L. Edwards, Absalom Williams. Amos Fellows, C. M. Baker, R. J. Wil- liams.
Farmers' and Millers' Bank, Milwaukee, penalty of bond ..... 12,500
Names of Bondsmen-Edward H. Brodhead, S. H. Alden, A. El- dred, John Lockwood, A. Finch, Jr.
Farmers' and Mechanics' Bank, Fond du Lac, penalty of bond ..... 6,250
Names of Bondsmen-Robert A. Baker, Samuel B. Amory.
Forest City Bank, Waukesha, penalty of bond ..... 12,500
Names of Bondsmen-S. A. Bean, M. Newton.
Fox River Bank, Green Bay, penalty of bond. ..... 6;500
Name of Bondsman-Jos. G. Lawton.
Frontier Bank, La Pointe, penalty of bond ..... 7,500
Names of Bondsmen-Alonzo Wood, W. W. Wood.
17,500
Frontier Bank, La Pointe, penalty of hond
Names vf Bondsmen-Alonzo Wood, W. W. Wood.
German Bank, Sheboygan, penalty of bond ..... 12,500
Nambs of Bondsmen-John Ewing, James H. Mead.
Green Bay Bank, Marinett, penalty of bond ..... 6,250
Names of Bondsmen-Daniel Wells, Jr., Harrison Ladington, Nel- son Ludington.
Green Bay Bank, Marinett, penalty of bond ..... 2,500
Names of Bondsmen-Harrison Ludington, Nelson Ludington.
Hall \& Bro's Bank, Eau Claire, penalty of bond. ..... 12,500
Names of Bondsmen-Myron V. Hall, B. F. Hall.
Hudson City Bank, Hudson, penalty of bond ..... 6250
Names of Bondsmen-Moses S. Gibson, J. O. Henning.
Juneau Bank, Milwaukee, penalty of bond ..... 12,500
Names of Bondsmen-James Ludington, S. L. Rood, J. B. Cross, Edwin H. Goodrich, S. B. Scott.
Jefferson County Bank, Watertown, penalty of bond ..... 6,250
Names of Bondsmen-Chas. G. Harger, Daniel Jones.
Jefferson County Bank, Watertown, penalty of bond ..... 6,250
Names of Bondsmen-Chas. G. Hargar, Daniel Jones.
Jefferson County Bank, Watertown, penalty of bond ..... 6,250
Numes of Bondsmen-Chas. G. Harger, Daniel Jones.
Katanyan Bank, La Crosse penalty of bond ..... 6,500
Names of Bondsmen-Wilson Colwell, Geo. A. Beck.
Katanyan Bank, La Crosse, penalty of bond ..... 6,250
Names of Bondsmen-Wilson Colwell, Geo. A. Beck.
Kenosha County Bank, Kenosha, penalty of bond. ..... 6,250
Names of Bondsmen-John C. Coleman, Geo. Kimball, Thomas Wright, Uriah Newman, John V. Ayer.
Kenosha County Bank, Kenosha, penalty of bond ..... 2,600
Names of Bondsmen-John V. Ayer, William Goff, Clement F. Lefevre, Metcalf \& Merrill, Camilla Kimball, Harmon Marsh, Uriah Newman, Emily H. Marsh:
Kolkomo Bank, Whitewater, penalty of bond ..... 12,500
Names of Bondsmen-Daniel Graham, Jos. M. Archbald.
La Crosse County Bank, La Crosse, penalty of bond ..... 6,250
Names of Bondsmen-W. H. Lathrop, Walter W. Webb.
Laborers' Bank, Fliside, penalty of bond. ..... 18,750
Names of Bondsmen-B. G. Bloss, Charles Miller, W. S. Hunting- ton.
Lake Shore Bank, Manitowoc, penalty of bond ..... 6,250
Name of Bondsman-Jas. Richardson.
Lumberman's Bank, Conterelle, penality of bond ..... 37,500
Names of Bondsmen-Andrew Proudfit, W. J. Gibson, Thomas Falvey, Chase A. Stevenś.
Lumberman's Bank, Conterelle, penalty of bond ..... 18,800
Name of Bondsman-Andrew Proudfit.
Lumberman's Bank, Conterelle, penalty of bond ..... 18,750 Name of Bondsman-Andrew Proudfit.
Manitowoc County Bank, Two Rivers, penalty of bond ..... 12,500
Name of Bondsman-Charles Kuelnn.
Marine Bank, Milwaukee, penalty of bond ..... 12,500
Names of Bondsmen-Gico. H. Hazelton, Jacob A. Hoover, M. B. Medberry, Edmund H. Hazelton.
Mechanics' Bank, Superior, penalty of bond ..... 12.500
Name of Bondsman-E. B. Smith.
Mcreantile Bank, Beaver Dam, penalty of bond ..... 12,500
Names of Bondsmen-E. C. Huntington, Elisha H. Huntington.
Merchants and Mechanics Bank, Whitewater, penalty of bond. ..... 12,500
Names of Bondsmen-Alexander Graham, Lawrence G. Graham, Augs't. H. Scoville, John S. Partridge.
Monroe County Bank, Sparta, penalty of bond. ..... 12,500
Numes of Bondsmen-Edwin H. Goodrich, S. B. Scott.
Northern Bank, Howard, penalty of bond. ..... 12.50 e
Names of Bondsmen-U. H. Peck, R. Chappell.
North Western Bank, Stevens' Point, penalty of bond ..... 15,000
Names of Bondsmen-Alonzo Wood, William W. Wood.
North Western Bank, Stevens' Point, penalty of bond ..... 10,000
Names of Bondsmen-Alonzo Wood, William W. Wood.
Northern Wisconsin Bank, Aurora, penalty of bond ..... 12,500
Names of Bondsmen-Thos. L. Lawrence.
Northern Wisconsin Bank, Aurora, penalty of bond ..... 12,500
Names of Bondsmen-, ohn Crubaugh.
Oakwood Bank, North Pepin, penalty of bond. ..... 12,500
Names of Bondsmen-J. C, Mann, E. Lathrop.
Oakwaod Bank, North Pepin, penalty of bond ..... 7,500
Names of Bondsmer-J. C. Mann, W. H, Mann, S. H. Mann.
Oconto County Bank, Laporte, penalty of bond ..... 25,000
Namss of Bondsmen-John Wright.
Oneida Bank, Berlin, penalty of bond ..... 6,250
Names of Bondsmen-H. V. Kellogg.
Osborn Bank. New London, penalty of bond. ..... 6,250
Names of Bondsmen-Watson Bidwell, J. A. Nehrig.
Oshkosh Commercial Bank, Oshkosh, penalty of bond. ..... 12,500
Names of Bondsmen-Thos. 'I. Reeve, G. W. Roe.
Racine County Bank, Racine, penalty of bond ..... 12,500
Names of Bondsmen-Geo. C. Northrop, L. W. Munroe, R. M. Nor- ton, Nicholas D. Fratt, Henry S. Durand, H. B. Munroe, John W. Cary, John Thompson. ..... 5
Racine County Bank, Racine, penalty of bond ..... 15,000
Numes of Bondsmen-Geo. C. Northrop, Nicholas D. Fratt, John W• Cary, John Thompson, C. W. White, L. W. Munroe, N. Pendleton, R. M. Norton.
Rock County Bank, Janesville, penalty of bond ..... $12,500^{*}$
Names of Bondsmen-John J. R. Pease, T. Jackman, J. B. Crosby.Andrew Palmer, John S. Kimball, L. E. Stone.
Rock River Bank, Beloit, penalty of bond ..... 12,500
Names of Bondsmen-John M. Keep, L. G. Fisher. Alfred L. Field.
Sauk City Bank, Sauk City penalty of bond. ..... 6,250Names of Bondsmen-Charles Miller, Geo. B. Burrows.
Sauk County Bank, Baraboo, penalty of bond ..... 12,500
Nhites of Bondsmen-Simeon Mills, Terroll Thomas.
Second Ward Bank, Milwaukee, penalty of bond ..... 6,200
Names of Bondsmen-A. C. Wilmans, W, H. Jacobs, John Bertschy
Shawanaw Bank, Shawanaw, penalty of bond ..... 25,000
Names of Bondsmen-S. A. Bean, Charles O. Belden.
State Bank, Madison, penalty of bond ..... 12,500
Names of Bondsmen—Samuel Marshall, Chas. F. Illsley.
State Bank of Wisconsin, Milwaukee, penalty of bond ..... 37,500
Names of Bondsmen-Jas. B. Martin, Eliphalet Cramer, Anson El- dred, Elisha Eldred, John Catlin, P. W. Badgley, Joshua Hathaway, John G. Imbush, E. B. Dickerman.
State Security Bank, (remekon, penalty of bond ..... 12,500
Names of Bondsmen-Cornelius Helmes, Henry M. Hart.
State Security Bank, Gemekon penalty of bond ..... 12,500
Names of Bondsmen-Henry M. Hart, C. H. Helmes.
State Security Bank, Gemekon, penalty of bond. ..... 62,500
Names of Bondsmen-H. M. Hart, Cornelius H. Helmes, Abram Helmes, J. H. Morrison, John Phillips, D. Vandercook, H. L. Norton, O. B. Twogood.
State Stock Bank, Eau Claire, penalty of bond ..... 6,250
Names of Bondimen-0. C. Perrin.
State Stock Bank, Eau Claire, penalty of bond ..... 6,200
Names of Bondsmen-Geo. H. Farnham.
State Stock Bank, Eau Claire, penalty of bond ..... 12,500
Names of Bondsmen-W. F. Morse, Manlius Mann.
St. Croix River Bank, Brinkerhoff, penalty of bond ..... 18,750
Names of Bondsmen-J. M. Dickinson.
St. Croix River Bank, Brinkerhoff, penalty of bond ..... 18,750
Names of Bondsmen-J. M. Dickinson, J. T. Martin.
St. Croix Valley Bank, St. Croix Falls, penalty of bond ..... 25,000
Names of Bondsmen-John R. Wheeler, Le Grand Rockwall.
Tradesmen's Bank, Eagle Lake, penalty of bond ..... 25,000
Names of Bondsmen-Jas. T. Soutter.
Tradesmen's Bank, Eagle Lake, penalty of bond ..... 12,500
Names of ${ }^{\prime}$ Bondsmen-Wm. H. Marston.
Dnion Bank, Milwaukee, penalty of bond ..... 12,500
Names of Bondsmen-E. 1. Tremain.
Walworth County Bank, Delavan, penalty of bond ..... 6,250
Names of Bondsmen-Wm. C. Allen, George Passage, W. W. Dins- more, A. McClurg, B. D, White.
Walworth County Bank, Delavan, penalty of bond ..... 6,250
Names of Bondsmen-Wm. C. Allen, W. W. Dinsmore.Waukesha County Bank, Waukesha, penalty of bond.25,000Names of Bondsmen-A. Miner, A. Burroughs, T. Richmond, H. N.Davis, Wm. White, Silas Richardson, Wm. Blair, Sebina Bar-ney, George Lawrence, Martin Field.
Waupacca County Bank, Waupacca, penalty of bond ..... 12,500
Names of Bondsmen-Andrew J. Dufar; Abram. H. Van Wie.
Waupun Bank, Waupun, penalty of bond ..... 6,250
Names of Bondsmen-L. B. Hills, S. E.Hills, Leander Hills.
Winnebago County Bank, Neenah, penalty of bond ..... 6,250
Names of Bondsmen-Charles Cronkhite, Aaron H. Cronkhite.
Wisconsin Marine \& Fire Insurance Co. Bank, Milwaukee, penalty of bond. ..... 25,000
Names of Bondsmen-George Smith, Alexander Mitchell.
Wisconsin Bank of Madison, Madison, penalty of bond. ..... 25,000
Names of Bondsmen-Manoah D. Miller, Hiram Miller, Darius C. Jackson, Noah Lee.
Wisconsin Pinery Bank, Stevens' Point, penalty of bond ..... 12,500
Names of Bondsmen-Herman Huyssen, Louis Scheffer.
Wisconsin Valley Bank, Millville, penalty of bond ..... 25,000
Names of Bondsmen-George C. Narthrop, Thos. Falvey, John Dearsley.

The following Statement will exhibit the names of the Stockholders and the amount of Stock owned by
each Individual in the several Banks of the State, as each, Individual in the several Banks of the State, as reported to this Office on the first Monday of Janu-
ary, 1859 .

| Names of Banks | Names of Stockholders. | Residence. | Amount. | Total. |
| :---: | :---: | :---: | :---: | :---: |
| Arctic Bank, Eagle Point. | M. V. Hall... | Aurora, Ill. | $\begin{aligned} & \$ 100,000 \\ & 100,000 \end{aligned}$ | \$200,000 |
|  |  |  |  |  |
| Baik of Beloit, Beloit.. | G. B. San derson. | St. Louis, Mo Gloverville, $\mathrm{N} . \mathrm{Y}$ Kingsboro, do Beloit, Wis | 10,00010,000 |  |
|  | John MoNab....... |  |  | \$200,00 |
|  | Estate of John Easterly. |  | $\begin{aligned} & 5.000 \\ & 2,500 \end{aligned}$ |  |
|  |  | $\ldots$...do. | $\begin{aligned} & 1,000 \\ & 7,500 \end{aligned}$ |  |
|  | W. F. Goodhue.. | ....do |  |  |
|  | John D. Plant. | Rockford, | $\begin{aligned} & 1,000 \\ & 1,500 \end{aligned}$ |  |
|  | Edward Burrall. | Beloit, wis. | 1,00055 |  |
|  | Jacob Bailey...... | ....do |  |  |
|  | - ${ }^{\text {Geo. B. B. Sanderson.... }}$ |  | 1;000 |  |
|  | W.F. Goodhue....... |  | 9,000 |  |
|  | J. G. Winslow |  |  |  |
| Bank of the Capitol Madison. $\qquad$ J. M. Dickinson. $\qquad$ Madison $\qquad$ 47,000 |  |  |  | 60,000 |
|  |  |  |  |  |  |  |  |

" C "-continued.


" C"-continued.

| Names of Banks. | Names of Stockholders. | Residence. | Amount. | Total. |
| :---: | :---: | :---: | :---: | :---: |
| Bank of Manitowoc, Manitowoc .Bank of Milwaukee, Milwaukee, | C. C. Barnes | Waukesha.................Manitowoc. .............. | $\begin{aligned} & 50,000 \\ & 50,000 \end{aligned}$ | 100,000 |
|  |  |  |  |  |
|  | Joseph. Warner, | Middlebury, Vermo | 2,000 |  |
|  | Paris Fletcher. | Weybridge Vt. | 1,000 |  |
|  | William Nash. | New Haven Vt. | 13,500 |  |
|  | R. W. Peake. | Shörełam Vt. | 20,000 |  |
|  | C. D. Nash, Guardian... | Chicaugo In.... | 5,000 |  |
|  | Perley Mitchell. ...... | Rockville, Ind. | 3,000 | : |
|  | Andrew Mitchell.... | Milwaukee, Wis | 3,500 |  |
|  | Mrs. Susan E. Tomlinso | Milwaukee, Wis. | 1,000 |  |
|  | John Sinionds...... | Shoreham, Yt. | 7,500 |  |
|  | John Jadisinn........ | Prart Byron, N . | 6,000 12,000 |  |
|  | Jolin Mitehell. | ... do........... | 1,500 |  |
|  | John Bradforde. | Muwaukee, Wis | 3,000 3,000 |  |
|  | John H. Van Dyke. | ...ddo. | 1,000 |  |
|  | Asa Sprague...... | Rochester, N. Y | 15,000 |  |
|  | Hannah F. Sherwin. | Lowell, Mass. | 1,000 |  |
|  | $\mathrm{Wm}_{\text {m }}$. R. Sill. | La Crosse, Wis. | 1,500 |  |
|  | F. Cook.. | ....do.. | 1,500 |  |
|  | W. W. Conell | Troy, N. Y. | 13,000 |  |
|  | Phillip Wells. | Bratileroro, Vt | 1,000 |  |


"C"-continued.

| Names of Banks. | Names of Stockholders. | Residence. | Amount. | Total. |
| :---: | :---: | :---: | :---: | :---: |
|  | M. P. Sampson. . . . | Le Roy, N Y. . . . . . . . . | 5,000 |  |
|  | George Dauchy.......... | Troy, ${ }^{\text {N Y . . . . . . . . . . . }}$. | 4,500 |  |
|  | Geo. A. \& Marshall Wilder | Brattleboro, Vt. . . . . . . . . | 500 |  |
|  | Nathan M. Birchard $\therefore . .$. | West Cambridge, Mass... | 500 |  |
|  | Wm. P. Nash . . . . . . . . . | New Haven, Vt. . . . . . . . . | 1,000 |  |
|  | David Aiken . . . . . . . . . ${ }^{\text {d }}$ | Greenfield, Mass . . . . . . . . | 2,000 |  |
| - | John L. Manning. . . . . . . | Troy, ${ }^{\text {N Y }}$. . . . . . . . . . . . | 2,000 |  |
|  | Miss Frances Hart. . . . . . | . . . do .. . .f. . . . . . . . . . | 1,000 |  |
|  | Henry S. Potter. . . . . . . . | Rochester, ${ }^{\text {N Y Y . . . . . . . . . }}$ | 2,000 |  |
|  | Mrs. F. W. Griswoid. . . . . | Norwalk, Ct. . . . . . . . . . . . | 1,000 |  |
|  | Troy City Bank. . . . . . . . . | Troy, N Y ............... | 3,000 |  |
| - | O. Wooster . . . . . . . . - . . . . | Middlebury, Vt.'. . . . . . . . | 700 |  |
|  | John W. Paine. . . . . . . . . |  | 1,800 |  |
|  | J. W. \& E. W. Paine . . . . | .... do ............... . . | 1,200 |  |
|  | Roger A. Flood........... | .... do.................. | 3000 |  |
|  | Mrs. Mary E. Hale . . . . . . | St. Paul, Minn . . . . . . . . . | 4,000 |  |
|  | Mrs. Harriet M. Buck. . . . | Lockport, N. Y. . . . . . . . . | 4,000 |  |
|  | John T. Perkins . . . . . . . | Lake Mills, Wis.... ${ }^{\text {P.... }}$ | 3,000 |  |
|  | Benj. Pierce . . . . . . . . . . . | Chesterfield Factory, NH | 1,000 |  |
|  | R. H. Hopkins . . . . . . . . | ... do.................. | 500 |  |
|  | B. F. Bowels............. | Springfield, Mass. . . . . . | 200 |  |
|  | Albert Sherwin . . . . . . . . | Madison, Wis . . . . . . . . . | 2,000 |  |
|  | Wm. W. Bacon . . . . . . . . . | New Haven, Conn. . . . . . . | 400 |  |
| $\cdots$ | Charles D. Nash. . . . . . . . | Milwaukee, Wis. . . . . . . . | 26,300 |  |
| Bank of Moneka, Gordon. | August Niefenecker...... | Madison, Wis............ | 75,000 |  |



> "C"-continued.


"C."-continued.


"C."-continued.


" C"-continued.

| Names of Banks. | Names of Stockholders. | Residence. | Amount. | Total. |
| :---: | :---: | :---: | :---: | :---: |
| Central Bank of Wisconsin, Janesville-continued... | Joshua Pratt. . . . . . . . | Sherburne, N.Y.. | 1,000 |  |
|  | Mrs. C. J. Rexford .....: | .... do ........ | 200 |  |
|  | Joshua Pratt, Jr........ | .... do | 1,000 |  |
|  | Deville White . | - . ${ }^{\text {do }}$ | 1,500 |  |
|  | A. McDougail. | $\ldots \mathrm{do}$. | 1,000 |  |
|  | Benj. Chapman. | Norwich, N.Y... | 5,000 |  |
|  | E. T. Hayes. . . . . . . . . . ${ }^{\text {P }}$ | ... do ..... | 1,000 |  |
|  | Porter Wood ............ | $\ldots$ do . $\ldots$ | 2,000 |  |
|  | N. C. Rexford. | New York, N.F | 1.500 |  |
|  | Adrian Holbert. . . . . . . . | Gousen, N.Y. | 1,000 |  |
|  | Devid Sayer - O........ | West Town, N.Y. | 200 |  |
|  | W. H. Dunning........... | Ridgeberry, $N$ Y. ${ }^{\text {P }}$ | 600 |  |
|  | W. H. Robertson ........ | Middletown, N. Y. | 1,300 |  |
|  | W. P. Weeks........... | Canaan, N.H. | 2,000 |  |
|  | Mrs. S. H. Doe | $\cdots$ r.a do ..... | 2,000 | * |
|  | Charles Doe . . . . . . . . ${ }^{\text {a }}$ | Dover, N.H. | 1,000 |  |
|  | A. L. Hayes. | So. Berwick, Me. | 1,000 |  |
|  | H. B. Eldred. . . . . . . ${ }^{\text {a }}$. | Kinsman, 0..... | 1,000 |  |
| Chippewa Bank, Pepin | I. G. Kurdall | Beloit, Wis. |  |  |
|  | E. Lathrop | Pepin, Wis. | 20,000 |  |
|  | J. C. Mann. . . . . . . . . . . . . | .... do .. | 20,000 |  |
| City Bank of Beaver Dam, Beaver Dam | Charles Miller. | Beaver Dam | 20,000 |  |
|  | W. S. Huntington | .... do .. | 15,000 |  |
|  | B. G. Bloss . . . . . . . . . . . | .... do | 15,000 |  |


" C."-continued.


" C, ,"-continued.


| John L. Manning. | \$1,000 |
| :---: | :---: |
| Jane Miller | 500 |
| John P. Barker. | 1,000 |
| Edward D. Holton | 43.400 |
| D. T: Brown . | 1,000 |
| Fred Cook | 1,000 |
| L. J, Walworth | 1,000 |
| Anson Eldred | 2,000 |
| Hiram F. Story | 1,000 |
| Asah Finch....... | 5,000 |
| Edward H. Brodhea | 31,200 |
| Thomas Smith. | 2,000 |
| George H. Walker | 5,000 |
| Joseph Grinnell | 1,000 |
| Daniel Newnall. | 2,000 |
|  | 1,000 |
| H. N. Manchester | 2,900 |
| R. W. Pierce | 1,000 |
| Mary Ann Jenkins. | 2,500 |
| H. Leach |  |
| Howard Harris |  |
| Mechanics' Savings | 5,000 |
| Pet Martineau. | 4,000 |
| George Dyer | 2,000 |
| Charles Cooper. | 2,000 |
| Davis \& Moore. | 3,000 |
| A. B. Van Cott... | 5,000 |
| Mary A. Mortimer <br> Wm. M. Wilson .. | 800 |
| J. S. Seymour.. | 5,000 10,000 |
| H. H. Camp ... | 10,000 10,000 |
| Latham Cornell |  |
| Preston Wing | 1,000 |
| Alanson Sumne | 10,000 |
| Catharine McIntosh. | 2,000 |

"C."-continued.


| Elizabeth McIntosh | \$2,000 |
| :---: | :---: |
| John McIntosh | 10,000 |
| P. S. Barker | 500 |
| Clarrissa S. Barker | 500 |
| H. Woodruff. | 4,000 |
| George A. Wild | 1,000 |
| Marshall Wilder | 1,000 |
| Heirs of D. Brodhead | 5,000 |
| 0 . Woodward | 1,200 |
| I. A. Lapham | 500 |
| H. Curtis | 3,000 |
| Wm. J. King | 20,000 |
| C. R. Connell | 10,000 |
| James Voorhey. | 5;500 |
| John F. Shepard | 600 |
| A. C. Barstow | 3,500 |
| E. . K. Glezen. | 2,000 |
| M. Holton Brown | 5,000 |
| Sarah M. Curtis | 2,000 |
| E. Partridge. | 10,000 |
| W. W. Cornell | 10,000 |
| Henrietta K. Angell | 1,500 |
| Asa Pierce. | 5,000 |
| John P. Story | 1,200 |
| Catharine Jenkins | 700 |
| George Sterling | 2,000 |
| Olive C. Gilbert. | 2,000 |
| Stephen Arnold, S. | 4,500 |
| D. M. Camp | 1,000 |
| Sarah A. Sewart | 400 |
| Wm. A. Prentiss | 4,000 |
| Artemus Fish | 1,000 |
| E. D. Holton, in | 48,600 |
| F. E. Krueger. | 2,000 |
| Parley Starr.. | 2,000 |
| H. A. Perkins | 2,000 |

"C "-continued.


|  | Duncan McDonald........ <br> Edward Gurnon. <br> W. L. Bean <br> Wm. R. Williams. <br> M. G. Townsend. <br> Henry Totten. $\qquad$ <br> Silas Barber . $\qquad$ <br> Sidney A. Bean $\qquad$ <br> Michael Harten $\qquad$ <br> C. C. Olin. $\qquad$ <br> Christian Schuor <br> Daniel C. Davis. $\qquad$ <br> Giles. C. Dana $\qquad$ <br> Forest City Bank. |  | $\begin{array}{r} \$ 250 \\ 500 \\ 2,500 \\ 2,00 \\ 5,750 \\ 500 \\ 250 \\ 25,150 \\ 1,000 \\ 800 \\ 200 \\ 1,000 \\ 500 \\ 7,000 \end{array}$ | ,000 |
| :---: | :---: | :---: | :---: | :---: |
| Fox River Bank, Green Bay...................... | Jos. E. Lawton. ......... | Depere . . . . . . . . . . . . | 25,000 | 5,000 |
| Frontier Bank, La Pointe........................ | Alonzo Wood $\qquad$ W. W. Wood $\qquad$ | Elbridge; N. Y., .......... Stevens' Point, Wis.,..... | $\begin{aligned} & 40,000 \\ & 40,000 \end{aligned}$ |  |
| German Bank, Sheboygan..... ................. | John F. Ewing ........... <br> James H. Mead. $\qquad$ <br> George C. Cole. <br> George W. Adams | Findlay, Ohio <br> Sheboygan, Wis., $\qquad$ $\ldots$ <br> Manitowoc, Wis., $\qquad$ | $\begin{gathered} 43,000 \\ 2,000 \\ 5,000 \end{gathered}$ |  |
| Green Bay Bank, Marinett ....................... | Nelson Ludington Harrison Ludington....... Daniel Wells, jr., . . . . . . . . | Chicago, Ill. Milwaukee. Wis.,......... do | $\begin{aligned} & 11,66666 \frac{6}{3} \\ & 11,666 \\ & 11,666 \\ & \hline 66 \frac{2}{3} \end{aligned}$ |  |
| Hall \& Bro's Bank, Eau Claire . . . . . . . . . . . . . . . | M. V. Hall.. ........... | Aurora, Il.,...... . ..... | 25,000 |  |

$$
\text { " } \mathrm{C} \text { "-continued. }
$$





| Katanyan Bank-cont.. | Wilson Colwell.. ....... <br> Geo. A. Beck. | $\left\lvert\, \begin{aligned} & \text { La Crosse, Wis........... } \\ & \text {....do. .................. }\end{aligned}\right.$ | 5,000 200 | 50,000 |
| :---: | :---: | :---: | :---: | :---: |
| Kenosha County Bank, Kenosha. | John C. Coleman....... | Milwaukee. | 8,800 |  |
|  | C. F.Leferre | $\ldots$..do................. | 8,000 |  |
|  | ${ }_{\text {Geo. Kimball }}^{\text {Caroline Kimball }}$. | Somersville, Mass........ | 10,000 |  |
|  | Henry B. Marsh... | Attica, Ind................. | 3,000 3,300 |  |
|  | Martin L. Cowles. | Le Roy, Wis............... | 3,300 500 |  |
|  | J. H. Kimball .... | Kenosha Wis. | 5.100 |  |
|  | Camilla Kimball | . . . . do..... | 3,900 |  |
|  | William Goff.. | .do. | 1,000 |  |
|  | Gay S. Bronson. | .... 80. | 1,000 |  |
|  | Julia Bennett........ | ....do.................... | 500 |  |
|  | G. H Paul, Trustee | .....do. | 500 |  |
|  | Uriel Newman .... | ....do. | 3,400 |  |
|  | Emily H. Newman. | ....do. | 1,000 |  |
|  |  |  |  | 50,000 |
| Kokomo Bank, Whitewater | Danel Graham. | Whitewater, Wis. |  | 50,000 |
|  | J. M. Archbald. | ....do.......... | $\begin{aligned} & 25,000 \\ & \mathbf{2 5}, 000 \end{aligned}$ |  |
| La Crosse Couuty Bank, La | Wm. Lathrop.: | La Crossee, Wis. | 11.000 |  |
|  | Walter W. Webb......... | ....do... | 10,000 |  |
|  | Theodore B. Edwards.... | do. ............. | 4,000 |  |
| Laborer's Bank, Eliside. | B. G. Bloss . Wm. S. Huntington....... | Beaver Dam, Wis.............do.................... |  | 25,000 |
|  |  |  | $37,000$ |  |
| Lake Shore Bank, Manitowoc. . ........ ............. | Henry B. Adams. ........ Geo. W. Adams.......... . | Manitowoc, Wis......... ....do. | 10,000 | 75,000 |
|  |  |  | 15,000 |  |
| Lumberman's Bank, Conterelle........................ | Andrew Proudfit .... ... | Madison, Wis |  |  |
|  |  |  | 300,000 | 300,000 |

"C."-continued.

| Names of Banks. | Names of Stockholders. | Residence. | Amount. | Total. |
| :---: | :---: | :---: | :---: | :---: |
| Manitowoc County Bank, Two Rivers.. . . . . . . . . . . | Charles Kuehn. .......... | Two Rivers.. . . . . . . . . . . . | 50,000 | 50,000 |
|  | G. H. Hazleton. . . . . . . . . | Chicago, Ill.............. | 5,400 |  |
| Marine Bank, Milwaukee. . . . . . . . . . . . . . . . . . . . . | E. H. Hazleton. . . . . . . . . . | New York City. . . . . . . . | 6,300 |  |
|  | J. A. Hoover. . . . . . . . . . . . | Milwaukee... . . . . . . . . . . . . . . . . | 12,400 2,500 |  |
|  | Z. A. Cotton.. . . . . . . . . . . | . . . . . do. . . . . . . . . . . . . | 1,000 |  |
|  | W. Sanderson. . . . . . . . . | ...... do.................. | 2,500 |  |
|  | S. E. Watkins . . . . . . . . . . . | . . . . . . . . do. do. | 500 |  |
|  | C. D. Davis. . . . . . . . . . . . . . | ......ddo... ............. | 500 |  |
|  | Boyd \& Ledyard. . . . . . . . | . . . . .do................... | 300 |  |
|  | E. Button. . . . . . . . . . . . . | .... . .do..... | 500 |  |
|  | John Thomssen........... | . . . . . . . do.do. . . . . . . . . . | 200 |  |
|  | D. A. J. Upham. | .... - do..... ... ...... | 500 |  |
|  | G. Abert. . . . . | .....ddo............. . | 500 |  |
|  | Preston Wing. . . . . . . | Wing's Station, N. Y..... | 700 700 |  |
|  | J. W. Bowdish . . . . . . . . | Milwaukee | 3,000 |  |
|  | C. Comstock. | Troy, N.: Y................ | 1,000 |  |
|  | W. S. Eddy.... John S. Harris. | Milwaukee . . . . . . . . . . . | 3,000 |  |
|  | Alfred Wing. . . . . . . . . . . . | Wing's Station, N. Y. . . . | 200 |  |
|  | Joseph Hurst.............. | Chicago, Ill. . . . . . . . . . . . | 4,800 2,500 |  |
|  | J. L. Burnham . . . . . . . . . | Milwaukee . . . . . . . . . . . . |  | 50,000 |


" C "-continued.

| Names of Banks. | Names of Stockholders. | Residence. | Amount. | $\therefore$ Total. |
| :---: | :---: | :---: | :---: | :---: |
| Oneida Bank, Berlin. . . . . . . . . . . . . . . . . . . . . . . . | Henry N. Kellogg | Rome, N. Y . . . . . . . . . . . | \$10,000 |  |
|  | S. C. M. Kellogg . | $\ldots$ do ...... ......... | 8,000 |  |
|  | Levi H. Kellogg . . . . . . . . | Milwaukee . . . . . . . . . . . . . | 5,000 |  |
|  | James Field. . . . . . . . . . . | Berlin . . . . . . . . . . . . . . . . | 1,000 |  |
|  | Orange G. Buell. ........ | . . do ............. . . | 1,000 |  |
| Osborne Bank, New London. . . . . . . . . . . . . . . . . . . | W. G. Bidwell. | Manchester, Conn. . . . . . | 25,000 |  |
|  | Osborn Bidwell | .... do ................. | 12,500 |  |
|  | Monroe House . | ... do | 12,500 |  |
| Oskhosh Commercial Bank, Oshkosh . ............. | Thomas T. Reeve . . . . : | Oshkosh, Wis.............. | 25,000 |  |
|  | Gilbert W. Roe... ..... | $\ldots$. do $\ldots . ., \ldots, \ldots$. | 25,000 |  |
| Racine County Bank, Racine | Geo. C. Northrop . . . . . . | Racine, Wis . . . . . . . . | 4,000 |  |
|  | Horatio B. Monroe. . . . . . | . . . . do .................. | 5,000 |  |
|  | Nicholas D. Fratt. . . . . . . | . . . . do . . . . . . . . . . . . . | 6,000 |  |
|  | John Thompson . ........ | .... do ................. | 5,000 | $\therefore$ \% |
|  | N. Pendleton . ............. | $\ldots$. do $\ldots \ldots .$. | 5,000 |  |
|  | John G. Canoe . . . . . . . . . |  | 5,000. |  |
|  | Henry S. Durand . . . . . . . |  | 3,000 |  |
|  | John W. Cary . . . . . . . . . . | . . . . do ................ | 3,000 |  |
|  | C. A. Lathrop . . . . . . . . . . . | . . . . do ................ | 2,500 |  |
|  | W. H, Lathrop . . . . . . . . | . . do . . . . . . . . . . . . . | 2,500 |  |
|  | Reuben M. Norton. . . . . . | . . . . do . . . . . . . . . . . . . | 2,500 |  |
|  | Mrs. J. B. Cary . . . . . . . . | . . do . . . . . . . . . . . . . | 2,000 |  |
|  | Thomas Dickinson...... | . . . . do ................. | 2,000 |  |


" C "-continued.

| Names of Banks. | Names of Stockholders. | Residence. | Amount. | Total. |
| :---: | :---: | :---: | :---: | :---: |
| Racine County Bank, Racine-continued... | Charles H. Cottrell. | Greenwich, N. Y......... | \$1.900 |  |
|  | Isaac A. Burton . . | ....do................. | 500 |  |
|  | Wm. W. Cornell. . . . . . . | Troy, N. Y............... | 7,000 |  |
|  | David Carr .............. | ....do........... ....... | 7,000 |  |
|  | Latham Cornell. | . . . do ..... . . . . . . . . . . | 5,000 |  |
|  | Charles R. Cornell. | ....do........ ........ | 5,000 |  |
|  | Harvey Church... | .... do .................. | 4,000 |  |
|  | J. F. Simonds. | . . . do. . . . . . . . . . . . . . . | 2,500 |  |
|  | Charles H. Holden. | . . . do. | 2,000 |  |
|  | H. C. Sheldon. . . | . . . do. . . . . . . . . . . . . . . | 2,000 |  |
|  | Alfred Wotkyns.......... | . . . do. | 2,000 |  |
|  | R. J. Stark. . . . . . . . . . . | . . . do. | 2,000 |  |
|  | Henry Ingram. | .....do.................. | 2,000 |  |
|  | William Ingram.......... | . . . do. | 2,000 |  |
|  | Wm. K Reynolds ....... | ....do. ........... . . . . . | 1,000 |  |
|  | Wm. S. Earle............ | ....do................... | 1,000 |  |
|  | Willard Gay. | ....ddo.................... $\cdot$. | 1,000 |  |
|  | Charles Warner \& Co.... | . . . do. . . . . . . . . . . . . . . | 3,000 |  |
|  | Henry Adams............ | ....do..... ............ | 1,000 |  |
|  | A. D. Nash. . . . . . . . . . . | .... do.......... . . ., ... | 1,000 |  |
|  | C. W. \& G. A. Waters.... | . . . . do. . . . . . . . . . . . . . . | 50 |  |
|  | Harvey Church, Jr . . . . . | . . . do. . . . . . . . . . . . . . | 50 |  |
|  | R. Bryan Church . . . . . . . | ....do. . . . . . . . . . . . . . . | 50 |  |
|  | N. M. Harrington . . . . . . . | Delevan, Wis. . . . . . . . . . | 2,000 |  |
|  | Mrs. Polly Matteson ..... | ....do................ | 1,000 |  |
|  | Howard Hains. . . . . . . . . . | Wallingford, Vt. . . . . . . . | 5,0 0 |  |
|  | E. Martindale. | . . . do. . . . . . . . . . . . . . . | 2,000 |  |
|  | Charles Andrews | . . . do. . . . . . . . . . . . . . | 500 |  |
|  | Frederick Button. | Clarendon, Vt. . . . . . . . . | 1,000 |  |


" C "-continued.

| Names of Banks. | Names of Stockholders. | Residence. | Amount. | Total. |
| :---: | :---: | :---: | :---: | :---: |
| Rock County Bank, Janesville | I. J. R. Pease. .. | Janesville, Wis... | \$7,000 | \$50,000 |
|  | Jackman \& Smith. | ....do.......... | 13,100 |  |
|  | Jesse Miles | ....do. | 1,200 |  |
|  | B. F. Pixley | ... .do. | 1,300 |  |
|  | H. L. Smith. . | ....do. | 6,500 |  |
|  | A. A. Smith. | . ...do. | 700 |  |
|  | S. G. Bailey | ....do. | 6,300 |  |
|  | J. L. Kimball | . . . do. | 6.700 |  |
|  | John Kimball | ....do..... | 1,200 |  |
|  | M. S. Fitch .... | Auburn, N. Y.. | 3,500 |  |
|  | A. K. Whitman.......... | Westfield, Mass.. | 1,000 |  |
|  | A. and W. Orr \& Co...... | . ...ddo.......... | 500 1,000 |  |
|  | A. M. Kenzie. ............. | ....do. | 1,000 |  |
| Rock River Bank, Beloit. | Ritshie, Newcomb \& Co.. | Beloit, Wis. | \$10,000 |  |
|  | W. C. Ritchie ..., , ..... | ....do..... | 6,000 |  |
|  | W. M. Newcomb. | . . . do. | 500 |  |
|  | John Doolittle. . | . . . do. | 600 |  |
|  | Beloit College............ | $\because$. .do. | 2,000 |  |
|  | Peter R. Field. . . . . . . . . . | ....do. | 300 |  |
|  | L. C. Lawton. . . . , . . . . . | . . . da. | 200 |  |
|  | Mrs. A. C. Binesmade.... | . ...do. | 2,000 |  |
|  | Joseph Emerson. | ....do. | 1,200 |  |
|  | A. L. Chapin Guard...... | Ro.do...... | 1,200 |  |
|  | W. \& S. Talleott......... . <br> A. Root | Rockton, Ill. | 500 500 |  |
|  | A. Root....... | Norwich, Conn | 500 14,000 |  |
|  | Amos Sheffeld | Old Saybrook, Conn | 14,200 |  |



| Names of Banks. | Names of Stockholders. | ... Residence. | Amount. |  |
| :---: | :---: | :---: | :---: | :---: |
| State Bank of Wisconsin, Milwaukee-continued. | Chas. Allen. trustee | Greenfield, Mass.. | \$1,600 |  |
|  | Thomas Belknap ....... | Hartford, Conn ..... | 1,000 10,000 | 1 |
|  | H. Brewster . . . . . . . . . | Tray, Wis........ | 800 |  |
|  | R. Burnett............. | New York........ | 3,700 4,000 |  |
|  | M. W. C. Bird..... | .....do. | 2,000 | \% |
|  | C. T. Bradley. . . . : | Midwaukee, Wis : | 8,000 |  |
|  | J. Beach \& Co., , . . : $:$ : L. Breyman......... | Hartford, Conn.... | 14,000 300 |  |
|  | M. Bradshaw ......... | Milwaukee, ${ }^{\text {Boston, Mass...... }}$ | -500 | $2 n^{3} \times$ |
|  | S. P. Bolles . | New Hawen, Conn | 2,000 |  |
|  | John Cramer... | Waterford, N . Y . | 25,000 |  |
|  | E. Cramer.. | Milwaukee, Wis.. | 8,000 | a** |
|  | W. E: Cramer. . . . . . | .ado. $\quad$ N. | 4,000 |  |
|  | H. W. Clapp..... .... | Greenfield, Mass... | $4_{2} 0000$ |  |
|  | M. W. Cannon. . . . . . | Troy, N. Y....... | 4,000 |  |
|  | 0. M. Catlin.......... | Cazenovia, N. | 15,60 |  |
|  | H. F. P. Chase ..... | Amboy, H : $:$ : $:$. | 1,200 |  |
|  | Ggorge Curtis . . . . . . . | New York: $: 5$ : $:$ | 5,000 |  |
|  |  | Brattleboro, V̇t. | 1,000 |  |
|  | F. H. Cossitt : | New York. . . . . | 13;700 |  |
|  | J. A. Dutcher, Exe. | Milwankee, Wis: | 3,000 |  |
|  | Alexander Duncan:. <br> E. B. Dickerman... | Providecne, R. I. <br> Milwaukee, Wis. | 5,000 |  |


| G. T. Davis, adm. . . . $\quad . \quad$ / Greenfield, Mass..$:$ | 3;400 |
| :---: | :---: |
| Elisha Eldred . $\quad . \quad \therefore \quad \therefore \quad \cdots$ Milwaukee, Wis. . | 15,000 |
|  | 5,200 |
| James, Forsyth . $\quad, \ldots \ldots \cup \cup$ Troy, $\mathbf{N}$. $\mathbf{Y}$ | 3,700 |
| Joseph Goodhue $\because \because \because \because \because \because$ Brattleboro, Vt. | 1,000 |
| Wells Goodhue. . . $\because \because \because \because \because \quad$ : do.t. | 1,000 |
|  | 2,000 |
| F. W, Hawley . $\quad \therefore \quad \therefore \quad$ Milwaukee, Wisconsin. | 9,000 |
| Cyrus Hawley . . . . . . | 3,000 |
|  | 3,500 |
| B, R : Hingley ........ ${ }^{\text {a }}$ Summit, Wis . . . | 2,000 |
|  | 2,500 |
| H. R. Hubbell $\ldots . .$. | 2,000 |
|  | 5,000 |
| Jane Hubbard..... . . . . . . Middletown, Conn. . . . . . | 2,000 |
| J. G. Imbush ., : . . : : . : : Milwaukee, Wis : . : : : . : : | 19,200 |
| J. Knickerbacker... : : : : : Waterford, N . Y : . . : . . : . | 16,300 |
| Wm. T. Lee. . . . . . . . . . . . Hartford . . . . . . . . . . . . . . . | 16,200 |
| Mutual Life In. Company: . . . . . do. | 7,500 |
| F. H. Masten. . . . . ${ }^{\text {a }}$. | 6,000 |
|  | 5,000 |
| Jas. B. Masten . . . . . . . . . . . Mew Mark. . . . . . . . . . . | 6,000 |
| H. A. Perkins . . . . . . . . . . . . Martford, Conn . . . . . . . . . . . | 3,700 |
| Elias Plum . : : . . . . . . . . . . . . Troy, $\cdot$ N' Y . . . . . . . . . . . . . . . | 5,000 10,000 |
| H. M. Peck . . . . . . . . . . . New Haven, Conn. . . . . . . | 10,000 |
| W. H. Phelps . . . . . . . . . Wendell, Mass. . . . . . . . . . | 4,200 |
| A. J. Porter . . . . . . . . . . New York. . . . . | 2,000 |
| Benjamin Pierce . . . . . . ${ }^{\text {c }}$ Chesterfield | 2,000 500 |
|  | 1,300. |
| W. H. Rockwell . . . . . . . ${ }_{\text {C. }}^{\text {Brattlehoro, Vt. . . . . . . . . }}$ | 5,000 |
| C. W. Ripley . . . . . . . . . . . . Bath, N. Y .... | 1,200 |
| E. W. Russell . . . . . . . . . . Greenfield, Mass. . . . . . . . . | 1,300 |
| F. Ripley \& G.F. Davis ${ }^{\text {George }}$ Hartford, Conn. | 2,000 |
| F. Ripley \& G.F. Davis, Tr. Greenfield, Mass | 2,400 |

" C."-continued.

| Names of Banks. | Names of Stockholders. $\quad$ Residence. | Amount. | Total. |
| :---: | :---: | :---: | :---: |
| State Bank of Wis., Milwaukee, Wis.-continued. . |  | 6,000 6,500 6,600 12,000 3,300 3,600 $\mathbf{2 , 5 0 0}$ 100 2,000 $\mathbf{7}, 000$ 1,000 11,700 $\mathbf{3 , 0 0 0}$ $\mathbf{2 , 0 0 0}$ $\mathbf{6 , 6 0 0}$ 18,800 3,000 10,000 15,000 5,600 5,000 1,500 $\mathbf{2}, 000$ 90 | $500,000$ |



## $\stackrel{\infty}{\aleph}$

50,000

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\text { " } \mathrm{C} \text { "-continued. }
$$



| Waupaca County Bank, ${ }_{\text {, }}$ Waupaca . . . |  | $\begin{array}{r} 16,666 \\ 16,666 \\ 8,3,33 \\ 8,333 \end{array}$ |
| :---: | :---: | :---: |
| Waupun Bank, Waıpun...... |  | 11,880 |
|  | J. N. Ackerman . . . . . . . . do . . - . | 11,80. |
|  |  | 2,000 |
|  |  | 1,000 |
|  | John Ware..,.t. | 400 300 |
|  | John Howard $: . .: 8 .: 8$. | 200 |
|  | D.W. Moore .....: : : : : . . : : . . do : : : . . : : : : : : : : | 100 |
|  |  | + 200 |
|  | R. W. Wells . . $:$ Weyes $:$ : $:$. ${ }_{\text {S }}$ : : do do | 100 |
|  |  | -189 |
|  |  | 800 100 |
|  |  | - 500 |
|  |  | 380 |
|  |  | - 500 |
| , \% \% \% |  | -309 |
|  | J. C. Fairbank . . . . . . . . Waupun, Wis | 200 |
|  | M. L. Balcom . . . . . . . . . . . . . . do . | - 400. |
|  | David Moul. . 6 c............. do | 200 |
|  | C. C. Bayley . . . . . . . . . . . . . do do | 1,200 |
|  | C. W. Scott . . . . . . . . . . do do | 100 |
|  | R. Learned . ${ }^{\text {R }}$ | - 200 |
| $\cdots \cdots$ \% | A. Hauf. . . . . . . . . . . . . ${ }_{\text {R }}$ Burnet, Wis. | 200 |
|  | M. W. Simmons. . . . . . . . Waupun, Wis . . . . . . . . . . . . | 100 |
|  | W. Reinhard. .... . . . . . . . . . . do.... . | 200 |
|  | Harwood and Harkness. . . Fairwater, Wis | 200 |
|  | A. A. Richardson . . . . . Brodhead; Wis . . | 100 |

" C "-continued.

| Names of Banks. | Names of Stockholders. | Residence. | Amount. | Total. |
| :---: | :---: | :---: | :---: | :---: |
| Winnebago County Bank, Neenah $\qquad$ <br> Wisconsin Marine and Fire Ins. Co., Milwaukee... <br> Wisconsin Bank of Madison, Madison. $\qquad$ | Aaron H. Cronkhite $\qquad$ Charles Cronkhite $\qquad$ <br> Alexander Mitchell | Neenah, Wis $\qquad$ .... do ...................... <br> Milwaukee, Wis. $\qquad$ | 12,500 12,500 | 25,000 |
|  |  |  | 100,000 |  |
|  | M. D. Miller | Madison, Wis..... . . : . . : | 21,400 | \% |
|  | C. B. Sheld ${ }^{\text {a }}$. . . . . . Edwin Piper . . . . . | Troy, N. Y: | 1,500 500 1,200 |  |
|  | John Cudworth. . . . . . |  | 1,200 600 |  |
|  | Nathaniel Cudworth . . .: | Ludlow, Vt. ........: : : : | 600 2,500 |  |
|  | James Roy...: | West Tray, ${ }^{\text {Albany }}$, $\mathbf{N}: \mathbf{Y}$ | 1,000 |  |
|  | H, G. Gilbert ${ }^{\text {a }}$ | .... do ....: © : : . . . . . : . | 1,000 |  |
|  | John G. White: : |  | 1,000 |  |
|  | Alfred D. Shepard | $\therefore . . d$ do | 1,500 |  |
|  | Amos Tuck . . . . . | Exeter, N . | 1,500 |  |
|  | Thomas Schuyler. | Albany, $\mathbf{N} . \mathbf{Y} . . . . .:$. : : . . | 1,000 |  |
|  | Mathew H. Read ..... | $\ldots$ do $\because . .$. ........ | 1,000 |  |
|  | Oliver Morley .. | Newark, $\mathbf{N}: \mathbf{Y}, \ldots, \ldots . .15$ | 5,000 800 |  |
|  | Dewitt C. Hay . |  | r 700 |  |
|  | W. H. Whiting. Mary W. Miller. | Troy, N.Y.............. | 1,000 | 6 |
|  | Isaiah Scott. . | Glens Falls, N.Y........ | 1,000 |  |
|  | Geo. Cook . . | . Homer, N:Y...:.0.:..... | 1,00 |  |
|  | Jos. G. Hoyt | Exeter, N.Y............. | 1,200 |  |
|  | W, McElrey. | Albany, N.Y | 1,000 |  |


"D."
Statement of the Condition of the Banks of Wisconsin, on Monday, July 5th, 1858.



[^3]4 Commenced business Feh. 16, 1858. 5 Commenced business April 21, 1858.
6 Commenced business June 4, 1858.

7 Commenced busineṣs April 23, 1858
8 Comeneñced business June $3,1858$.
9 On capital stock.
"D"-continued.
Statement of the Condition of the Banks of the State of Wisconsin on Monday, July 5th, 1858.

| RESOURCES. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Banks: | Location. | Loans and Discounts except to Directors \& Brokers, | $\begin{aligned} & \text { Due from Di- } \\ & \text { rectors of } \\ & \text { this Bank. } \end{aligned}$ | Due from Brokers. | Over Drafts. | Stocks at their par value deposited with State Treas. |
| Manitowoc County Bank. | Two Rivers | \$751 78 |  |  | 2,838 20 | 42,000 |
| a Marathon County Bank... | Eagle River... |  |  |  | 2,030 | 54,500 |
| Marine Bank..... <br> Mercantile Bank | Milwankee...... | 113,947 62 | 32,01863 |  | 2,131 95 | 53,000 <br> 68 |
| Mercantile Bank <br> Merchants' Bank | Beaver Dam... Madison | 48,661 38 | $50, Q 00$ 500 000 |  |  | 56,760 |
| Merchants and Mechanics | Whitewater | 48, 4780 | 5,000 90,000 00 | 8,825 19 | 13,321 86 | 38,000 30,000 |
| Northern Bank'. | Howard. ....... | 16,762 69 | 1,524 21 |  | 13,32186 11269 | 30,000 44,000 |
| North-Western Bank.... | Stevens' Point. | 74,525 98 | 1,02 |  |  | 78,000 |
| $b$ Northern Wisconsin Bank | Aurora .... | 40,495 60 |  |  |  | 59,000 |
| c Oakwood Bank | North Pepin | 20,00000 |  |  |  | 75,000 |
| c Oconto County Bank d Oneida Bank....... | La Porte.... | . ......... | - .a....... | . $0 . . .1$. |  | 106,500 |
| Oshkosh Commercial Bank | Oshkosh. | 41,78528 | 2,054 04 | 29741 |  | 26,000 |
| Racine County Bank. | Racine | 227,573 59 | 21,294, 87 |  | - 42116 | 50,000 56,000 |
| Rock County Bank | Janesville | 62,857 04. | 21,204,02 | $\square 1,3976$ | 43000 | 56,000 43,000 |
| Rock River Bank. | Beloit. . | 86,688 63 |  |  | 8409 | 43,000 23 |
| Sauk County Bank | Baraboo | 20,437 21 |  |  |  | 34,000 |
| $e$ Second Ward Bank | Milwankee | 71,234 96 |  |  | 57987 | 5,000 |
| e Shawanaw Ban State Bank.. | Shawanaw Madison. |  |  |  |  | 99,040 |
| State Bank of Wiscon | Madison. | 110,731 06. |  |  | 19866 | 10,000 |
| $f$ State Security Bank. | Gemekon | $\begin{array}{r}730,529 \\ 63,737 \\ \hline\end{array}$ | $\begin{array}{r}37,970 \\ 34 \\ \hline 162 \\ \hline\end{array}$ | $\begin{array}{r}91188 \\ 1,738 \\ \hline\end{array}$ | 1,534 90 | 31,000 |
| $g$ State Stock Bank. | Eau Claire. | $80,00000$. |  |  |  | 99,560 103,000 |


| St. Croix River Bank.................. | Brinkerhoff |  |  |  |  | 164,840 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| St Croix Valley Ban | St. Croix Falls.. |  |  |  |  | 121,000 |
| $h$ Tradesmen's Ban | Eagle Lake |  |  |  |  | 116,120 |
| $i$ Union Bank .. | Milwaukee. | 17,469 96 | 14.60000 | $4,010 \quad 34$ |  | 25,000 |
| Walworth County | Delavan . | 60,888 20 | 60000 | 1,432 67 | 9402 | 49,000 |
| Waukesha Counfy Ba | Waukesha | 88,498 53 |  |  |  | 98,000 |
| Waupun Bank...... | Waupun . . . . . . | 11,183 20 | 10,916 70 | 1,01532 | 48002 | 28,000 29,000 |
|  | Neenah.... | 53,60038 4485308 |  | 6646 |  |  |
| Wisconsin Marine \& Fire Fris. Co. Bank Wisconsin Bank of Madison . . . . . . . | Milwaukee Madison .: | $\begin{array}{r} 448 ; 53068 \\ 31,98568 \end{array}$ | 5,315 73 |  | 61172 12402 | $\begin{array}{r} j 35 ; 360 \\ \quad 84,380 \end{array}$ |
| Wisconsin Bank of Madison | Madison | 100,000 00 |  |  |  | 111,000 |
| Total |  | \$5,910,623 56 | -\$543,001 83 | \$84,922 69 | \$49,077 711 | $\cdots$. $\$ 4,839,490$ |

$\begin{array}{ll}a \text { Commenced business March 5, 1858. } & d \text { Commenced business April 1, } 1858 . \\ b \text { Commenced business. May 20, 1858. } & e \text { Commenced business March } 2,1858 . \\ \text { c Commenced business April 14, 1858. } & f \text { Commenced business March 24, } 1858 . \\ \boldsymbol{\theta} \text { Commenced business January 14, 1858. } & \ldots\end{array}$
$h$ Commenced business April 8, 1858.
$i$ Commenced business A pril 24, 1858.
$j \$ 24,000$ of it Mil. \& Wat. R. R. Ist mortgage bonds at 64 cents.
" D "-continued.
Statement of the condition of the Banks of the State of Wisconsin, on Monday, July 5th, 1858.

| RESOURCES. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Banks. | Location. | Stocks not deposited with State Treasurer. | Promis Notes, other than for Loans \& Discounts. | Specie. | Cash Items. | Real Estate. |
| Arctic Bank | Eagle Point. |  |  | 18\$11,893 82 |  |  |
| Bank of Beloit | Beloit |  |  | 6,484 59 | \$5,933 56 | 20 \$1,482 31 |
| Bank of the Capitol. | Madison . . |  | \$2,539 84 | 4,637 67 | 57578 | 22 1,948 88 |
| Bank of Columbus. | Colnmbus .. |  | . ........ . . . . | 2,25037 | -72500 | -1,000 00 |
| Bank of Eau Claire | Eau Claire. | \$5,225 | 6,379 67 | 3,429 25 | 23 2,100 00 | $\cdots$ |
| Bank of Fond du Lae | Fond du Lac |  |  | 8,206 16 | 241,62229 | 18,79325 |
| Bank of Fox Lake ... | Fox Lake. |  | -..... . . . . . . | $26 \quad 5,61683$ | 27 1,301 38 | ........ |
| B'k of Grant Co., (E.R.Hin | Platteville |  |  | 2,239 25 | $2.1,001$ | - 2997919 |
| Bank of the Triterior ${ }^{\text {a }}$. ${ }^{\text {a }}$. | Wausau $\because$ |  |  | $30 \quad 2,95000$ | ... . . . . - | $\ldots \ldots$. . . |
| Bank of Manitowoc | Manitowoc |  |  | - 1,00000 |  |  |
| Bank of Milwaukee. | Milwanke | 3,000 |  | - . 9,902 99 | 911. 89 | 9,600,00 |
| Bank of Moneka. | Gordon.... | 3,000 | ${ }^{(1)} 57,19000$ | $34 \cdots 20000$ | 10,000 00 | 3561000 |
| Bank of Montello | Montello |  | : 13,238 69 | $\cdots 51952$ |  |  |
| Bank of Monroe. . . . . . | Mónroe . |  | : : : : : : : | 8,109 77 | , 77200 | 12,200 00 |
| Bank of the North West | Fond du Lac | 9,000 | 1,337 42 | 36 5,752 65 | 371,62665 | 4,42755 |
| Bank of Oconto | Oconto |  | 1,331 42 | $38 \cdot 3,15000$ | 1,626 65 | $\begin{gathered} \text {, } \\ 0.8-6 \cdot 0 \end{gathered}$ |
| Bank of Oshkiosh | Oshkosh |  |  | 16,37900 |  | $\cdots \varepsilon \cdots \cdot 0$ |
| Bank of Pottage | Portage. . . . |  |  | 40 4,756 24 | $41 \cdot 1,74785$ | 16,200 00 |
| Bank of Prairie aú Chien' | Prairie du Ch |  |  | . : : : . . . . . | $\because \therefore .6$ |  |
| Bank of Racine | Racine | 3,000 |  | $42 \cdot 9,82970$ | 2;677 76 | 1,011 46 |
| Bank of Ripon . . . | Ripon.... |  |  | $\cdots 4,59153$ |  | $432,500 \text { 00 }$ |
| Bank of Sheboygan.... | Sheboygan .. |  | $45 \quad 3,658 \quad 87$ | 7,616 52 | 1,299 02 | 461,82888 |


| Bank of Watertown | Watertown | 10,000 |  | 4811,43009 | 42274 | 9,238 95: |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bank of Wisconsin | Watertown |  | 43,100 00 | -4,415 04. |  |  |
| Brown County Bank | Depere |  | 12,000 00 | 63495 | 158.00 | $52 \quad 21038$ |
| Central Barkz of Wisconis | Janesville. |  |  | 10,398 58 | 20.23 | 9,003 42 |
| Chippew ${ }^{\text {a }}$ Bank... | ${ }^{\text {Pepin }}$ |  |  | $545,00000$. |  |  |
| City Bank of Beaver | Beaver Dam. |  |  | 1,57661 4,443 48 |  |  |
| City Bank of $/ \mathrm{K}$ enosha City Bank of Prescott | Kenosha... Prescott :... | 1,866 | 37,127. 00 |  | 4,566 68 | ${ }_{57}$8,459 <br> 1,115 |
| City Bank of Prescott. City Bănk of Racine:.: | cott <br> Racine . |  | 37,127 0 | 6,117 10 | 3,750 63 |  |
| Clark County' Bark | ${ }^{\text {O }}$ 'Neillssille |  | 249,500.00 |  |  |  |
| Colimbia County Bank | Portage City |  |  | 58. 16,453 02 | 27242 | 11,217, 05 |
| Comilercial Bäple. | Racine ..... |  | 0,566 45 | 5,794 89 |  |  |
| Dane County Bank : Dödge County Bank | Madison.... Beaver Dam |  | 20,821 68 | 16,477 2,43818 12, | 61. 4,781.63. | 62 2,257. 55 |
| Ex. Bank of Darling \& Co | Fond du Lac | 64.900 |  | 12,542 51 | 50061 | $65.1,391.55$ |
| Elkhorn Bank : : : | Eikhorn. |  |  | 2,439 23.8 | 24000 |  |
| Farmerst \& Millers' Bank | Milwanke Wraukesha |  |  | 22,888 <br> 3,319 <br> 16 |  | 66 22,939 24 - Or |
| Forest City Bank Fox River Bank | Waukesha. <br> Green Bay : |  | 7,000-00 | 3,319 46 | 1,320 41 |  |
| Frontier Bank. | La Painte. |  |  | 1,000 00 |  |  |
| German Bank | Sheboygan |  |  | 6,119 48 | 97020 | 69 1,662 12 |
| Green Bay Bank | Maranette |  |  | 3,328 57 |  | $70^{-1} 20000$ |

18 Specie funds.
20 Office fixtures; safe, plate, etc.
22 Personal property, bank furniture.
23 Bank furniture, etc.
$24 \$ 1,41091-100$ of in office fixtures.
$26 \$ 2,214$ of it deposited with Comptroller.
$27 \$ 98466$ of it office furniture, plate, etc.
29 Plate, office furniture, etc.
$30 \$ 2 ; 700$ of it with Comptroller.
34 In hands of Bank Comptroller.
35 Bank note plate, etc.
$36 \$ 1,495$ in hands of Comptroller.
$37 \$ 1,300$ of it personal property, safe, fur- $48 \$ 3,000$ of it with Comptroller. niture, etc. 38 Specie funds. 52 And personal property.
$40 \$ 2,000$ of it on deposit with Comptroller. 54 Specie funds.
$41 \$ 1,40850$ of it safe, office fixtures, etc., $56 \$ 5,400$ of it with Comptroller. and $\$ 24760$ difference in cost of stocks 57 Office furniture, plate, etc. and par value.
$42 \$ 4,741$ of it with Comptroller.
43 And fixtures.
43 And fixtures.
45 Due from others, not included under 64 United States treasury notes. either of the above heads.
46 Furniture, safe, etc.
65 Furniture and outfit account.
$58 \$ 1200$ of it with Bank Comptroller.
$61 \$ 4,500$ coin, on deposit with B'k Comp.
64 Including office fixrures-.
69 Building, office furniture.
70 Office furniture.
"D."—continued.
Statement of the Condition of the Banks of the State of Wisconsin, on Monday, July 5th, 1858.

## RESOURCES.



| Rock County Bank | Janesiville |  |  | 5,205 76 |  | $82 \quad 2,97133$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rock River Bank. | Beloit |  |  | ${ }^{93} 19,72215$ |  | 19.1217 |
| Sauk County Bank. | Baraboo... |  | 17,000 00 | 4,30573 <br> 3,487 | $\begin{array}{r} 68072 \\ 4 \end{array}$ | $94 \quad 1,517 \quad 29$ |
| Second Ward Bank | Milwaukee |  |  | 3,487 58 | $4,29045$ |  |
| Shawanaw Bank. | Shawanaw |  | 99150.00 | 1,800 33,729 06 | ${ }_{95} \quad 2,70000$ | 8,50000 |
| State Bank of Wisconsi State Security Bank... |  |  |  | $\begin{array}{r}88 \\ 98 \\ 8,500 \\ \hline 800\end{array}$ |  | 9763,09780 |
| State Security Bank. | Gemekon. . <br> Eau Claire | 89,000 |  | 98 $\begin{array}{r}8,500 \\ 7,400 \\ \hline\end{array}$ |  | io1 ${ }_{\text {c }}$ |
| St. Croix River Bank | Brinkerhoff |  | 141,500 00 | 3,500 00 | 1024,50000 | 16350000 |
| NSt. Croix Valley Bank | St. Croix Falls.. |  | 78,790 00 | 86600 |  |  |
| Tradesmans' Bank.: | Eagle Lake.. |  | 99,990 00 |  |  |  |
| Union Bank........ | Milwaukec... |  |  |  |  |  |
| Walworth County Bank. Waukesha County Bank | Delavan... <br> Waukesha |  |  | $\begin{array}{r}5,32095 \\ 10,180 \\ \hline 1\end{array}$ | $\begin{array}{r} 26188 \\ 3.53454 \end{array}$ | 1,454 15 |
| Waukesha County Bank Waupun Bank.......... | Waukesha Waupun . |  |  | 10,180 105 3,824 41 | 108 $\begin{array}{r}3,534 \\ 1,609 \\ 13\end{array}$ |  |
| Winnebago County Bank | Neenah |  |  | 1,849 32 |  |  |
| Wisconsin Marine \& Fire Ins. Co. Bank. | Milwauke |  |  | 28,790 78 | 8,007 47 | 16881484 |
| Wisconsin Bank of Madison. | Madison |  | 10960,50000 | $\begin{aligned} & 11010,95692 \\ & 113 \end{aligned}$ |  | 1114880000 |
| Wisconsin Valley Bank | Millville.. |  |  | 1133,00000 |  |  |
| Total. |  | \$174,991 | \$1,449,526 05 | \$533,607 76 | \$86,439 82 | \$252,990 20 |

84 Not State stocks.
74 And drafs and acceptances.
109 And stocks.
79 With Bank Comptrollcr.
81 With Comptroller.
87 Specie funds.
89 With Bank Comptroller.
93 \$17,359 of it in hands of B'k Comptroller
$98 \$ 5,000$ of it with Bank Comptroller.
$106 \$ 1,200$ of it with Comptroller.
111 Bank note plate and office furniture.

## $110 \$ 9,100$ of it in coin with Comptroller.

113 Specie with Bank Comptroller.
78 Safe.
86 Plate and office fixtures.
95 Coin on deposit with Bank Comptroller.
102 With Bank Comptroller.
106 Office furniture, safe, eto.
73 Office furniture, etc.
77 Bank fixtures.
80 Office fixtures.

83 Furniture, etc.
88 Bank furniture.
90 Personal property, bank fixtures.
91 Office furniture.
92 Including plate and furniture.
94 Personal property.
97 Bank fixtures.
101 Plate, etc.
103 Bank furniture.
108 Office farniture and outfit.
"' D "-continued.
Statement of the condition of the Banks of the State of Wisconsin, on Mencay, July 5th, 1858.

| Names of Banks. | Location. | $\left\lvert\, \begin{gathered} \text { Loss and Ex- } \\ \text { pense Acc't. } \end{gathered}\right.$ | $\left\|\begin{array}{c}\text { Bills of Eolvent } \\ \text { Binks on hand } \\ \text { Sas- } \\ \text { Sended } \\ \text { Banks. }\end{array}\right\|$ | Due from Banks. | To'al Resoarces. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Arctic Bank.. | Eagle Point. | $10 \quad 1,018 \quad 80$ |  | \$104,487 38 | \$350,200 00 |
| Bank of Beloit... | Beloit. ...... |  | \$21,383 00 | -8,689 80 | 186,260 47 |
| Bank of the Capitol | Madison . . | $\because \quad 18$ | 6,343 $00 . \ldots .$. | 10,017 78 | - 106,11466 |
| Bank of Columbus. Bank of Eau Claire | Columbus <br> Eau Claire |  | 2,235 00 $\cdots$ <br> 10,345 00 $\cdots$ | 1,8825 00 | \| $\begin{array}{r}187,86037 \\ 111,93444 \\ \hline\end{array}$ |
| Bank of Fond du Lac | Fond du Lac. |  | 10.345 11,661 00 | 5,293 26 | 111,93444 <br> 159,80041 |
| Bank of Fox Lake. | Fox Lake. |  | 6,780 00 , 10 | 8,007 55 | $\begin{array}{r}111,59041 \\ \hline 123.00645\end{array}$ |
| Bank of Grant Co.. E. R. Hino | Platteviile | 8,450 18 | 1,187 00 22 | -652 03 | - 143,313 09 |
| Bank of the Interiar........ | Wausau... | 64088 | 74400 |  | 101,319 3S |
| Bank of Manitowoc. | Manitowoo |  |  |  | 178,300 00 |
| Bank of Milwaukee | Milwaukee | 1,375 9at | 39,597 00. | 12,981 38 | 394.70208 |
| Bank of Moneka. | Gordon. |  |  |  | 150,00000 47,72903 |
| Bank of Monroe. | Monroe |  | 15,824 00 |  | 79,105 77 |
| Bank of the North-We | Fond du Lac |  | 8,085 00 11 | 6,571 98 | 142,021 47 |
| Bank of Oconto. | Oconto | $39 \quad 30,2258$ |  |  | 194,072 48 |
| Bank of Oshkosh | Oshkosh |  | 30090. |  | 103,448 75 |
| Bank of Portage... <br> Bank of Prairie da | Portage. . <br> Praire du | 84249 | 8,006 00 | 2,622 67 | 91,024 53 |
| Bank of Racine... | Racine . | 21040 | 29,885 00 |  | 140.4\%9 67 |
| Bank of Ripon. | Ripon |  | 0,583 00 $\ldots . . . .$. | 2,913 80 | 82,183 99 |
| Bank of Sheboygan. | Sheboygan. |  | 2,242001113 | 5,187 75 | - 79,822 20 |



19 Safe bank plate, \&c.
31 Bank note plate, furniture.
33 Office furniture and fixtures
39 Including plate and owice furniture,

49 Bank note plate, fixtures, etc
63 Bank note, plate and printing.
68 And ofice fixtures.
59 diff between cost and par value of stocks. 75 Ineluding fixtures, safe, ete.
60) Personal Property.

> "D"-continued.

Statement of the condition of the Banks of the State of Wisconsin, on Monday, July 5th, 1858.

| RESOURCES. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Banke. | Location. | Loss and expense account. | Bills of solvent banks on hand. |  | Duefrom banks | Total resources. |
| Manitowoe County Bank. | Two Riaers. . |  | 1,154 00 |  | 1,419 05 | 92,445 82 |
| Marathon County Bank. | Gagle River. |  |  |  | 1,410 | 122,736 92 |
| Marine Bank....... | Milwaukee.. |  | 6,290 00 | 49 | 4,730 01 | 187,805 32 |
| Mercantile Bank. | Beavor Dam. |  |  |  |  | 107,960 00 |
| Merchants Bank | Madison ... |  |  |  | 13,046 27 | 115,343 47 |
| Merchants \& Mechanics Bank | Whitewater | 2,246 52 | 2,388 13 |  |  | 187,655 00 |
| Northern Bank. | Howard. |  | 2,448 00 | 42 | 19,04627 | 111,985 78 |
| North Western Bank.... | Stevens' Point. | $85 \quad 1,24144$ | 6,033 00 |  | 8,874 29 | 169,076 75 |
| Northern Wisconsin Bank | Aurora | 1,039 50 |  |  | 17.054... | $103,73510$ |
| Oakwood Bank.... | North Pepin. |  |  |  | 17,054 66 | $120,00000$ |
| Oconto County Bank........ | Laporte...... |  |  |  |  | 200,00000 47,693 |
| Oneida Bank, (City of Berlin, | Berlin... |  |  | 109 | 3,211 51 | 114514 71. |
| Racine County Bank | Racine. |  | 23,821 00 |  | 3,687 88 | 346,199 80 |
| Rock County Bank. | Janesville |  | 16,987 00 | 113 |  | 132,961 59 - |
| Rock River Bank. | Beloit.. |  | 8,196 00 | 1 | 2,336 53 | 140,028 43 |
| Sauk County Bank, | Baraboo |  | 5,378 00 |  | 8,524 42 | 92,343 42 |
| Second Ward Bank | Milwaukee |  | 9,036 00 | 67 | 20,963 91 | 114,659 77 |
| Shawanaw Bank. | Shawanaw |  |  |  |  | 199,990 00 |
| State Bank... | Madison | 3375 | 41,720 00 |  | 64,616 29 | 275,228 82 |
| State Bank of Wisconsin | Milwaukee | …… 62 | 72,393 00 |  | 55,892 81 | 001,40555 208,92089 |



85 And office fixfnres.
99 Including plate and printing.
104 Bank note plate and office furniture.
"D"-continued,
Statement of the Condition of the Banks of the State of Wiseorsin on Mronday, July 5th, 1858.

| Liabilities. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Banks. | Location. | Capital. | Registered Notes in Circulation. |  | Due to Depos- <br> itors on De- <br> mand. | Due to others not included under either of the above heads. | Total Liabilities. |
| Aretio Bank | Eagle Point... | \$200,000 | 150,200 |  |  |  | \$350.200 00 |
| Bank of Beloit | Beloit ........ | 60,000 | 55,965 |  | 48,290 262 | 21 22,005 21 | 186,260 47 |
| Bank of the Capitol | Madison | 50,000 | 29,722 |  | 18,328 96 | 8,063 70 | 106,114 66 |
| Bank of Columbus | Columbus..... | 100,000 | 74,000 |  | 5,428 17 | 8,432 20 | 187,860 37 |
| Bank of Eau Claire | Eau Claire.... | 50,000 | 44,775 |  | 5,131 44 | 12,023 00 | 111,934 44 |
| Bank of Fond du Lac | Fond da Lac.. | 50,000 | 49,746 |  | 40,964 77 2 | $25 \quad 19,03964$ | 159,800 41 |
| Bank of Fox Lake.. | Fox Lake. | 60,000 | 43,523 |  | 16,813 442 | $28 \quad 12,67001$ | 123,006 45 |
| Bank of Grant Co. (E. R. Hinckly \& Co.) | Platieville . | 75,000 | 53,816 |  | 5,926 52 | 8,570 57 | 143,313 09 |
| Bank of the Interior.................... | Wausau .... | 50,000 | 31,410 |  | 5,099 63 ${ }^{32}$ | 32 14,809 75 | 101:319 38. |
| Bank of Manitowoc. | Manitowoc. . . | 100,000 | 78,300 |  |  |  | 178.200 00 |
| Bank of Milwaukee | Vilwaukee.... | 300,000 | 4,38: |  | 53,055 58 | 37,264 50 | 394,702 08 |
| Bank of Moneka | Gordon | 75,000 | 75,000 |  |  |  | 150,000 00 |
| Bank of Monroe. | Montello | 25,000 | 21,999 |  | 50918 23,233 21 | 21785 6,033 56 | $\begin{aligned} & 47,726 \quad 03 \\ & 79,105 \quad 77 \end{aligned}$ |
| Bank of the North-Weat | Fond du Lac.. | 50,000 | 48,972 |  | 24,013 27 | 19,036 20 | 142,021 47 |
| Bank of 0conto. | Oconto | 100000 | 74,404 |  |  | 19,668 48 | 194,07248 |
| Bank of Oshkosh | Oshkosh ..... | 50,000 | 50,000 |  |  | 8,449 75 | 103,448 75 |
| Bank of Portage ....... | Portage....... | 60,000 | 27,027 | .... | 8,437 14 | 4,560 39 | 81,024 53 |
| Bank of Racine ..... .. |  | 50,000 | 25,178 |  | 64,335 66 | 10,946 01 | 140,459 67 |
| Bank of Ripon... | Ripon ........ | 25,000 | 25,000 |  | 21,253 69 4 | $41 \quad 10,93030$ | 82,183 99 |
| Bank of Sheboygan, . . . . . . . . . . | Sheboygan .... | $25,000]$ | 22,642 |  | 28:906 7514 | 47 8,393 45 | 79,922 20 |


| Bank of Wrteriown | Watertown.، | 100,000 | 65,299 |  | 26,559 0750 | 6.57318 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bank of Wisconsin. | Watertown | 50,000 | 49,995 |  | $22,257 \quad 2851$ | 10,240 00 | 132.492 28 |
| Brown County ba | De Pere | 25,000 | 24,277 |  | ${ }^{26152} 5$ | 11,300 86 | 1.41 .43938 |
| Central Bank of Wis | Janesville | 100,000 | 43,481 |  | 57,421 89 | 10,305 05 | 211,20794 |
| Chippewa Bank. | Pepin. | 50,000 | 50.000 |  |  |  | 100,000 00 |
| City Bank of Beaver D | Beaver Da | 50,000 | 27,224 |  | 14,032 40 | 5,77600 | 97,022 40 |
| City Bank of Kenosha | Kenosha. | 100,000- | 62,e36 |  | 62,794 00 | 41.04266 | 266,522 56 |
| City Bank of Prescott. | Prescott | 50,000 | 49,734 |  | 4,396 63 | 6.93552 | 111,116 15 |
| City Bank of Racine | Racine | 50.000 | 43,408 |  | 48,343 40 | 15,692 16 | 157,44156 |
| Clark County Bank. | ${ }^{\text {O }}$ 'Neillsville | 250,000 | 119,445 |  | 4,343 | 19,595 00 | 389,040 00 |
| Columbia Coanty B | Portage City.. | 50,000 | 30,144 |  | 23.81480 | 16,184 96 | 120, 14378 |
| Commercial Bank | Racine | 100,000 | 36,434 |  | 23,711 93 | 28,933 40 | 189,079 34 |
| Corn Exchange Bank | Waupun | 50,000 | 45,100 |  | 40,641 89 | 5,032 23 | 140,774 12 |
| Dane County Bank | Madison | 50,000 | 27,659 |  | 114,817 9563 | 16,770 89 | 209,247 84 |
| Dodge County Ban | Beaver Dam. | 50,000 | 28,852 |  | 17,889 59 | 3,38800 | 100,129 59 |
| Exchange Bank of Darling | Fond du Lac. | 75,000 | 36,905 |  | 39,413 03 | 5,092 08 | 156,410 11 |
| Elkhorn Bank | Elkhorn | 25,000 | 25,000 |  | 2,46540 | 11,066 92 | 63,532 32 |
| Farmers' \& Millers' | Milisauke | 500,000 | 10,751 |  | 135,327 13 | 40,12012 | 686,198 25 |
| Forest City Bank. | Waukesha | 50,000 | 38,151 |  | 20,380 55 | 3,849 00 | 112,350 55 |
| Fox River Bank | Green Bay |  |  |  |  |  |  |
| Frontier Bank | La Pointe. | 30,000 | 30,000 |  |  | 5,104 18 | 65,104 18 |
| German Bank | Sheboygan | 50,000 | 41,371 |  | 25,180 74 | 11,587 99 | 128,139 78 |
| Green Bay Bank | Maranett | 35,000 | 34,224 |  | ........ | 16,623 05 | 85:852 05 |
| Hall \& Brothers' Ba | Eau Claire | 50,000 | 49,995 |  | 8,8507771 | 7,971 57 | 116,817 34 |
| Hudson City Bank | Hudson | 25,000 | 23,000 |  | 9,264 60 | 2,880 00 | 60,14t 60 |
| Janesville City Bank. | Janesvill |  |  |  |  |  |  |
| Jefferson County Bank | Watertow | 75,000 | 48,762 |  | 23,0036172 | 5,804 24 | 152,56985 |
| Juneau Bank | Milwauke | 250,000 | 12,877 |  | 227,959 64 | 17,106 88 | 507,943 52 |
| Katanyan Bank. | La Crosse | 60,000 | 49,972 |  | 6,799 55 | 63,146 89 | 169,918 44 |
| Kenosha County Ban | Ken | 60,000 | 31,566 |  | 21,507 33, ${ }^{\text {, }}$ | 25,373 56 | 128,446 89 |

[^4]44 \$7,107.77 of it doe stockholders, and $\$ 3,822.5363 \$ 16,393.50$ of it surplus profitg.
diff. between cost of stocks and par value. 71 Interest and exchange aocount.
$47 \$ 452.76$ of it profit and loss accomnt.
50 And unpsid dividends. 51 Surptus.

72 Surplns.
76 Including gurp!us.
"D."-continued.
Statement of the Condition of the Banks of Wisconsin on Monday, July 5th, 1858.

## LIABILITIES.

| Names of Banks. | Location. | Capital. | Registered Notes in Circulation. |  | Due to Depositors on Demand. | Due to others not included under either of the above heads. | Total Liabilities. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lumberman's Bank | Conterelle | \$300,000 | \$299,985 |  |  |  | \$599,985 00 |
| Lumberman's Bank .... | Two Rivers | 50,000 | 41,595 |  | \$850 82 | 2 | $\begin{gathered} 92,44582 \\ 10 \% 26 \end{gathered}$ |
| Marathon County Bank. | Eagle River. . | 60,000 | 60,000 |  | 29,577 10 | 91,135 22 | 187,805 32 |
| Marine Bank ..... | Milwaukee ... | 50,000 50,000 | 17,093 49,244 |  |  | $82 \quad 8,71600$ | 107,960 00 |
| Mercantile Bank | Beaver Dam .. | 50,000 50,000 | 49,244 30,429 |  |  | 31,408 75 | 115,343 47 |
| Merchants' Bank. . . . . . . ${ }^{\text {M }}$. | Madison ...... Whitewater | 50,000 100,000 | 30,429 25,350 |  | 51,505 00 | 11,000 00 | 187,655 00 |
| Merchants' and Mechanics' Ban | Whitewater . . . <br> Howard | 100,000 50,000 | 25,350 37,899 |  | 51,305 15,706 95 | 11,000 838 | 111,985 78 |
| Northern Bank .... | Howard ...... | 50,000 60,000 | 37,899 60,000 |  | 15,706 11,222 30 | 37,854 45 | 169,076 75 |
| North Western Bank | Stevens; Point <br> Aurora | 60,000 50,000 | 49,995 |  | $11,2,74010$ |  | 103,735 10 |
| Northern Wisconsin Bank Oakwood Bank . . . . . . . | Aurora . ...... <br> North Pepin . . | 50,000 60,000 | 49,995 60,000 |  | 3,740 10 |  | 120,000 00 |
| Oakwood Bank $\ldots$.... | North Pepin .. | 60,000 100,000 | 100,000 |  |  |  | 200,000 00 |
| Oneida Bank (City of Berlin) | Berlin | 25,000 | 22,693 |  |  |  | $\begin{array}{r} 47,69300 \\ 114,51471 \end{array}$ |
| Oshkosh Commercial Bank .. | Oshkosh | 50,000 | 42,834 |  | 19,085 55,650 87 | 2,59492 39,69993 | $\begin{aligned} & 114,51471 \\ & 346,19980 \end{aligned}$ |
| Racine County Bank | Racine ... | 200,000 50,000 | 50,849 36,042 | 9 | 55,650 $\mathbf{3 7}, 896$ 01 | 39,699 9,023 58 | 132,96159 |
| Rock County Bank | Janesville | 50,000 50,000 | 36,042 37,349 | $\begin{gathered} 9 \\ 9 \end{gathered} \cdot$ | 37,896 15,603 06 | 9,023 <br> 37 <br> $\mathbf{3 7}, 076$ <br> 10 | 140,02843 |
| Hock River Bank | Beloit . . . . . . . | 50,000 50,000 | 37,349 28,699 | ${ }^{\text {. }}$ | 11,635 32 | 3,06910 2,0091 | 92,343 42 |
| Second Ward Bank | Milwaukee | 25,000 | 3,580 |  | 32,812 68 | 53,267 09 | $114,65977$ |
| Shawanaw Bank | Shawana | 100,000 | 99,990 |  | . . $183 . . . . .$. |  | 199,99000 275,22882 |
| State Bank | Madison | 50,000 | 12,700 | , | 183,482 87 | 06 29,045 95 | 275,228 |


| State Bank of Wiseo | Milwaukee. | 600,000 | 21,7141 |  | 304.63156 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| State Security Bank | Gemekon ... | 100,000 | 96,750 |  | $\cdots$ | $\begin{array}{llll}100 & 12,170 & 89\end{array}$ | $1,001,405 ~$ 208,92089 |
| StateStock Bank ... | Eau Claire... | 100,000 | 77, 100 |  | 71,28178 | $\begin{array}{\|ccc\|}100 & 12,170 & 80 \\ 13,000 & 00\end{array}$ | $\begin{aligned} & 208,92089 \\ & 286,33178 \end{aligned}$ |
| St. Croix River Bank | Brinkerhoff ... | 150,000 | 150,060 |  | \%,20x 7 | 14,840 00 | $\begin{aligned} & 286,33178 \\ & 314,840 \quad 00 \end{aligned}$ |
| St. Croix Valley Bank | St. Croix Falls | 100,000 | 90,990 |  |  | 14,840 66000 | $\begin{array}{ll} 314,840 & 00 \\ 200,656 & 00 \end{array}$ |
| Tradesmen's Bank Union Bank ..... | Eagie Lake | 100,000 | 09,990 |  |  | 16,120 00 | 216,110 00 |
| Union Bank ......... | Milwaudee Delavan. | 50,000 | 22.156 |  | 3,61311 | 4,000 00 | 79,769 11 |
| Waworth County Bank | Delavan ...... Wankesha | 50,000 100.000 | 42,467 |  | 38,713 96 | 11,442 74 | 142,623 70 |
| 1 Waupun Bank ...... | Waukesna . . . . | 100,000 25,000 | 84,570 24,769 |  | 19,555 15,344 154 | 16,322 38 | 220,44758 |
| ¢ Winnebago County Bank | Neenth. | 25,000 | 24,473. |  | 15,314 84 | 1,35490 28,16956 | 66,468 24 |
| Wisconsin Marine \& Fire In | Milmausee | 100,000 | 24,473. |  | $\begin{array}{r}15,653 \\ 840,785 \\ \hline 83\end{array}$ | $\begin{array}{r}28,16956 \\ 152 \\ \hline 1754\end{array}$ | 93,296 11 |
| Wisconsin Bank of Madison | Marlison | 160,000 | 81,089. |  | 8,987 231 | $112 \begin{array}{rrr}152,034 & 33 \\ 17,750 & 77\end{array}$ | $\begin{aligned} & 627,970 \\ & 208,727 \end{aligned}$ |
| Wisconsin Valley Bank ... | Millville | 100,000 | 94,390. |  | 8,987 23 | 11217,750 77 <br>   <br> 24,654 66 | $\begin{aligned} & 208,72700 \\ & 219,04966 \end{aligned}$ |
| Total |  | 67, 155,000 | 令4,265, 049 . | $\cdots$ | \$2,711,153 32 | \$1,401,194 20 | \$15,589,296 52 |
| 82 Diff. between cost of stocks and par valuo. 96 Surplus. |  | 100 diff.in cost of stocks and par value. $112 \$ 4.440$ of it contingent fund. |  |  |  |  |  |

Summary of the Items of Capital, Circulation and Deposits, Specie and Cash Ilems, Public Securits, and Private Sccurities, of the Banks of the Slate of Wisconsin, on the Morning of Mo' $y^{\prime}$, Juty $5 \%$, 105 .

| Capital. | \$7155.000 00 |  |
| :---: | :---: | :---: |
| Circtlation | 4.268,949 00 | Public Sectrities ........... $4,839,490$ 00 |
| Derosits. | 2,714.153 32 | Prifata Securitiez. ......... $8,037,15184$ |
| Spbie | 533,607 76 | Privas Sncurime . . . . . . . . 8,03,151 84 |

I certify that the foregoing Statement is an Abstract of the Semi-Annual Reports made to this Office, by the several Bank that made reports, (as far as it was practicable to arrange the items of the returns under general heads, ) in pursuance of the provisions of the 41st section of the act entitled "An act to authorize the basiness of Banking," approved April 19, 1852.
J. C. SGUIRES, Bank Comptroller.
"E."
Statement of the Condition of the Banks of the State of Wisconsin, on Monday, January 3d, 1859.
RESOURCES.

|  | Names of Banks. | Lecation. | Loans and Discounts except to Directors \& Brokers. | Due from Directors. | Due from Erokers. | Orer Drats. | Stocks at their par value deposited with State Treas'r. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Aretic Bank. | Eagle Point. . . . |  | 55,000 00 |  |  | 156,000 |
|  | Bank of Beloit. | Beloit. . . . . . . . | 61,242 92 | 2,591 00 | 62224 | 12,026 87 |  |
|  | Bank of the Capitol | Madison. | 37,059 26 | 7,000 00 |  | 35575 | 25,000 |
|  | Bank of Columbus.. | Columbus . . . . | 10,909 85 | 75,000 00 |  |  | 104,000 |
|  | Bank of Eau Claire | Eau Claire.... | No report...... |  |  |  |  |
|  | Bank of Fond du Lac | Fond du Lac.. | 53,766 55 |  | 58870 | 53087 | 66,000 |
|  | Bank of Fox Lake... | Fox Lake. | 55,658 29 |  | 6,857 82 |  | 5c, 500 |
|  | Bank of Grant Co., (E.R. Hinckley \& Co | Platteville. | 69,025 00 |  | 2,973 05 | 682 | 62,600 |
|  | Bank of the Interior. . . . . . . . . . . . . . . | Wansau. | 60,050 00 |  | 95108 |  | 55,000 |
| 1 | Bank of Jefferson.. | Jefferson |  |  |  |  | 29,080 |
| 2 | Bank of La Pointe | La Pointe | 6,521 11 |  | 43,919 79 |  | 104,600 |
|  | Bank of Manitowoc | Manitowoc. | 95,67500 |  |  |  | 100,000 |
|  | Bank of Milwaukee | Milwaukee. | 437,243 71 | 9,04367 |  | 97688 | 9,000 |
|  | Bank of Moneka. | Gordon |  |  |  |  | 54,000 |
|  | Bank of Montello. | Montello. | 1,364 76 | 5,202 13 |  |  | 7,700 |
|  | Bank of Monroe. | Monroe. |  |  | 11,200 00 |  | 29,000 |
| 3 | Bank of North America | Superior... . . . . | 97,900 00 |  |  |  | 100,290 |
|  | Bank of the North West. | Fond du Lac... | 54,534 66 | 80928 | 37381 | 1,326 28 | 55,000 |
|  | Bank of Oconto... | Oconto. | 73,700 00 | 26,300 00 |  | 1658 | 85,000 |
|  | Bank of Oshkesh | Oshkosh |  |  | 20,174 20 | ....... | 60,000 |
|  | Bink of Portage. | Portage | 47,082 06 |  |  | 31245 | 37,600 |
|  | Bank of Prairie du Chien.. | Prairie du Chien | $35,58: 27$ | 4,084 58 | 12092 | 4481 | 35,000 |


| Bank of Racine. | Racine . | 41,659 07 | 5,151 92 | 24821 | 3,521 91 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bank of Ripon. | Ripon | 28,312 98 |  |  |  | 30,0c0 |
| Bank of Sheboyg | Sheboygan. | 30,187 74 | 3,6ธ6 42 |  | 7481 | 25,000 |
| 4 Bank of Sparta. | Sparta ... | 5,769 87 | 14,356 64 |  |  | $47 \quad 16,815$ |
| Bank of Watertown | Watertown | 69,622 28 | 70000 | 1,11368 | 16171 | 77,200 |
| Bank of Wisconsin | Watertow | 6,44876 |  |  |  | 60,000 |
| Brown County Bank | Depere | 29,647 19 |  |  |  | 10,000 |
| Central Bank of Wis | Janesville | 118,620 18 | 12,862 02 | 12937 | 36402 | 75,000 |
| Chippewa Bank | Pepin | 39,465 00 |  |  |  | £8,000 |
| City Bank of Beaver D | Beaver Da | 19,245 06 | 20,000 00 |  | 41077 | 54 39,600 |
| City Bank of Kenosha. | Kenosha. | 154,338 88 |  |  | 1,284 68 | 69,000 |
| City Bank of Prescott | Prescot | 15.17972 |  |  | -673 | 50,000 |
| City Bank of Racine. | Racine | 67,620 64 |  | 66397 | 3,448 85 | 34,000 |
| Clark County Bank. | $0^{\prime}$ Neilsville |  |  |  |  | 174,040 |
| Columbia County Bank | Portage City | 53,867 68 | 6,079 96 |  |  | 31.000 |
| Commercial Bank.. | Racine . | 94,855 15 | 8,045 85 | 3731 | 4940 | 51,000 |
| Corn Exchange Bank | Waupun. | 48,669 66 |  |  | 83581 | 45,100 |
| Dane County Bank. | Madison. | 107,028 58 |  | 2,008 52 | 44071 | 21.000 |
| Dodge County Bank | Beaver Dam | 45,031 76 |  |  | 32960 | 30,000 |
| ExichangeBank of Darling \& | Fond du L | 67,64092 | 9,000 00 |  | 40345 | 43,000 |
| Elkhorn Bank. | Elkhorn. | 26,148 23 | 13300 |  | 1,349 81 | 29,000 |
| Farmers' and Millers' Bank. | Milwaukee. | 581,860 69 | 38,300 00 | 38697 | 84940 | 12,000 |
| 5 Farmers' and Mechanics' Bank | Fond du La | 80,636 93 |  | 5456 | 67285 | 20,000 |
| Forest City Bank | Waukesha. | 45,43695 |  |  | 33032 | 42,000 |
| Fox River Bank | Green Bay | 18,992 35 |  |  | 1,102 87 | 20,000 |
| Frontier Bank. | La Pointe. | 72, 19000 |  |  |  | 37,000 |
| German Bank. | Sheboygan | 59,886 81 |  | 2,079 85 | 87027 | 53,000 |
| Green Bay Bank. | Marinett. . | 28,269 94 | 6,759. 10 | 1444 |  | 48,000 |
| Hall \& Brothers' Bank | Eau Claire. | 14.69000 |  |  | 66886 | 60,000 |
| Hudson City Bank | Hudson | 27,664 10 | 5,784 55 |  |  | 25.000 |
| Juneau Bank..... | Milwaukee. | 332,960 41 | 88750 |  | 1,469 14 | 22,000 |
| Jefferson County Bank | Watertow | 52,161 59 |  | 15,575 33 | 31095 | 58,000 |

1 Commenced business Oct. 20, 1858. 3 Commenced business July 20, 1858. 5 Commenced business Aug. $28,1858$.
2 Commenced business July 6, 1858. 4 Commenced business Dec. 7, 1858. 47 Cost price. $54 \$ 5,000$ of it specie with Compt'r.
"E"-continued.
Statement of the Condition of the Banks of the State of Wisconsin, on Monday, January 3d, 1859.

| RESOURCES. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Banks. | Location. | Loans and Discounts, except to Directors \& Brokers. | Due from Directors. | Due fr'mBrokers. | Over Drafts. | Stocks at their par value, deposited with State Treasurer. |
| Katanyan Bank | La Crosse. | \$68,564 54 |  |  | 15430 |  |
| 6 Kenosha County Bank | Kenosha... | $78,91444$. |  | \$2,906 43 |  | \$27,500 |
| 6 Kokomo Bank........ | Whitewater | 3,740 00 | \$37,500 00 |  |  | 25,000 |
| 8 La Crosse County Bank | La Crosse. | 24,947 72 |  |  | \$177 63 | 25,000 |
| 9 Lake Shore Ban' | Manitowoc |  |  |  |  | 40,400 |
| Lumberman's Bank | Conterelle . | 26,672 75 |  |  | 5000 | 27,000 173,400 |
| Manitowoc County Bank | Two Rivers. | 2,636 76 . |  |  |  | 173,400 42,000 |
| ${ }_{\text {Marine Bank }}^{\text {M }}$ Mechanics' ${ }^{\text {a }}$ | Milwaukee. | ${ }_{7}^{2,719} 398$ | 97,977 91 |  | 1,657 62 | 42,000 13,000 |
| Mercantile Bank | Superior.... Beaver Dam |  |  |  |  | 25,000 |
| Merchants' and Mechanics' | Beaver Dam |  | 50,000 2300 |  |  | 50,660 |
| 11 Monroc County Bank ..... | Sparta.. | 101,06181 43,540 47 . | 23,307 00 | 3,713 42 | $\begin{array}{r}13,228 \\ \hline 297 \\ \hline 78 \\ \hline 18\end{array}$ | 60.000 50,000 |
| Northern Bank | Howard....... | 15,773 71 | 1,859 28 |  | 29748 185 39 | 50,000 44,000 |
| North-Western Ban'k .... <br> Northern Wisconsin Bank | Stevens Point. | 126,308 49 | 1,859 28 |  | 18444 | 44,500 82,500 |
| Oakwood Bank......... | Aurora.... |  |  |  |  | 93,000 |
| Oconto County Bank, | North Pepin. | 19,004 09 |  |  |  | 72,000 |
| Oneida Bank. | Berlin ... | 11,957989 |  | 34631 |  | 38,200 28,000 |
| 12 Jsborn Ban <br> Oshlosh Commercial Bank | Ner London | 15,445 45 | 30,200000 |  | 21000 | 25,000 |
| Racine County Bank .. ${ }^{\text {a }}$. | Oshkosh ...... Racine...... | 31,974 57. | 30745 |  | 95 645 648 | 60,000 50,000 |


"E."-continued.
Statement of the condition of the Banks of the State of Wisconsin, on Monday, January 3d, 1859.

| RESOURCES. |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Banks. | Location. | Stocks not de posited with State Treas. | Prom'y notes other than for Loans \& Discounts. |  | Specie. | Cash Items. | Rea | Estate. |
| Arctic Bank | Eagle Point. |  |  |  | 8,510 <br> 59 <br> 9245 <br> 73 | 6,954 83 |  |  |
| Bank of Beloit. | Beloit.. . . . |  | $10,000 \quad 00$ | 18 | $\begin{array}{r}59,24573 \\ 5,047 \\ \hline\end{array}$ | 6,954 , 591 |  | 4,505 86 |
| Bank of the Capitol.. | Madison . . |  | 10,000 00 |  | 7,893 30 |  |  | 43253 |
| Bank of Columbus... | Columbus. |  |  |  |  |  |  |  |
| Bank of Eau Claire. | Eiu Claire... |  |  |  | 3,54361 | $22 \begin{array}{ll}2,319 & 67\end{array}$ |  | 18,897 98 |
| Bank of Fond du Lac. | Fond du Lac. |  |  |  | 2,706 55 | $24 \quad 98466$ |  |  |
| Bank of Fox Lake. | Fox Lake. Platteville |  |  |  | 1,237 65 |  |  | 97919 |
| Bank of Grant Co. (E. R Hin | Platteville Wausau... |  |  |  | 3,013 19 |  |  |  |
| Bank of the Interior........ | Wausau... Jefferson. . |  | 23,000 00 |  | 1,405 77 |  |  |  |
| Bank of Jefferson... | Jefferson.. <br> La Pointe. |  |  |  | 1,405 |  |  |  |
| Bank of La Pointe.. | La Pointe. . Manitowoc.. |  |  |  | ,694 32 | 31 13,000 00 |  |  |
| Bank of Manitowoc. | Manitowoc.. Milwaukee.. |  |  |  | 9,794 01 | , ,28730 |  | 19,498 49 |
| Bank of Milwankee. | Milwaukec. <br> Gordon... . |  | 67,310 00 |  | 1,000 00 | . . . . . . . . . . . |  | 50000 |
| Bank of Moneka. | Gordon... <br> Montello. |  | 17,783 58 |  | 17,116 80 | $55 \quad 500 \quad 00$ |  | 12.20000 |
| Bank of Montello. | Monroe... |  |  |  | 11,357 62 |  |  | 12,200 00 |
| Bank of North America. | Superior... |  |  |  |  |  |  | 4,691 04 |
| Bank of the Nordh West. | Fond du Lac | 3,0 |  |  | 3,500 00 | 1, 51200 |  | 2,000 00 |
| Bank of Oconto.. | Oconto. |  |  |  | 22,967 75 |  |  |  |
| Bank of Oshkowh. |  |  |  | 40 | 3,284 26 | $41 \begin{array}{lll}41 & 3,593 & 31\end{array}$ |  | $16,200 \quad 00$ |
| Bank of Portage.......... Bank of Priirie du Chien. | Prairie du Chi | 6,000 00 |  |  | 21,8867 | $1 \begin{array}{r}27680 \\ 231550\end{array}$ | 43 | $\begin{array}{ll} 9,646 & 18 \\ 1,023 & 96 \end{array}$ |
| Bank of Prairie du Chien. Bank of Racine........... | Prairine... . . . | 6,000 |  |  | 24,097 01 | 2,315 50 |  | 1,023 96 |


| Bank of Ripo | - | 8,020 85 |  |  | 2,500 00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Bank of Sheboy | Sheboygan................. | 5,602 65 | 9601 | 46 | 2,045 50. |
| Bank of Sparta | Sparta. | 4,083 03 |  |  |  |
| Bank of Waterto | Watertow | 11,672 27 | 1,701 48 |  | 9,238 95 |
| Bank of Wisconsin | Watertown.... . . . . . . . . . . . 41,70000 | 3,100 96 |  |  |  |
| Brown County Bank | Depere . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 51 | 15,077 00 | 24231 | 52 | 21038 |
| Central Bank of Wisco | Janesvi | 8.89585 |  |  | 14,048 27 |
| Chippewa Bank | Pepin. | 4,275 00 |  |  |  |
| City Bank of Beaver D | Beaver Dam. . . . . . . ......... 5,21318 | 80447 | 1,530 27 |  | 3,000 00 |
| City Bank of Kenosha. | Kenosha....... 1,866 00 ........... | 4,933 32 | 1,553 91 |  | 8,463 61 |
| City Bank of Prescott | Prescott........ ............ 37 , 127 00 | 3,796 62 |  | 55 | 1,197 17 |
| City Bank of Racine | Racine......... 1,500 00 ........... | 7,273 28 | 3,136 21 |  | 4,000 00 |
| Clark County Bank. | O'Neilsville... . . . . . . . . . . . . . 248,500 00 | 1,00000 |  |  |  |
| Columbia County B | Portage City | 5,308 71 | 561,20483 |  | 11,217 05 |
| Commercial Bank. | Racine.. | 5,113 75 | 40288 |  |  |
| Corn Exchange Banl | Waupun.. . . . . . . . . . . . . . . . . . 9 9,566 45 | 3,112 03 |  |  | 4,899 35 |
| Dane County Bank. | Madison........ 7,680 00 .... ...... | 27,708 93 |  | 60 | 2,277 55 |
| Dodge County Bank | Beaver Dam.... ..... ...... 20,14400 | 3,848 53 |  |  |  |
| Exchange Bank of Darling | Fond du Lac.. . . . . . . . . . . . . . . . . . . . . . . . . 6 . ${ }^{62}$ | 9,254 95 | 60124 |  | 1,607 67 |
| Elkhorn Bank. . . | Elkhorn | 2,426 34 | 4000 |  |  |
| Farmers' \& Millers' Bank | Milwaukee...... 4,000 00 | 19,729 05 | 1,000 00 |  | 23,004 54 |
| Farmers' \& Mechanics' Ban | Fond du Lac.... ............ | 4,901 36 | 41143 |  |  |
| Forest City Bank | Waukesha...... 7,000 00 ............ | 3,705 17 | 54667 |  | $45000$ |
| Fox River Bank. | Green Bay.... 66 2,9:24 01 13,164 79 67 | 5,690 75 | 1,642 00 | 63 | 3,20000 |
| Frontier Bank | La Pointe. . . . . . . . . . . . . . . . . . . . . . . . . . . | 1,000 00 |  |  |  |
| 66 Premium paid. 16 Specie funds. | 24 Ofice farniture, plate, \&c. | 32 And office fixtures. 33 Bank fixtures. |  |  |  |
| 18 \$5:゙,700 of it deposited with Compt'r. |  | 36 Bank building and furniture. |  |  |  |
| $34 \$ 16,902$ of it with Bank Comptroller. | $31 \$ 5,000$ of it difference between cost |  |  |  |  |
| $40 \$ 2,000$ of it with Bank Comptroller. | 35 Safe, and office fixtures. | 46 Including furniture, safe |  |  |  |
| $42 \$ 15,950$ of it with Bank Comptroller. | $37 \$ 1,300$ of it safe, plate, \&c. | 55 Including plate and office furniture. |  |  |  |
| 44 \$18,914 of it with Bank Comptroller. | 41 Including plate, safe, \&c., and differ- | 60 Including ofince fixtures. |  |  |  |
| 51 Deposited with Bank Comptroller. | ence between cost, par val. of stocks. | 68 Including personal property. |  |  |  |
| $62 \$ 43750$ of it with Comptroller. | $56 \$ 61308$ of it difference between cost | 52 Personal property. |  |  |  |
| 67 With Bank Comptroller. | and par value of stocks. | 59 And office fixtures. |  |  |  |
| 2\% 51,410 91 of it offee fiztures. |  |  |  |  |  |

"E"-continucd.
Statement of the condition of the Banks of the State of Wisconsin, on Monday, January 3d, 1859.

| RESOURCES. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Banks. | Looation. | Stocks not de posited with State Treas'r | Promis Notes other than for Loans and Discounts. | Specie. | Cash Items. | Real Estate: |
| German Bank.. | Sheboygan. |  |  |  |  |  |
| Green Bay Bank. | Marinctte. |  |  | 3,799 83 | 7 | 99, 2,05815 |
| Hall \& Brothers' Bink | Eau Claire. |  |  | 4.032 1,925 |  | -200 00 |
| Hudson City Bank..... | Hudson... |  |  | 1,925 1,802 17 |  | 1,575 00 |
| Juneau Bank..... | Milwaukee |  |  | 1,802 171 | 2,982 94 | 7.56339 |
| Jefferson County Bank | Watertown. | 2,000 00 | . 7 | 13,519 7,814 0 | 2,982 94 | $\begin{array}{r}7,563 \\ 5,000 \\ \hline\end{array}$ |
| Katanyan Bank . . . . . | La Crosse. | 2.00060 | - | 7,460 29 | 1,659 25 | 5,000 00 |
| Kenosha County Bank | Kenosha... | $1 \mathrm{C}, 50000$ | $.$ | 7,460 <br> 2,319 <br> 18 | 1,659 <br> 1,030 <br> 14 |  |
| Kokomo Bank.......... | Whitewatcr |  | $\cdot$ | 1,024 55 | . $\quad . .10 .$. |  |
| La Crisse County Bank | LaCrosse.. |  | 7450000 | 11,433 45 | - 23154 | 1,12500 |
| Lake Shore Bank | Manitowoc. |  | 74,500 <br> ..... |  |  | - 50000 |
| Lumberman's Bank. | Conterelle. |  | 285,055 0081 | 2,981 38,420 00 |  | $\begin{array}{lll} \\ 2 & 96702 \\ 500 & 00\end{array}$ |
| Manitowoc County Bank | Two Rivers. |  | 37,635 60 | 1,543 84 | 41,00000 |  |
| Marine Bank..... | Milwaukee Superior. |  | $\cdots$ | 1,872 93 | 1,05496 | - $\begin{array}{r}\text { 2,095 } 93\end{array}$ |
| Mechunics' Bank Mercantile Bank. | Superior.... Peaver Dam. |  | 25,000 00 |  |  |  |
| Merchants' \& Mechanics; Ban | Whitewater. |  | 8 B | 1,000 00 |  | 13078\% |
| Monroe County Bank. . . . . . . | Sparta... |  |  | 1,06152 3,99931 | 322 20 | 1,30787 60198 |
| Northern Pank.... | Howarl ..... | 20,00000 |  | 5,293 <br> 5,269 |  | 60198 400 00 |
| North-Western Bank..... | Stevans Point |  |  | 6,118 28 |  |  |
| Northern Wisconsin Bank | Aurora . . |  | 100,00000 | ....... |  |  |
| Oakwood Bank. | Norih Pepin | 7,500 00 |  | 7,85264 |  | 9453 |


"E"-continued.
Statement of the Condition of the Banks of the .State of Wisconsin on Monday, January 3d, 1859.

| RESOURCES. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Names of Banks. | Location. | Loss and Expense Acc't. | Bills of Solvent Banks on hand. |  | Due from Banks. | Total Resources |
| Arctio Bank | Eagle Point. | $17.2,09295$ |  |  |  |  |
| Bank of Beloit | Beloit ..... | $17.2,09295$ | 26,125 00 |  | 112,057 1,204 85 1205 | 333,660 <br> 170023 <br> 14 |
| Bank of the Capitol | Madison |  | 6,821 00 |  | $\begin{array}{r}1,20485 \\ 12,052 \\ \hline 19\end{array}$ | 170,02344 <br> 108,433 <br> 6 |
| Bank of Columbus. | Columbus | 37430 | 5,158 00 |  | 11,425 69 | 108,433 <br> 215,193 <br> 1 |
| Bank of Eau Claire Bank of Fond du Lso. | Eau Claire.. |  | $\cdots$ |  | 11,425 65 | 215,193 67 |
| Bank of Fox Lake. | Fond du Lac |  | 4,085 00 |  | 72960 | 140,431 93 |
| Bank of Grant Co., (E. R . Hin | Platteville | 4,18907 | 6,065 <br> 2,246 <br> 100 | 1300 | 6,187 <br> 1,842 <br> 14 | 133,872 93 |
| Bank of the Interior........ | Wausau | $27 \quad 1,622 \quad 22$ | 2,246 000 |  | 1,84214 <br> 764 <br>  <br> 10 | 145,59892 112.439 |
| Bank of Jefferson. | Jefferson | $\begin{array}{r}1,694 \\ \hline 90\end{array}$ | 2,067 00 |  | 2,563 30 | 112,43979 58,715 07 |
| Bank of La Ponte | La Pointe. | 98813 |  |  | 53,720 46 | 58,71507 209.74949 |
| Bank of Mintowkee | Manitowoc. | 58000 |  |  | 97891 | 210,928 23 |
| Bank of Moneka. | Gordon. |  | 48,309 00 |  | 42,907 04 | 578,065 80 |
| Bank of Montello. | Hontello. |  |  |  | 1,000 00 | 123,810 00 |
| Bank of Monroe. | Monroe. |  | 15,740500. |  | 21839 | 52,215 66 |
| Bank of North America. | Superior. |  | 15,205 00 | 1100 |  | 78,97362 |
| Bank of the North-West | Fond du Lac. |  |  |  |  | 199,190 00 |
| Bank of Oconto | Oconto . |  | 9,65000 |  | 7,157 1.098 | $\begin{aligned} & 144,66022 \\ & 195645 \end{aligned}$ |
| Bank of 0shrosh. | Oshkosh | - 3,876 |  |  | 1,081 09 | $\begin{aligned} & 196,64576 \\ & 109142 \end{aligned}$ |
| Bank of Portage ....... | Portage | 63614 | 3,24400 |  | 3.333 | 109,142 00 |
| Bank of Prairic du Chien | Prairie du Chien | 34997 | 2,233 00 | 1000 | 10,354 01 | 125,593 96 |


|  |  | 21046 | 12,370 00 |  | 30,153 41 | 120,756 45 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bank of Racine. |  | 21040 | 3,759 00 |  | 3,522 80 | 76,115 63 |
| Bank of Ripon | Ripon. |  | 5,94800 | 9791 | 6,297 43 | 79,92764 |
| Bank of Sheboygan | Shoboy | 79230 | 4,873 00 . |  | 4,65783 | 51,352 67 |
| Bank of Sparta.. | Watertown | 43 1,708 44 | 10,766 00. |  | 14,507 13 | 198,391 94 |
| Bank of Waterto | Watertown | 1,560 72 | 2,726 00 |  | 10,02256 | $125,55900$ |
| Bank of Wisconsin. | Watertown ..... . . <br> De Pere | 1,594 14 | 2, |  | 589 | $55,97691$ |
| Brown County Bank ... | De Pere ............ | 53 1,193 92 | 14,79500 |  | 7,559 73 | $253,46836$ |
| Central Bank of Wiscon | Panesville . . . . . . . . . | 53 1,193 52 | ........ |  |  | $\begin{array}{r} 81,74000 \\ 106,64799 \end{array}$ |
| Chippewa Bank.......... | Pepin . . . . . . . . . . | 85089 | 2,17700 |  | $\begin{array}{r}13,81635 \\ 1,796 \\ \hline 5\end{array}$ | $\begin{aligned} & 106,64799 \\ & 259,13835 \end{aligned}$ |
| City Bank of Beaver Dam City Bank of Kenosha ... | Kenosha.......... |  | 15,736 2,489 00 | 16500 | $\begin{array}{r}1,79695 \\ 893 \\ \hline\end{array}$ | $\begin{aligned} & 259,13835 \\ & 110,68956 \end{aligned}$ |
| City Bank of Prescott. | Prescott |  | 10,238 00 |  | 2,441 21 | 134,322 16 |
| City Bank of Racine | Pacine . . . ${ }^{\text {Peills }}$ | 50000 |  |  |  | 424,04000 |
| Clark County Bank. | O'Neillsville | 5000 | 8,247 00 |  | 5.01001 | 121,935 24 |
| Columbia County Bank | Portage City | 57 2,300 00 | 10,001 00 |  | 2,820 33 | 174,624 67 |
| Commercial Bank | Racine | 51 $\begin{array}{r}\text { 2,3173 } \\ \\ 1,173\end{array}$ | 10.53100 |  | 8.46434 | 132,352 46 |
| Corn Exchange Bank | - Waupun | 1,173 | 38,919 00 |  | 67,755 59 | 274,818 88 |
| Dane County Bank |  |  | 3,344 00 |  | 4,077 58 | 106,775 47 |
| Dodge County Bank. | Beaver Dam Fond du Lac |  | 12,937 00 | 16300 | 5,274 84 | 149,883 07 |
| Exchange Bank of Darling | Fond du Lac |  | 3,400 00 |  | 2,381 18 | 64,878 56 |
| Elkhorn Bank | Elkhorn Milwau |  | 25,026 00 |  | 8,272 64 | 714,489 29 |
| Farmers' \& Millers' Bank | Milwaukee... |  | 25,142 00 |  | 4,565 82 | 113,384 95 |
| Farmers' and Mechanics' Bank | Fond du Lac Warakesha. |  | 7,268 00 | 7500 | 2,879 52 | 111,40159 |
| Forest City Bank. | Waukesha | 1,749 372 43 | $\checkmark 32200$ |  | 3,155 00 | 73,56600 |
| Fox River Bank | Green Bay |  |  |  | 1,000 00 | 111,190 00 |
| Frontier Bank | La Pointe. |  | 7,061 00 |  | 3,627 38 | 133,310 86 |
| German Bark | Sheboygan |  | 7,061 0 |  |  | 83,00860 |
| Green Bay Bank | - Maranett . | $71 \quad 3,38765$ |  |  | 35,545 00 | 120,449 73 |
| Hall \& Brothers' Bank | . Eau Claire | 11 3,387 65 | 3,257 00 |  | 1,538 31 | 65,046 13 |
| Hudson City Bank | . Hudson . . |  | 74,646 00 |  | 69,463 34 | 525,49743 |
| Juneau Bank ....... .. | . ${ }^{\text {Minwaukee }}$ |  | 5,740 00 | ........ | 5,88983 | 153,020 58 |
| 17 Bank plate, furniture, \&c. <br> 27 Including plate and fixtures. | 38 Including <br> 48 Including | fe, plate, \&c. tures. 53 B | nk plate, \&c. |  | Personal prope And office furn |  |

" E "-continued.
Statement of the C.ndition of the Bainks of the State of Wisconsin on Monday, January 3d, 1859.
RESOURCES.

| Names of Banks. | RESOURCES. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Locition. | Loss and Expense Aco't. | Bills of Solvent Banke on hand. | Bills of Suspended Banks. | Due from Banks. | Total Resourecz |
| Katanyan Bank. |  |  |  |  |  |  |
| Kenosha County Bank | Kenosha... | 751,22365 <br> 4,549 | $\begin{array}{r}900 \\ 12 \\ \hline 149\end{array}$ | 2400 | \$1,180 84 | 146,805 64 |
| La Crosse County B | Whitewater | 77 4,549 46 <br> 609 20  | 12,449 1,378 00 |  | 2,652 56 | 146,822 16 |
| Laborers' Bank... . | La Crosse. |  | 12,779 00 | 1800 | 5,18048 | 74,692 23 |
| Lake Shore Bank | Eliside.. |  | 12,7000 | 18 | 8,776 43 | 84,488 77 |
| Lumberm?n's Bank | Manitowoc |  | 2,538 00 |  |  | 115,400 00 |
| Manitowoc County Ban | Conterelle | 831,00000 | 2,538 00 |  | 1,408 87 | 61,618 11 |
| Marine Bant. . . . . . . . | Two Rivers | 1,000 | 1,707 00 |  | 1,000 00 | 499,375 00 |
| Mechanics' Bank | Milwaukee. |  | 7,170 001 |  | 3,580 <br> 4,378 <br> 1 | 91,810 86 |
| Mercantile Ban's. | Superior. |  | 7,170 00 | 4700 | 4,378 43 | 178,457 85 |
| Merchants' \& Mechanics' B | Beaver Dam |  |  |  |  | 50.00000 |
| Monroe County Bank. | Whitewater | 1,639 28 |  |  |  | 101,660 00 |
| Northern Bank...... | Sparta. | 1,839 28. | 2,647 00 |  | 2,700 00 | 210,580 64 |
| North-Western Ban | Howard ..... |  | 2,869 00 | 1600 | 2,255 87 | 104,664 31 |
| Northern Wisconsin B:ak | Stevens Point. | 89434 | 1,654 00. | 1600 | 20,172 91 | 110.53649 |
| Oakwood Bank. ......... | Aurora.... . | . . . . . . | 1,604 00.. |  | 4,394 06 | 221,973 61 |
| Oconto County Bank | North Popin | 2,570 05 |  |  |  | 193.00000 |
| Oneida Ban'r..... | Laporte... | 2,50 |  |  | 17,652 25 | 127,924 85 |
| Osborn Bans | Berlin ..... |  | 1,127000 |  | 3 706 77 | 175,900 00 |
| Osh osh Commercial Bank | New London | $91 \quad 2,18306$ | 1,375 00 |  |  | 64,215 76 |
| Racine County Bank .... | Oshkosh Ricine. |  | 4,09800 | 2000 | $\begin{array}{r}69010 \\ \% \\ 535 \\ \hline 66\end{array}$ | 76,836 87 |
|  | Racine. | . . . . . . . . | 20,194 00. |  | 7, 733566 | 119,694 23 |
|  |  |  | 2,194 |  | 4,192 16 | 330,663 91 |


| Rock County Bank | Janesville |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rock River Bank. | Beloit. | 1,40000 | 23,319 8,419 | 6900 | 1,116 13,103 1, | 132,843 126,325 78 |
| Sauk City Bank. | Sauk City. |  | 6936 00 |  | $\begin{array}{r}13,103 \\ 1,537 \\ \hline 15\end{array}$ | 126,325 78 |
| Sauk County Bank. | Baraboo.. |  | 3,963 00 |  | 1,537 <br> 10,708 <br> 10 | $\begin{array}{r} 62,54725 \\ 102,62149 \end{array}$ |
| Second Ward Bank | Milwaukee |  | 18,867 00 |  | 14,207 28 | 128,552 09 |
| State Bank . | Madison |  | 49.20300 |  |  | 185.04000 |
| State Bank of Wisco | Milwaukee |  | 49.20300 |  | 29,738 45 | 211,258 70 |
| State Security Bank | Gemikon . |  |  |  | 84,958 01 | 1,000,910 07 |
| State Stock Bank. | Eau Claire | 98952 |  |  |  | $318,04000$ |
| St. Croix Piper J,ank. | Srinkerhoff. |  |  |  |  | 268,770 00 |
| St. Croix Valley Bank | St. Croix Falls | 2,596 47 |  |  | 2,000 00 | 268,770 186,990 00 |
| Tradesmen's Bank. | Eagle Lake... |  |  |  |  | 196,480 00 |
| Wnion Bank. . . . . . . | Milwaukee... | 1,304 11 |  |  | 77375 | 151,841 28 |
| Walworth County Bank | Delavan.. | 8,639 26 | 6,833 00 | 1300 | 9,006 15 | 150,750 51 |
| Waukesha County Bank | Waukesha | 101 3,226 67 | 19,616 00 |  | 9,613 87 | 233,334 05 |
| Waupaca County Bank. Waupun Bank. . . . . | Waupaca | 571 206 29 | 1,489 00 | . . . . . . | 1,109 01 | 108,842 47 |
| Winnebago County Bank | Waupun | 206 <br> 310 <br> 10 | 6,232 00 |  | 4,689 46 | 65,669 20 |
| Wisconsin Bank of Madis | Neenah.. | 31068 | 7,442 6,594 00 |  | 53146 <br> 8584 | 103,217 87 |
| Wisconsin Marine \& Fire Insurance Co. | Milwaukee |  | 6,594 $\mathbf{9 5 , 0 2 6}$ 00 | 13500 | 8,584 43,095 42 | 178,232 81 |
| Wisconsin Pinery Bank. | Stevens' Point. | 110.97074 | 2,046 00 |  | 4,583 62 | 680,895 155,44133 |
| Wisconsin Talley Bank. . | Millville.. | 112 1,657 33 | 1,336 00 |  | 12,617 75 | 1221,133 88 |
| Total. |  | \$69,395 93 | $\$ 852,28300$ | \$876 91 | \$892,775 59 | \$17,286,248 5 ¢ |
| 75 Including fistures. | 88 Including office fixtures.91 Including plate, safe and fixtures. |  |  | 101 Including plate, \&c. |  |  |
| 77 Inceuding bank plate, safe, \&c. |  |  |  | 110 Inclu | uding plate, \&c |  |
| 83 Ccin on hand. |  |  |  | 112 Safe | plate and fixt |  |

"E"-continued.
Statement of the Condition of the Banks of the State of Wisconsin on Monday, Jan. 3d, 1859.
LIABILITIES.

| Names of Banks. | Location. | Capital. | Registered Notes in Cireulation. |  | Due to Depositors on $\mathrm{De}-$ mand. | Due to others not included under either of the above heads. | Total Liabilities. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Arctic Bank | Eagle Point. | \$200,000 | 133,660 |  |  |  | 333,660 00 |
| B ink of Beloit. | Beloit . . . . . . . | 60,000 | 51,965 |  | \$ 42.7240110 | $19 \quad 15,33443$ | 170,023 44 |
| B ink of the Capito | Madison. | 50,000 | 21,222 |  | $\begin{array}{llll}32,178 & 07\end{array}$ | 5,032 99 | 108,433 06 |
| B $n k$ of Columbus | Columbus... . | 100,000 | 94,110 |  | 11,193 $67^{21}$ | 21 9,890 00 | 215,193 67 |
| Bank of Eau Claire | Eau Claire... |  |  |  |  |  | 215,103 |
| Bank of Fond du La | Fond du Lac.. | 50,000 | 49:017 |  | 18,930 $17{ }^{23}$ | $23 \quad 22,48481$ | 140,431 98 |
| Bank of Fox Lake. | Fox Lake. | 60,000 | 50,000 |  | $13.09225{ }^{25}$ | $25 \quad 10,78068$ | 133,872 93 |
| Bank of Grant Co., E. R . Hinckley, \& Co. | Platteville | 75,000 | 54,557 |  | 8,434 02 | 7,607 90 | 145,598 92 |
| Bank of the Interior. | Wausau | 50,000 | 49,545 |  | $75100{ }^{28}$ | 23 12,14379 | 112,439 79 |
| Bank of Jefferson. | Jefferson. | 25,000 | 24,999 |  | 2,901 $60{ }^{29}$ | $29 \quad 5,81447$ | 58,715 07 |
| Bank of La Pointe | La Pointe. | 100,000 | 99,800 |  | 8,367 63 ${ }^{30}$ | $30 \quad 1,58180$ | 209,749 49 |
| Bank of Manitowo | Manitowoc | 100,000 | 100,000 |  | 39682 | 10,531 41 | 210,928 23 |
| Bank of Milwauke | Milwaukee.... | 300,000 | 7,789 |  | 130,056 04 | 140,220 76 | 578,065 80 |
| Bank of Moneka. | Gordon | 75,000 | 48,810 |  |  |  | 123,810 00 |
| Bank of Montello | Montello | 25,000 | 24,602 |  | 1,333 64 | 1,280 02 | 52,215 66 |
| Bank of Monroe | Monroe | 25,000 | 24,352 |  | 25,833 37 | 3,788 25 | 78,973 62 |
| Bank of North Americ | Superior. | 100,000 | 99,190 |  |  |  | 199,190 00 |
| Bant of the North-West | Fond du Lac.. | 50,000 | 48,783 |  | 26,902 46 | 18,974 76 | 144,660 22 |
| Bank of Oconto. | Oconto | 100000 | 73,700 |  | 3,484 08 | 19,461 76 | 196,645 76 |
| Bank of Oshkosh | Oshkorh | 50,000 | 49,142 |  | . . . . . . . . 39 | 3910,00000 | 109,142 00 |
| Bank of Portage. | Portage. . . . . | 50,000 | 39,351 |  | 7,268 57 | 18,716 17 | - 115,335 74 |
| Bank of Prairie du Chion. | Prai'e du Chien | 50,000 | 48,801 |  | 20,947 96 | 5.84500 | 125,593 96 |


19 Reported as surplus.
21 Including difference between cost 21 Including difference bet
3 \$5.727 44 of it undivided profits.
$25 \$ 52210$ of it collect'ns, and $\$ 10,25858$ diff. between cost and par val. of stocks.

30 Profit, loss, and interest.
$39 \$ 6,55125$ of it difference between cost and par value of stocks.
$45 \$ 9,34528$ of it profits; $\$ 3,82253$ diff. between cost and par value of stocks.
49 Including surplus and unpaid div'nds.

50 Surplus.
$58 \$ 6.920 \mathrm{marg}$. on st'ks; $\$ 7,294$ earn'gs.
60 Including office fixtures.
65 Surplus.
72 Interest and exchange account.
"E."-continued.
Statement of the Condition of the Banks of the State of Wisconsin, on Monday, Jan. 3d, 1859.
LIABILITIES.

| Names of Banks. | Location. | Capital. | Registered Notes in Circulation. |  | Due to Depcs itors on De mand. | Due to othes not included under cither of the above heads. | Total Linbilities. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hudson City Bank | Hudson | \$25,000 | 23,076 |  | \$12,069 | \$4,900 87 | \$ 65,04613 |
| Juneau Bank ........ | Milwaukee. | 250,000 | 19,224 |  | 242,505 30 | 13,763 13 | - 525,49743 |
| Jefferson County Bank | Watertown. | 75,000 | 49,830 |  | 23,190 58 | $74 \quad 5,00000$ | 153,020 58 |
| Katanyan Bank.. | La Crosse. . . . | 50,000 | 49,878 |  | 7,808 23 | 39,124 41 | 146,805 64 |
| Kenosha County Bank | Kenosha,... . . | 50,000 | 24,596 |  | 40.98858 | $76 \quad 31,23758$ | 146,822 16 |
| Kokomo Bank...... | Whitewater. . . | 50,000 | 23,505 |  | 1,187 23 | 31,237 58 | 146,822 74,692 23 |
| La Crosse County Bank | La Crosse.... | 25,000 | 22,495 |  | 31,962 00 | $79 \times 5,0317$ | 84,488 77 |
| Laborers' Bank | Eliside . . . . . | 75,000 | 38,550 |  | . . . . . . . | 1,850 00 | 115,400 00 |
| Lake Shore Bank... | Manitowoc . . . | 25,000 | 25,000 |  | 5,720 98 | 5,897 13 | 61,618 11 |
| Lumberman's Bank. . . | Conterelle.... | 300,000 | 199,375 |  | 5,72 |  | - 499,375 00 |
| Manitowoc County Bank | Two Rivers... | 50,000 | 41,498 |  | 31286 |  | 91,810 86 |
| Marine Bank.... | Milwaukee... | 50,000 | 11,000 |  | 20,592 22 | 96,865 13 | 178,457 85 |
| Mechanics' Bank Mercantile Bank. | Superior . . . . . | 25,000 | 25,000 |  | 20,502 72 | . . ...... | 50,000 00 |
| Mercantile Bank............... | Beaver Dam. . | 50,000 | 49,055 |  |  | 2,605 00 | 101,660 00 |
| Merchants' \& Mechanics' Bank | Whitewater | 100,000 | 50,265 |  | 36,89118 | 23,427 46 | 210,580 64 |
| Northern Bank.... | Howard. | 50,000 50 | 41,500 38,300 |  | $\begin{array}{r}8,984 \\ 13 \\ \hline 198 \\ \hline 68\end{array}$ | 4,18022 | 104,664 31 |
| North Western Bank. | Stevens; Point. | 100,000 | 38,300 76,970 |  | 13,49868 7,51958 | 8,737 37,484 31 | 110,536 49 |
| Northern Wisconsin Bank | Aurora . . . . . | 100,000 | 80,345 |  | 7,019 58 | 37,484 12,655 03 | 221,973 193,000 |
| Oakwood Bank .... | North Pepin... | 60,000 | 60,000 |  | 7,524 85 | 12,655 00 | 193,000 00 |
| Oconto County Bank | Laporte...... | 100,000 | 75,900 |  | 7,024 8 |  | 175,900 00 |
| Oneida Bank....... | Beilin. . . . . . | 25,000 | 24,992 | ... | 13,880 10 | 34366 | 64,215 76 |



74 Surplus.
76 Including surplus, and interest and exchange account.

79 Including margin of stocks and earuings.
$99 \$ 7,14869$ margin on stocks.

103 Including margin on stocks and surplus.
113 Margin on stocks.

Summary of the Items of Capital, Circulation and Deposits, Specie and Cash Items, Public Securities, and Private Securities, of the Banks of the State of Wisconsin; on the Morning of Monday, January 3d, 1859:

| Capital.................. ..... \$7,995,000 00 | Cash Items. . . . . . . . . . . . . . . . . . $\$ 83,89351$ |
| :---: | :---: |
| Circulation . . . . . . . . . . . . . . . . . 4,695,170 00 | Public Sècurities................ 5 , 032,44500 |
| Deposirs ...................... $3,022,384$ : 5 | Prifate Securities............... $9,262,45725$ |

```
Splecie.
    706,009 22
Specie.
706,009 22
```


## OFFICE OF BANK COMPTROLLER, <br> Madison, Wisconsin, January 15th, 1859.

I certify that the foregoing Statement is an Abstract of the Semi-Annual Reports made to this Office, by the several Banks that made reports, (as far as it was practicable to arrange the items of the returns under general heads), in pursuance of the provisions of the 41st Section of the Act entitled "An Act to authorize the business of Banking," approved April 19th, 1852.
J. C. SQUIRES, Bank Comptroller.

Tho following Statement will exhibit the number of Bank Note Impressions which hnve been received at this office, from the organization up to the first day of January, 1859, tha number debivered to the Banks, or destroyed, and the number now remaining in this office.

| Mames of Banks. | Denomination |  |  | $\begin{aligned} & \text { On } \\ & \text { hand. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| obgantzed banks. |  |  |  |  |
| Arotio Bank. | 5, 5, 10, 20, | 5,000 | 3,957 | 1,043 |
| Bank of Beloit | 1, 2, 3; 5, | 4,227 | 3,849 | 378 |
| Bank of the Capitol | 10,5 | 3,000 4,000 | 1,704 | 1,296 |
| Bank of the Capitol Bank of Columbus | $1,2,5,5$, $1,2,2,5$ | 4,000 10,000 | $\begin{aligned} & 3,256 \\ & 9,497 \end{aligned}$ | 744 |
| Bank of Eau Claire | $1,2,2,5$, | $1 \begin{aligned} & 10,000 \\ & 17,000\end{aligned}$ | $\left\|\begin{array}{r} 9,497 \\ 16,686 \end{array}\right\|$ | 503 314 |
| Bank of Fond du Lae | 1, 2, 3, 5, | -8,600 | 6,694 | 1,906 |
| Bank of Fox Lake.. | 1,1, | 24,000 | 21,352 | 2,648 |
| do do |  | 4,000 | 2,349 | 1,651 |
| Bank of Grant Co. (E. B. Hin | 1, 2, 5, 10, | 4,300 | 3,146 | 1,154 |
| Bank of the Interior........ | 5, 10, | 3,333 | 3,309 | 24 |
| Bank of Jefferson | 1,2, | 17,000 | 8,333 | 8,667 |
| Bank of La Point |  | 4,400 |  | 677 |
| Bank of Manitowo | 1, 1, 2, 5, | 14,000 | 11,113 | 2,887 |
| Bank of Milwauke | $1,1,2,5$, | 16,000 | 8,908 |  |
| Bank of Moneka | 5, 10, | 8,000 | 5,000 | 3,000 |
| Bank of Montello | 1, 2, | 9,700 | 9,344 | 356 |
| Bank of Monroe | 1, 2, 3, 5, | 2,500 | 2,274 | 226 |
| Bank of North Am | 5, 5, 10, 20, | 2,500 | 2,500 |  |
| Bank of the North- | 1, 2, 3, 5, | 6,000 | 5.000 | 1,000 |
| Bank of Oconto | 1, 3, 5, 10, | 5,600 | 4,302 | 1,298 |
| Bank of Oshkos | 3, 5, | 6,500 | 6,272 | ${ }^{2} 28$ |
| Bank of Portage | 1, 2, 3, 5, | 4,600 | 3,585 | 1,015 |
| Bank of Prairie du Chien | 1, 2, 3, 5, | 5,000 | 4,565 | 435 |
| Bank of Racine | $1,2,3,5$, | 4,700 | 4,651 | 49 |
| Bank of Ripon | 1, 1, 2, 5, | 3,100 | 2.990 | 110 |
| Bank of Sheboyga | 1, 2, 3, 5, | 2,300 | 2,052 | 248 |
| Bank of Sparta. | 1, 2, 3, 5, | 2,500 | 1,434 | 1,066 |
| Bank of Watertown | 1, 2, 3, 5, | 9,000 | 7,142 | 1,858 |
| Bank of Wisconsin | 1, 1, 2, 5, | 6;000 | 5,557 | 44:3 |
| Brown County Bank | 1, 10, | 2,500 | 2,257 | 243 |
| Central Bank of Wisc | 1, 1, 2, 3, | 16,200 |  | 3,179 |
| Chippewa Bank. | 5, 5, | $5,500$ | 5,000 | 500 |
| City Bank of Beaver | 1, 1, 1, 1, | 13;000 | 9,070 | 3,930 |
| City Bank of Kenosha. | $1,1,2,3$, | 11,200 | 10,975 | 225 |
| City Bank of Presco | 1, 2, 3, 5, | 10,000 | 4,547 | 5,453 |
| City Bank of Racin | 1, 2, 3, 5, | 5,6991 | 5,200 | 499 |
| Clark County Bank | 5, 10, | 17,000 | 14,900 | 2,109 |
| Columbia County Bank | 1, 1, 2, 5; | 6;000 | 5,210 | 790 |
| Commercial Bank. | $1,1,2,3$, | 7,200 | 5,804 | 1,396 |
| Corn Exchange Bank Dane County Bank . | 1, 2, 3, 5, | 4,600 | 4,157 | 44\% |
| Dane County Bank | $\begin{aligned} & 1,2,3,5, \\ & 10,20, \end{aligned}$ | $\begin{aligned} & 6,000 \\ & 1,000 \end{aligned}$ | $\begin{array}{r} 4,573 \\ 713 \end{array}$ | $\begin{array}{r} 1,427 \\ 287 \end{array}$ |
| Dodge County Bank |  | 6,000 | 3,214 | 2,786 |
| Exchange Bank of Darling \& | 1, 1, 2, 3, | 7,200 | 5,949 | 1,251 |



| Names of Banks. | Denomination |  |  | $\begin{gathered} \text { On } \\ \text { hand. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| oranized banks, continued. <br> Walworth County Bank. ............. | 1, 1, 2, | 5,300 | 4,348 | 952 |
| Waukesha County Bank | 1, 1, | 55,000 | 55,000 |  |
| Waupacca Ccunty Bank. | 1, 2, 3, 5, | 4,600 | 4;545 | 55 |
| Waup̃un Bank...... | $1,1,2,3$; | 3;600 | 3,573 | 27 |
| Winnebago County Bank. | 1,2, | 11,800 | 9,416 | 2,384 |
| Wisconsin Marine \& Fire Ins. Co. Bank | $2,3,5,5$; | -6,200 | 6,050 20,500 | 150 |
| $\underset{\text { Wisconsin }}{\text { do ank }}$ do of Madison | $1{ }^{1}, 1 ; 1,2$, | 21,000 1,000 | $\begin{array}{r}20,500 \\ 114 \\ \hline\end{array}$ | 500 886 |
| Wisconsin Pinery Bank. | 1; 2, 3, 5, | 4,600 | 4,545 | 65 |
| Wisconsin Valley Bank. | 5, 10, | 7,500 | 6,528 | 972 |

## BANKS WINDING UP.



BANKS NOT YET ORGANIZED.

|  | 1, 2, 3, 5 , | 3,000 | 2 | 2,998 |
| :---: | :---: | :---: | :---: | :---: |
| Bank of Apple | $1,5,3$, | 8,500 |  | 8,500 |
| Bank of New Lo | 1, 2, 3, | 2,300 | 2 | 2,298 |
| Bank of Superio | 1, 3, | 6,500 | 2 | 6,498 |
| Bank of Whitew | 1, 2 , | 8,500 | 3 | 8.497 |
| Corn Planter's | 5, 10, | 3,500 |  | 3,500 |
| Madison Bank. | 1, 2 , | 18,000 | 2 | 17,998 |
| Marathon Bzank | 13, 5, | 6,300 |  | 6,300 |
| Menomonee Bank | 1, 2, 3, 5, | 4,800 |  | 4,593 |
| Milwaukee Bank. | 1, 2, 3, 5, | 2,500 | 2,500 |  |
| Oriental Bank. | 5, 10, | 2,386 | \% | 2,386 |
| Railroad Bank | 5, 5, 5, 10, | 4,000 |  | 4,000 |
| Richland County Bank | 1, 2 , | 8,500 |  | 8,500 |
| Southerin Bank....... | $\left\lvert\, \begin{aligned} & 1,3,5,10 \\ & 5,5,10,20\end{aligned}\right.$ | 2,700 3,000 |  | 2,698 2,998 |
| ist. Louis Ban | , $5,10,20$ |  |  |  |

The following will exhibit tho names of Bank Note Plates which have been destroyod by the Bank Comptrobler, during the year 1858.


List of Banks and Officers, as taken from the Report made to this Office on the first Monday of January 1859.

"H." continued.
List of Banks and Officers as taken from the Report made to this Office on the first Monday of January, 1859.




## APPENDIX.

> Office of Suprrintendent of Public Instruction, Madison, December 10th, 1858.

To His Excmlency A. W. Randall,
Governor of the State of Wisconsin.
Sir :-I herewith transmit, through you, to the Legislature, the Annual Report of this Department.

I have the honor to be, with much respect,
Your obedient servant, LYMAN C. DRAPER.

## TENTH ANNUAL REPORT.

## To the Legislature :-

It is made the duty of the Superintendent of Public Instruction to report annually to the Legislature :
"An abstract of all the Common School reports received by him from the several clerks of the County Boards of Supervisors ;
"A statement of the condition of the Common Schools in this State ;
"Estimates and accounts of the expenditures of the school moneys;
"Plans for the improvement and management of the Common School Fund, and for the better arrangement of the Common Schools; and
"All such matters relating to his office, and the Common Schools of the State, as he shall deem it expedient to communicate."

And furthermore, it is made the duty of the State Superintendent "to open such correspondence abroad as may enable him to obtain, so far as practicable, information relative to the system of Common Schools, and its improvements in other States and Countries, which he shall embody in his Annual Report to the Legislature ;" and he shall also " annually submit"to the Legislature, with his report, a statement of his travels in making official visits during the past year, and of his expenditures for that purpose."
In accordance with these provisions of law, I have the honor to present the Tenth Annual Report from this Department.

## ABSTRACT OF SCHOOL REPORTS.

Appended to this Report will be found a full abstract of all the reports received from the Clerks of the County Boards of Supervisors. But three counties remain to be heard fromBurnett, Dunn, and La Pointe.* Burnett has never been organized, and no report from it need be expected; Dunn county had the misfortune, early in November last, to have its Court House and county records destroyed by fire, and thus, doubtless, its report delayed. La Pointe county has never yet made a report since the organization of the State; it ought to enjoy its share in the benefits of the School Fund apportionment. I have repeatedly written to the clerks of the Boards of Supervisors of both Dunn and La Pointe counties, urging them, notwithstanding their delay, still to send in their reports.

As the value of such statistics depends much upon the contrasts we make of them, I shall proceed to point out briefly some of the lessons they are calculated to teach us.

Number of Children. - The whole number of children reported between the ages of four and twenty years, adding for Dunn county 421 , the same as last year, is 264,078 -showing an increase over last year of 22,533 . Last year's increase over the year preceding was 27,659 ; so this year exhibits a less increase by 5,126 than its predecessor. It may astonish not a few to learn, that according to the most recent statistics at command, only the States of New York, Pennsylvania, Ohio, Illinois and Indiana-and in this relative order-surpass Wisconsin in their number of reported children of school age. Were the 264,078 children of this State to form in single file, allowing each a space of four feet, they would make a continuous army two hundred miles in length! What an array of children,-the future hope of the State! Their educational welfare is a matter of immense importance ; and it behooves the Legislature to perform their solemn and weighty responsibilities to these children that their right education may add millions to the wealth of the State.

School Attendance.-Last year the total number of children of school age was 241,545 , of which 153,613 attended school. This year, out of 264,078 , there has been a reported attendance of 167,110 - thus showing that last year there were 87,932 children in the State who did not attend school, and 96,968 of the same class this year. Some of these reported as non-attendants at the public schools, have attended private schools, academies and col-

[^5]leges, while ill-health and other causes have prevented the attendance of others. Still, after making all reasonable deductions for these causes, it will be found that about one third of all our youth of school age are not availing themselves of the benefits of the education provided for all. This is to be lamented. Yet even this is a decided improvement since the organization of the school system of the State ; for the First Annual Report of this Department exhibited, in round numbers, only 32,000 out of 70,000 children as attending school-considerably less than half. The last Report of the School Commissioner of Ohio, shows considerably less than one half of the school children of the State attending the public schools; in Maine less than half; in Indiana the same; in Illinois, by the report of 1849, less than one quarter ; in New York and Massachusetts about three fourths. We are, then, doing in this particular as well as the average; but we should not be satisfied, so long as there is a possibility of doing better. Nearly a hundred thousand children in Wisconsin growing up in ignorance, fit subjects for crime and misery, and fit candidates for the penitentiary! It ought not so to be.

What is the remedy? I confess it is not altogether clear. The idea of compulsory measures to secure more general attendance, is not exactly suited to the genius of our free government. A late writer upon this subject remarks: "In many of the European States, parents are compelled to send their children to school. In Prussia, absentees are liable to full school fees, and a fine or a day's labor in compensation. In Saxony, nothing is an excuse for absence from school but sickness, and attendance is compelled by fine and imprisonment.In Hanover, the ecclesiastical authorities are charged with the inspection of schools, where every child from the age of six is required to attend, unless sufficiently instructed elsewhere. In Bavaria, no child is allowed to leave school until he has arrived at the age of twelve years, and then not without an examination and a certificate, which is necessary to apprenticeship and marriage. In Austria, all the children from the age of six years must go to school till they are twelve years of age. A Commissioner from the French Government, who has been examining the school systems of Germany, urges the necessity of compulsory instruction-of some system which shall compel the attendance upon instruction of some kind of all the children of the State. If it is wise in the State to take authority out of the parents' hands, it is in such a case as this. Education makes the citizen, and the evils of ignorance, or a misdirected education, do not fall simply upon individuals, but are entailed upon society." In Massachusetts, which shows so large an attendance,
every person who does not send his child, between the ages of eightand fourteen years, to school, at least twelve weeks, of which six weeks shall be consecutive, during each year, is subject to a fine of twenty dollars, unless rendering a sufficient excuse.

While our State is probably not yet prepared to adopt compulsory measures, I would respectfully suggest whether persuasive influences may not be resorted to with profit? Some States are agitating the idea, whether apportionining their School Funds, not to the whole number of children, but to the attendance, might not prove an incentive to the districts to secure as full an attendance as possible? Hon. Henry Barnard suggests, whether this proposition might not be combined with the present practice -say one half of the amount apportioned to go to the whole number of children, and the other half to attendance; and, furthermore, whether the longer and more punctually parents send their children to school, the less in proportion should be their local school tax? We should be thus holding out powerful motives for attendance. If it should be thought, that this mixed system of apportioning the School money would not be in accordance with the provisions of the Constitution, an amendment to that instrument, in a matter of so vital importance, might be deemed not only necessary, but indispensable to the best interests of the people.

Length of Schools.-The first School Report of this State, nine years ago, gave a trifle less than four months as the avcrage length of time the schools in the State were taught. This average has steadily increased, until this year's statistics show five and three-fifths months. Out of fifty-two Counties reported, thirty-five of them exhibit an average of from five to eight months and three quarters; fourteen others range from four to five months, and three Counties less than four months. It is unquestionably a struggle for not a few of the frontier districts to provide the necessary means to maintain even a three month's school ; yet does not the general cause of education demand that the State should take a step in advance, and require a four month's school to be kept, in order to share in the School Fund apportionment? Such an amendment would not, I should think, conflict with the Constitution, which requires "at least a three month's" school-this is simply the minimum, and by the same article it is provided, that "provisions shall be made by law for the distribution of the income of the School Fund;" and among such provisions it would, I should conceive, be eminently proper, and strictly within the province of the Legislature, to elevate this standard if they thought the best interests of education required it. I should much rather suggest a six month's school, instead of four, but I feel for the poor people in the sparsely set.
tled frontiers, struggling as they are with poverty; and should greatly fear that such an extension at present, like an excessive tariff, would prove prohibitory in its operation, and thus deprive them of schools altogether. But an extension to four months, I believe, would not be oppressive, but would prove a powerful impetus to the great cause of education in our State.

Number of Districts.-The number of separate districts in the State is 3,181 , and 1,566 parts of districts, which form joint districts-and estimating two and a half parts as equal to a district, we shall have 626 to add to the 3,181 , giving a grand total of 3,807 districts. Last year there were reported 3,018 districts, 1,360 parts or 544 joint districts, making altogether 3,562 districts. There is an increase of 245 districts over last year; and the total number has very nearly doubled since the organization of the State. This increase has resulted from an extension of our settlements, and also from the very injurious practice of dividing and thus ensmalling their number.

Number and value of School Houses.-Nine years ago, when the first School Report was made, 674 school houses were reported, nearly one half of which were of log construction; last year the total number was 2,945 ; this year 3,482 , of which something over one third are logs-increase of school houses over last year 537.

The total valuation of the school house property of Wisconsin nine years ago was $\$ 75,81075$; last year, $\$ 863,47849$; this year, $\$ 1,127,19169$-increase in valuation since last year, $\$ 263,71320$. The 3,482 school houses in the State range in value as duly reported to this Department, from one cent to $\$ 28,000$-averaging $\$ 321$ 53. Milwaukee reports the most costly school house, $\$ 28,000$; Janesville one at $\$ 25,000$; Racine one at $\$ 12,000$; Dodge, Kenosha and La Crosse, one each at $\$ 10,000$; Sheboygan and Waukesha, one each at $\$ 8,000$; Dane one at $\$ 6,000$; Grant, Jefferson and Outagamie, one each at $\$ 5,000$; Brown, Portage and Winnebago, one each at $\$ 4,000$; Fond du Lac, Green, Ozaukee, Richland and Sauk, one each at $\$ 3,000$; and Manitowoc, Eau Claire, Juneau and Waushara, one each at $\$ 2,000$. It is highly creditable to the liberality and enlightened zeal of these several localities, that they have done so nobly in this direction; and especially so to the new frontier counties of La Crosse, Outagamie, Portage, Richland, Sauk, Eau Claire, Juneau and Waushara. Other frontier counties have also done exceedingly well-Green Lake, one school house, $\$ 2,500$; Pierce and St. Croix one each, at $\$ 1,500$; Bad Ax, one at $\$ 1,300$; and Chippewa, one at $\$ 1,225$.

Nine years ago there were 511 school house sites containing less than an acre ; last year, 2,369 ; this year, 3,060 -increase over last year nearly 700 . There would appear to be something
over 700 school house sites containing an acre or more. There were, nine years since, 582 school house sites uninclosed; last year, 2,470 ; this year, 3,099 -showing only about 700 school house sites enclosed, or one in about every five and a half. This exhibits a sad neglect; for where there are no enclosures, we can hardly expect that any attention has been paid to shade trees, and other out door culture and neatness, so well calculated to add charms and attractions to the school house and its surroundings. But few of us fully realize the influence of these apparently minor matters, in either attracting the youthful mind to, or repelling it from, the school and all its attendant blessings.

There were, nine years ago, 331 school houses without blackboards ; last year, 940 ; and this year, 1,072-thus showing nearly ly one quarter of the school houses destitute of this very important appendage. Nine years since, 474 school houses were without out-line maps; last year, 2,482; and this year, 2,346 -thus showing nearly two-fifths of the school houses destitute.

Teachers' Wages.-Nine years ago, the average of wages paid to male teachers per month was $\$ 1522$, and to female teachers $\$ 692$; last year to male teachers $\$ 2460$, and to female teachers $\$ 1516$; and this year to male teachers $\$ 27.02$, and to female teachers $\$ 1492$-an increase on male teachers of $\$ 242$, and a decrease on female teachers of 24 cents. In Douglas county, the highest wages were this year paid to a male teacher, $\$ 50$ per month; in Buffalo county the lowest, $\$ 2041$; while in Douglas county also the highest wages were paid to a female teacher, $\$ 2900$, and in Adams the lowest, $\$ 963$. It will be seen, that in the course of nine years teachers' wages have very nearly doubled-the wages of female teachers more than doubled; and this may be regarded as a fair index of the advanced character of the schools themselves, and the value of the instruction imparted. The following table exhibits the gratifying progress made from 1849 to the present time:

|  | Years. | Average am't paid Male Teachers. | Average am't paid Female Teachers. |
| :---: | :---: | :---: | :---: |
|  |  | \$15 22 | \$6 92 |
| 1850. |  | 1714 | 897 |
| 1851. |  | 1715 | 835 |
| 1852. |  | 1583 | 864 |
| 1853. |  | 1817 | 994 |
| 1854. |  | 1875 | 1100 |
| 1855. |  | 2310 | 12.08 |
| 1856 |  | 2538 | 1380 |
| 1857. |  | 2460 | 1516 1492 |
| 1858. |  | 2702 | 1492 |

School Libraries.-The total number of School District Libraries reported last year, 1,103; this year 1,375 -increase 272; total number of volumes last year 28,628; this year 38,755 -apparent increase 10,127 volumes. Judging from the fact that more counties this year report an increase in their libraries, than report money expended for the purpose, it is reasonable to presume that either all the expenditure for books is not reported, or that books were returned this year which were neglected last year. So that it is not possible to get at the amount really expended for library purposes. Last year 19,504 volumes were loaned for reading, this year 34,104 -showing the very marked increase over last year of 14,600 volumes loaned to readers. From 1849 to the present time, there has been an average of less than a volume a year added to the School District Libraries of the State-a fact that should not only cause profound regret, but arouse us to the absolute necessity of some improved School Library system. Impressed with the uncommon importance of this matter, special pains have been taken, by personal visits and correspondence, to learn the practical workings of the library systems of other States, and this whole subject will be presented, in a subsequent part of this Report, in all its bearings, together with such practical deductions as the facts and experiences grouped together would seem to warrant.

These educational facts, as a whole, show that we are making progress in Wisconsin. Schools and school-houses, pupils and attendance, are steadily increasing; and the increased demand for better qualified teachers, and the increased wages they receive for their services, are gratifying and unmistakened evidences that the good work is gradually advancing and improving. The establishment of Normal Schools, the growing interest manifested in the Teachers' State Convention, together with the measure of success and usefulness attendant upon the Wisconsin Journal of Education, are so many additional evidences of progress, which should not be lightly esteemed or overlooked in making up the general estimate of the onward march of education in Wisconsin. That cause which last year expended for teachers' wages alone over two hundred and seventy thousand dollars, and this year over three hundred and thirty-four thousand dollars-over $\$ 64$,000 this year more than the last, and over six hundred thousand dollars during the two years together, is one which very properly claims the warm sympathies and zealous efforts of every true son of Wisconsin, both in and out of the Legislature.
Education-how vast the significance of that single word! It conveys to us the idea of the mental training of millions of children who are soon to fill the places we now occupy. ". "Each one of these millions," suggests Horace Mann, "with a fitting
education, is capable of adding something to the sum of human happiness, and subtracting something from the sum of human misery; and many great souls amongst them there are, who may become instruments of turning the course of nations, as, the rivers of waters are turned."

Important as all concede it to be, yet how little earnest attention is given by the mass of our people, by parents and by legislators, to the subject of education. It vitally concerns us all, and yet few seem to realize the ever-living fact. "Improvements in useful, and often in useless arts, command solid prices,-twenty, fifty, or even a hundred thousand dollars, -while improtements in education, in the means of obtaining new gaaranties for the permanence of all we hold dear, and for making our children and our childrens' children wiser and happier,-these are scarcely topics of conversation or inquiry."

The total expenditures of our State for the nine years since its organization up to the first of January last, was, in round numbers, one million and nine hundred thousand dollars; while the total amount of the School Fund income apportioned to the several towns, including the apportionment in April last, amounts to $\$ 835,32037$, which was distributed on the express condition of at least half the amount being levied and collected by the several districts enjoying this educational bounty, which would at least add one half to making it $\$ 1,252,980.55$. It would be a very moderate estimate to say, that during these nine years past at least fifty per cent. more has been raised by taxation for school purposes in Wisconsin than has been actually required in order to share the State bounty, which would bring up the grand total expended for common schools since the organization of the State to over a million and a half of dollars, together with over a million of dollars more for school-house propertythus exceeding, by more than one-quarter, all other State expenditures for the same period put together. Is not, then, the educational interest of our State, in its pecuniary aspect alone, one of immense importance? It may well be asked, with the learned Bishop Berkeley, "whether a wise State hath any interest nearer heart than the education of youth?" The education of the people should receive far greater attention from our legislators than is ordinarily bestowed upon it; for, I will venture to say, that in each successive session of two or three months of the Legislature, scarcely as many days are devoted to the paramount claims and mighty interests connected with the education of all the children of the State.
"Now, sir," exclaims the eloquent EdWARD Everett," I am coming to the point which I wish to illustrate, and it is this: What none but a madman would knowingly do to his body; what
no known community of men, raised above the abjectest level of savage life, and placed on a soil and in a climate that yield a competent supply of wholesome food, has ever done to the perishing corporeal frame ; what no parent, in whose bosom the last drop of the milk of human kindness and natural love was not dried up, would do to his child,- that is done, and permitted to be done, without scruple and without rebuke, to the immortal intellect; and this in enlightened lands and in Christian communities, composed of men who know that they have not only minds to enlighten, but souls to save. I say the monstrous and unnatural cruelty, never practised to himself or another, as far as the body is concerned, unless by an idiot or a savage, is daily, constantly, remorselessly, practised upon that which excels the body, by all the difference between mind and matter, spirit and clay, heaven and earth.
"The body is not starved, except in cases of cruel necessity. Not starved? It is nourished and pampered by whatever can provoke or satisfy the appetite; the healthy child is nursed and nourished up into the healthy man ; the tiny fingers, which now weary with the weight of the rattle, will be trained up to a grasp of steel ; the little limbs will learn to stretch, unfatigued, over plain and mountain; while the inward intellectual being will be allowed to remain unnourished, neglected, and stinted. A reason, capable of being nurtured into the vigorous apprehension of all truth, will remain uninformed and torpid, at the mercy of low prejudice and error. A capacity, which might have explored nature, mastered its secrets, and weighed the orbs of heaven in the golden scales of science, shall pass through life, clouded with superstition, ignorant of the most familiar truth, unconscious of its own heavenly nature. There is the body of a man, sound, athletic, well-proportioned; but the mind within is puny, dwarfed, and starved. Could we perceive it with our bodily sight, we should pity it. Could the natural eye measure the contrast between a fully-developed and harmoniously-proportioned intellect, on the one hand, and a blighted, stinted, distorted, sickly, understanding, on the other, even as it compares a diseased and shrivelled form with the manly expansion and vigorous development of health, we should be moved with compassion; but, so completely do we allow ourselves to be the slaves of material sense, that many a parent, who would feel himself incapable of depriving a child of a single meal, will let him grow up, without ever approaching the banquet of useful, quickening knowledge.
"I know, sir, these are figures of speech. The mind does not grow by food, nor languish for want of it ; but these similitudes are the only means we have of discoursing of the intellec-
tual nature. I know not to what else we can better liken the strong appetence of the mind for improvement, than to a hunger and thirst after knowledge and truth; nor how we can better describe the province of education, than to say, it does that for the intellect, which is done for the body, when it receives the care and nourishment which are necessary for its growth, health and strength. From this comparison, I think $I$ derive new views of the importance of education. It is now a solemn duty, a tender, sacred trust. What! sir, feed a child's body, and let his soul hunger ! pamper his limbs, and starve his faculties !Plant the earth, cover a thousand hills with your droves of cattle, pursue the fish to their hiding places in the sea, and spread out your wheat fields across the plain, in order to supply the wants of that body, which will soon be as cold and as senseless. as their poorest clod, and let the pure spiritual essence within you, with all its glorious capacities for improvement, languish and pine! What! build factories, turn in rivers upon the waterwheels, unchain the imprisoned spirits of steam, to weave a garment for the body, and let the soul remain unadorned and naked! What! send out your vessels to the farthest ocean, and make battle with the monsters of the deep, in order to obtain the means of lighting up your dwellings and workshops, and prolonging the hours of labor for the meat that perisheth, and permit that vital spark, which God has kindled, which He has intrusted to our care, to be fanned into a bright and heavenly flame,-permit it, I say, to languish and go out?
"But leaving,", remarks Mr. Everettr elsewhere, "all attempt to magnify the work of education, by pointing out the astonishing results to which it guides the well-trained mind, a much shorter method might be pursued with one who needed to be impressed with its importance. I would take such an one to a place of instruction, to a school, to a child's school, (for there is no step in the process more important than the first,) and I would say, in those faint sparks of intelligence just brightening over the rudiments of learning, you behold the germ of so many rational and immortal spirits. In a few years, you and I, and all now on the stage, shall haye passed away; and there on those little seats, primer in hand, are arranged our successors... Yes, when the volume of natural science, and Nature with it, shall have vanished,-when the longest periods of human history shall have run together to a point,-those infant children will have ripened into immortal beings, looking back from the mansions of eternity, with joy or sorrow, on the direction given to their intellectual and moral natures in the dawn of their existence!. If there is any one not deeply impressed, by this single reflection, with the importance of education, he is beyond the reach of any-
thing that can be urged, by way either of illustration or argument."

## THE SCHOOL FUND.

It is one of the duties imposed by law on the Superintendent: of Public Instruction, to propose "plans for the improvement and management of the Common School Fund.". In compliance with a resolution of the Assembly, at its last session, I had occasion to enter quite fully into this matter, and shall now proceed to its re-examination, making such additions and modifications as the change of circumstances seems to require. Some of the statistics come down no later than in April last-relating chiefly to land sales; but as few lands have since been sold or pre-empted, the aggregates will remain about the same, and can in no case materially effect the general result.

The School Fund proper, after deducting the amount set apart for Normal School purposes, amounted, on the 1st of October last, to $\$ 2,845,84634$-considerably less than the year preceding, owing to the diversion from the Fund of \$261,598 54 to the Drainage Fund. The interest on the present School Fund, at 7 per cent., is $\$ 199,21204$. There is now in the treasury the sum of $\$ 40,79007$ of School Fund income; adding this to the interest due prior to 5th of March next, and we should have a total of $\$ 240,00211$ for the next apportionment. This, as experience shows, cannot all be collected. Last year the figures pointed out fifty thousand dollars more than was actually paid in, in time for the apportionment. If we have $\$ 190,000$ to appropriate in March next, it will probably be as much as can reasonably be expected; and this sum would give about seventytwo cents to each child, of school age, in the State. It would not be safe to estimate more.

## SOURCES OF AUGMENTING THE SCHOOL FUND.

The sources of increasing the School Fund, as already provi* ded, are-25 per cent. of the net proceeds of the sale of the Swamp Lands; five per cent. net proceeds of the sale of Government lands in Wisconsin ; and the sale of the remaining unsold School Lands-the item of fines, penalties and forfeitures being too unimportant to take into the account in a general estimate of this kind. Let us look carefully at these several sources, and see what may reasonably be estimated as the ultimate amount of the School Fund, when all these additions shall have been made :

Swaimp Land Grant.-The total amount of the Swamp Land Grant, can only be approximately estimated. In the report of the

Commissioner of the General Land Office of 1857, there appear to be $2,350,000$ acres of the Wisconsin surveys returned, and entered on the plats of that office, as swamp lands, and set apart as suich under the Act of 1850 . Only $1,674,588$ acres have as yet been patented to the State. But in the report of the Commissioner of the General Land Office just made, it appears that there are 2,827,199 acres of Swamp and Overfowed lands, under the act of 1850 , upon which patents, and lists having the effect of patents, have been already issued to our State. Gov. BashFORD, in his last annual message, estimated the whole amount to which the State would be ultimately entitled under this Grant, at not less than two and a half millions of acres; but it has already proyed to be much more than that, and there is as yet a large region of country unsurveyed by Government, and also a large quantity of lands not yet re-ported as Swamp Lands; which must eventually be placed in that category, and inure to the State. From the best information I can gain from the officers having in charge the Swamp Land Department, and from surveyors and others, intimately acquainted with the northern region of our State, I think we may safely place the total amount of the Swamp Land Grant, at not less than three millions of acres. The more sanguine place it as high as four millions; but I think it would be most prudent, in making estimates, not to place it higher than three millions. As the remaining portion of this Grant must necessarily be located principally in the remote wilderness region between our northern settlements and Lake Superior, it cannot reasonably be expected, to realize so much per acre as that already sold, and the expenses of sale are to be deducted; hence, probably a dollar and ten cents per acre, after deducting expenses, is as high as it should be estimated. Deducting from the estimated $3,000,000$ of acres, the $916 ; 516$ aeres already sold, and we have left $2,083,484$ acres, which netting $\$ 110$ per acre, would realize the sum of $\$ 2,291$,832.40 -adding one-quarter of which to the School Fund, would be $\$ 572,95810$.

School Lands Unsold.-There appear to be unsold about 381 of the sixteenth or school sections, lying mostly north of township line 30 , and thus mostly in regions yet only partially sur-veyed-which would be 243,840 acres, and which, at the minimum price of $\$ 125$ per acre, would realize $\$ 304,800$. 00 . None, I believe, of the 500,000 acre school tract, remains unsold. Of the Selected Lands, selected in lieu of the 500,000 acre school grant, only about 8,000 acres remain unsold, which at the minimum value would realize $\$ 10,00000$.

Five per cent proceeds.-Wisconsm, by its Constitution and admission into the Union, fully sanctioned by the General Gov-
ernment, is entitled to five per centum of the net proceeds of the sales of public lands in the State. But $\$ 22,53756$ is all that has been paid of this fund-the last payment having been made August 28 th, 1850 . Its unjust detention since that time, and the reasons assigned for it, are well known, and need not, in detail, be repeated here. Suffice ${ }_{0}$ it to say, that by the Rock River Canal land grant of 140,000 acres, in 1838 , the then Territory, and future State, of Wisconsin, were made a trustee, and held responsible for the proper application of the trust for the sole purpose of constructing and maintaining a canal from Rock River to Milwaukee. From various causes, not necessary here to notice, the Canal Company, after four years' efforts, practically abandoned the enterprise, after having disposed of some 43,000 acres of the land, at $\$ 250$ per acre, as the grant required, and used some of the proceeds in surveys, labor and material. The canal was not made, and the remainder of the lands was sold by the Territory, and the proceeds, together with the dues collected on lands sold on credit by the Canal Company, were appropriated to Territorial expenses, which the General Government was justly bound to liquidate. Notwithstanding this position of the affair, when Wisconsin became a State, Congress admitted her into the Union, with a pledge that she should be made the trestee, the same as other new States, of the five per cent. net proceeds of the sales of all public lands within her borders, for the special purpose of educating all her children. But, as we have seen, this has unjustly been withheld for a period of over eight years, as well also as 140,000 acres of the 500,000 acre tract of school lands to which the State was entitled-as an offset for the 140,000 acres granted for the construction of the Rock River Canal, for which an arbitrary charge of two dollars and fifty cents per acre was made against the State.

Various efforts have been made in past years, without success, to obtain these moneys and lands, so long and so wrongfully withheld by the General Government. During the past season, Col. D. W. Jones, the Secretary of State, made application to the proper Departments at Washington, and prosecuted the matter with his accustomed vigor and energy. He had'made himself familiar with the whole subject, and pressed our claims with such an array of facts, and show of justice, that they could not well be longer denied. It was shown'; that the Territorial Legislature had, in good faith, assigned the canal grant to the company which had petitioned Congress for it-a company composed of men believed to be responsible and enterprising; and that the acts of the Territorial Legislature, as is required of all Territorial legislation, were laid before Congress for their approval or disapproval, and this one relative to the canal grant among the num-
ber, and as no word of opposition was uttered, it hence follows that this disposition of the canal grant was tacitly endorsed and approved by the General Government, and it was not till twelve years afterwards that any complaint was intimated. In consequence of the poverty of the Territory and people twenty years ago, the company failed to raise the necessary means, and consequently failed in their purpose of constructing the canal. Yet the same men in part, under a new organization, constructed a first class railroad not only over very nearly the same region from Milwauke to Rock River, but have extended it to the Mississippi; and that in this high northern latitude, where a canal would be frozen up nearly one half of each year, the railroad was much the more suitable and serviceable, and far more satisfactory to the people, for whose benefit the canal was designed; and that for the transportation of United States troopsi munîtions of war, or supplies for the upper Mississippi garrisons, a railroad furnishes a far more speedy mode of conveyanc ethan any canal, besides providing an uninterrupted winter as well as summer communication. That this railroad, which has been extended to the Mississippi via Madison, and nearly so via Monroe, Green county, has given a powerful impetus to the trade and travel of the State, and must have been the means of hundreds of thousands of acres of public lands finding an early market, which they would not otherwise have done for many years; and that the total amount derived by Governiment from sales of public lands in Wisconsin has reached, in round numbers, the large sum of twelve millions of dollars. That in making the canal grant, the Government reserved alternate sections along the route of the canal, and sold them, or many of them, at two dollars and fifty cents per acre; so that, in a pecuniary point of view, Government lost nothing by the operation, as she got from the citizens of Wisconsin as much, or nearly as much, for the alternate sections alone, as she would at the usual Government rates, have obtained for those sections and the grant together; and the people of Wisconsin secured a railroad, which has been far better to them, and far better to the Government, than a dozen such canals as the one contemplated.

That the Territory, under the circumstances, did the very best it could-acted in good faith throughout, and saved much of the grant from the company, and devoted the proceeds to the expenses of the Territorial government, which were justly chargeable to the General Government. That even if the Territory had culpably failed on its part, as trustee, to fulfil, or cause to be fulfilled, the terms of the grant,-or even if adjusted, and the State was admitted to be indebted to the General Government for the full amount claimed-still the General Government had
no shadow of a right to withhold a trust sacredly pledged by permanent enactment, and by a solemn sanction of our Constitution, for the education of the children of Wisconsin for all time to come; that, therefore, this five per cent. fund should have been paid over to the State, not as a gift, or debt, due Wisconsin, but as a trust, so made by special contract, for a special educational purpose; and that, if the State was justly indebted to the General Goyernment, which is not admitted, then the State should pay it, not out of the School Fund, which it could not do, but out of its general fund raised by taxation from the people.

By arguments such as these, Col. Jones at length got the claim for the full amount of the five per cent. net proceeds of sales of public lands in Wisconsin, up to 1st of January, 1858, passed through the General Land Office, and Auditor's Departments, and only wanting the approval of the Secretary of the Treasury, which that officer withheld simply on the ground, that as the amount was large (some $\$ 270,000$ ) he wished to consult the President before acting in the matter, who was then absent from the Federal city: Serious illness in Col. Jonms' family at the time, compelled him to leave for home before the President's return. And thus the matter has rested.

I may add, in this connection, that I have been advised by Hon. Charles H. Liarrabee, one of our members elect to Congress, that he will shortly visit Washington, and push this claim, if possible, to an early allowance; and from his persistent manner, and attention to public business, there is great hope of early success, both with regard to the five per cent. fund, and the 140,000 a cres withheld of the 500,000 acre school tract. If the former is allowed, as, it seems to me, it must be, sooner or later, then there can be no yalid reason for longer withholding the latter. When these claims are allowed, together with the addition to the five per cent. fund which has accrued since the 1st of January last, and should the 140,000 acres be judiciously selected, I should presume that we might calculate on five hundred thousand dollars being eventually added to the School Fund from these sources.

The further addition to the School Fund from the five per cent. net proceeds of the future sales of public lands in Wisconsin, can only be approximately estimated. Taking it for granted, that there are fully as many, if not more, unsold Government lands south of township line 30 , as have been sold north of that line then there must be, at the least calculation, fourteen millions of acras of unsold Government lands in the State, after deducting the schgol section for each township. Deduct from this, say four millions of acres to satisfy the Railroad Grants, and two millions more for swamp lands, and, we will have eight
millions of acres remaining - suppose of this that only six millions should prove saleable, and that should net only a dollar per acre, we should eventually be entitled to three hundred thousand dollars more from the General Government as the five per centum of the net proceeds of the sale of these lands.

To sum up, therefore, these several sources of revenue to the School Fund, present and prospective, will exhibit an approximation of its probable ultimate amount:

| School Fund proper, as already stated,....... |  |
| :---: | :---: |
| Sch | 304,800 00 |
| Selected Lands unsold, 8 | 10,000 00 |
| Five per cent. due from General Gov'm't up to Jan. 1, 1859, say | 300,000 00 |
| Five per cent. due from General Government in prospective, say, | 300,000 00 |
| Balance of Swamp Land sales, estimated, | 572,958 10 |
| Withheld by General Government, 140,000 acres, say | 200,000 |

$\$ 4,733,60444$
This aggregate may be diminished by the General Government continuing unjustly to withhold the five per cent. fund, together with the 140,000 acres of the original 500,000 acre school tract; and it may be increased by the Swamp Lands eventually numbering more acres, and realizing more per acre for them, than I have estimated. It would not surprise me if these lands should yield a million more dollars than here estimated-thus adding at least a quarter of a million more to the School Fund. If, therefore, all these hopes should be reasonably realized, our School Fund may yet reach, in round numbers, the sum of five millions of dollars.

We will assume, then, that five millions of dollars is the highest probable amount, with vigilant management, that we can hope to attain for the School Fund. We are apt very complacently to regard this fund as a most munificent one-so large, indeed, that it would make no perceptible difference if we should now and then make some sacrilegious foray upon it. When, in connection with this Fund, we bear in mind the largenumber among whom, not the principal, but the interest only, is to be annually apportioned, and still further reflect with what wonderful rapidity that number is increasing, we shall cease to regard it as a magnificent or inexhaustible Fund, but rather view it as altogether too small for the holy and mighty mission it is designed to fulfill.

According to Euler, in countries where the greater number of the people are employed in the peaceful pursuits of agriculture with few idle and unproductive consumers, the population in. creases in a wonderful manner-doubling in every twelve or thirteen years. Malthus, in his well known work on Population, has expressed the opinion that population ought, from natural
increase, to double itself in twelve years. But Wisconsin has far out-stripped the calculations of these celebrated political economists, as the following table of the successive annual increase of children entitled to share in the School Fund apportionment, from the organization of the State to the present time, will show:

| Year. | Children. | Apportionment. | Per Scholar. |
| :---: | :---: | :---: | :---: |
| 1850. | 70,457 | \$588 00 | 8,3-10 cts. |
| 1851. | 92,163 | 46,908 37 | 50 \% |
| 1852. | 111,883 | 53,703\% 54 | 48 ، |
| 1853 | 123,909 | 56,128 31 | 45 " |
| 1854. | 138,541 | 97,949 52 | 72 6 |
| 1855. | 156,405 | 125,906 02 | 80 1-2\% |
| 1856. | 188,304 | 131,812 80 | 70 6 |
| 1857. | 213,886 | 141,164 76 | 66 6 |
| 1858. | 241,545 | 181,158 75 | $75 \quad 6$ |
| 1859 | 264,077 |  |  |

It will thus be seen, that the children of school age have increased with rapid and regular strides from 70,000 to 264,000 , in the short space of nine years, or doubled in about every five years. If we are to be guided by the teachings of the past increase, we must learn that it will greatly outstrip in ratio the augmentation of the School Fund, however fortunate we may be in saving it from being diverted to other purposes. We have not only the natural increase, which in an agricultural State like ours, and one so highly favorable to health, is unusually large, but a very large addition by immigration, which must for many years to come continue to be a powerful element of increase.

Mr. Root, our first State Superintendent, in his First Annual Report, gave some estimates of the probable increase of children entitled to share in the school money, placing the number, in 1850, at 91,065 ; in 1860, at 231,898; and in 1875, at 674,317. Though doubtless regarded as chimerical at the time, these estimates were far too moderate; for the report of children up to September 1, 1857, shows ten thousand more than he had estimated for 1860. Mr.Root also intimated, that about 1860, the ratio of increase of children over the School Fund would become apparent, and that the income of that Fund would pay but little over one half the expense of educating the children of the State, and in 1875, not one-fifth the expense.

It has already been stated, that thus far the school children of the State have doubled in about every five years. Let us, however, take as a guide, the average increase of the past three years, which is 25,232 . These figures will, I have no doubt, be proven 3 y the experience of many years to come, to be rather below than above the real increase. Even this ratio of increase, for a period of twenty-five or fifty years, is wonderful, as the figures themselves will show:

| eare. | Children of School age. |
| :---: | :---: |
| 1859.. | 264,000 |
| 1860.. | 289,232 |
| 1861. | 314,464 |
| 1862.. | 339,696 |
| 1863. | 364,928 |
| 1864. | 390, 160 |
| 1865. | 415,392 |
| 1866 | 440,624 |
| 1867 | 465,856 |
| 1868.. | 491,088 |
| 1869. | 516,320 |
| 1870. | 541,552 |
| 1871. | 566,784 |
| 1872. | 592,016 |
| 1873. | 617,248 |
| 1874. | 642,480 |
| 1875. | 667,712 |
| 1876. | 692,944 |
| 1877. | 718,176 |
| 1878. | 743,408 |
| 1879. | 768,640 |
| 1880.. | 793,872 |
| 1881.. | 819,004 |
| 1882. | 844,236 |
| 1883. | 869,468 |
| 1884.. | 894,700 |
| 1885. | 919,932 |
| 1886. | 945,164 |
| 1887. | 970,396 |
| 1888. | 995,628 |
| 1889.. | 1,020,860 |
| 1909; | 1,525,500 |

These figures may appear large to some, but our past experience fully warrants the steady increase they indicate. Our own past increase from 70,000 to 264,000 children of school age, in nine years, is wonderfuld The increase in Indiana from 1850 to 1856, a period of six years, was 158,000; in Illinois, from 47,895 in 1831, to 646,346 in 1856, a period of twenty-five years-an increase of about 600,000 ; in Ohio, from 146,440 in 1837, to 838,037 in 1857-an increase in twenty years of almost 700,000 ; in New York, from 449,113 in 1829, to 1,224,127, in 1854-an increase, in a period of twenty-five years, of $775,000$. But, it may be said, that those are all large States. So they are, but ours is larger than three out of the four ; for while Indiana has an area of 34,000 square miles, Ohio 40,000 , New York 46,000 , and Illinois 55,000 , Wisconsin has an area of 54 ,000 -with soil, health, timber, and minerals unsurpassed by either of her sister States. We have, then, all the facilities for growth and expansion that are possessed by any of the sisterhood of States, and may, as confidently as they, count on a large increase of population.

It seems to me quite certain, that the time is not far distant;
in consequence of the rapid increase of children in our State, when the annual apportionment of school money per scholar must begin to decrease, and continue to do so as long as our population increases in a greater ratio than the School Fund.-Indeed, it will be seen by referring to the table, that in 1855 , the apportionment attained its highest per centage to the scholar, being $801-2$ cents ; since which it has gradually decreased, the next year being only 70 cents, the year after 66 cents-while this year it rallied a little, and reached 75 cents, in consequence of the immense School and Swamp Land sales last year. The next apportionment, as already indicated, will probably not exceed 72 cents. Supposing by the most judicious management, and by the most fortunate success in augmenting the School Fund, we should have in 1889, thirty years hence, five millions of dollars, and a million of children among whom to apportion the accruing interest, we should then have, not eighty and a half cents per scholar as we had in 1855, nor seventy-five cents as this year, but only thirty-five cents to a scholar to apportion; and fifty years hence but twenty-three cents. The less the amount apportioned per scholar, of course in the same proportion will the local school tax be lessened, as a great many of the towns barely raise a sufficient tax (one half of the amount of the previous apportionment) to entitle them to share in the School Fund distribution. It is not pleasant thus to dwell on a prospect so gloomy.

These facts-and to me they seem like stubborn facts, that cannot be successfully gainsayed, should admonish every faithful public servant of Wisconsin, who shares in the solemn responsibility of legislating for, and managing the School Fund, to act with uncommon caution, and ponder well before taking any step calculated to diminish the School Fund-a fund consecrated to the holiest of purposes.

With these facts before me, I cannot but lament the unwise policy of the last Legislature-against which I respectfully but earnestly protested-in diverting from the School Fund twentyfive per cent. of the net proceeds of the sale of the Swamp Lands, and adding it to the Drainage Fund. This latter Fund as originally constituted, embraced twenty-five per cent. of the net proceeds of the Swamp Lands, and is already becoming a large fund-large for the purpose which it is designed to accom-plish-an object, let it be borne in mind, which cannot be as perpetual as the unceasing and increasing wants of education.-One-fourth of the Swamp Land Fund, cannot, as I have already estimated, be less than $\$ 881,97009$, and it may exceed a million; and it would yield from sixty to eighty thousand dollars annually for distribution among the favored counties entitled to
share in its bounty. This, if judiciously expended, would, in the course of fifteen or twenty years, amount to a million of dollars, and in thirty or forty years to two millions, for drainage purposes alone, without encroaching one particle on the principal. Ought not the counties more especially interested in drainage, to be satisfied with a fund which promises to yield so large a revenue, and generously restore the other twenty-five per cent. to the School Fund, from which it was taken, and where it rightfully belongs, to aid in educating their children for all coming time?

The fact should not be overlooked, that in the greater part of our 'State the pioneer settlers made their roads and bridges, cleared up and drained their swamps, with no Drainage Fund to aid them ; and they did it too, during an early period, amid un² told poverty, self-denial and hardships, in paving the way for later and more fortunate adventurers-oftentimes going from fifty to one hundred miles to mill with a single grist; at other times taking their wheat to Milwäuke to market, spending a week or more in the effort, and not realizing as much for a whole load as would pay the expenses of the trip. This class of early settlers, who, under God, have made Wisconsin what it is to-day; claim, as they have just right to elaim, the early restoration of the twenty-five per cent. net proceeds derived froin the Swamp Lands, to the School Fund, and there be left forever untouched, so that their children and children's children may enjoy its common benefits to the latest generation. Is this unrea-sonable-is it asking too much, while a sufficient fund, properly husbanded, is still left for all needful drainage purposes for the newer portions of the State?

Whoever attempts to divert any portion of our sacred School Fund from its consecrated purposes of education, should feel that he is treading on holy ground. That noble Fund is the hope of our people-the only hope of two hundred and sixityfour thousand children now living in our midst, and of millions yet unborn. They crave the boon of education, which is their chief, as well as best, inheritance; and for that education they must ever mainly rely upon the People's Colleges, the Common Schools of our State? Those children need a fit preparation, for they must soon wield the destinies of Wisconsin. Every dollar abstracted from the School Fund, under whatever plea, will yet have to be replaced with more than compound interest, or ignorance, vice and crime will be the penalty of our children, and our children's children will have to suffer as the natural consequence of our misguided folly.

I would respectfully urge the restoration of twenty-five per cent. of the net proceeds of the sales of Swamp Lands, from the

Drainage to the School Fund ; or that it be set apart for a School Library Fund ; or, if this be not judged best, that so soon as the inoome of the Drainage Fund, as at present constituted, reaches the sum of sixty thousand dollars annually, all the surplus ever after be added to the School Fund income, or to a School Library Fund, as the Legislature may direct. The twenty-five per cent. of the Swamp Land proceeds transferred by act of the last Legislature from the School to the Drainage Fund, already amounts to $\$ 261,59854$; and it will one day reach from eight hundred thousand to a million of dollars. If it could now be restored to the holy and perpetual purposes of education, no harm or injury would occur to the counties intended to be benefitted by drainage, for no plans are yet formed, or contracts entered into; and the original Drainage Fund will prove abundantly ample for the object in view.

If I have urged this matter with seeming pertinacity, I may plead in justification the sentiment of La Fayette in the Assembly of French Notables in 1787 :-"We are summoned," he exclaimed, "to make the truth known-I must discharge my duty." Having, in the language of the Constitution, "the supervision of public instruction," and being required by law to submit to the Legislature "plans for the improvement and management of the Common School Fund," I should feel that I had unworthily shrunk from the performance of a solemn trust, had I neglected to bring this matter fully and fairly before you.Having discharged this duty, I must leave the responsibility of the result where it justly belongs-with the representatives of the people. While other States are anxiously seeking how they may augment their School Funds, which experience is proving to be quite too inadequate for the vast mission they are expected to fulfil, we should suffer no opportunity to pass, by which we might hope to improve ours. Legislation can find no nobler object of attention than to wisely provide for the best education of the hundreds of thousands of children now in our midst, and the millions yet to follow; for if we do this faithfully, we may rest our heads quietly upon our dying pillows, with the confident assurance, that, in this particular, we have conscientiously done our part for the future moral and intellectnal well-being of the State, and the permanency of our free institutions.

## SCHOOL FUNDS OF THE NEW STATES.

While speaking of our own School Fund, it may be interesting to recur to the School Funds, in the aggregate, of the new States generally, that we may seé at a single glance with what provident forecast the General Government has treated the
younger children of the Republic-exercising an unceasing care, in this particular, that should shame some of our Western States to more vigilance in husbanding and augmenting the noble fund confided to their , keeping.
"Did I know," remarks Judge SwIft in his Digest of the laws of Connecticut, "the name of the legislator, who first conceived and suggested the idea of common schools, I should pay to his memory the highest tribute of reverence and regard. I should feel for him a much higher veneration and respect, than I do for Lycurgus and Solon, the celebrated law-givers of Sparta and Athens. I should revere him as the greatest benefactor of the human race ; because he has been the author of a provision, which, if it should be adopted in every country, would produce a happier and more important influence on the human character, than any institution which the wisdom of man has devised."
"The system of free schools,", observes BaNCROFT "though still very imperfectly developed, has made such progress since it first dawned in Geneva and in the parishes of Scotland, that we are authorized to claim it of the future as a universal institution." In 1635, five years after the settlement of the town, the first public or common school was established in Boston. "The schools of Boston," nobly exclaimed Hon. Geo. S.' Hillard', "are the best jewels in her crown. If I were asked by an intelligent stranger to point out to him our most valued possessions, I would show to him-not our railroads, our ware-houses filled with the wealth of all the earth, our ships, our busy wharves and marts, where the car of commerce is ever 'thundering loud with her ten thousand wheels;' but I would carry him to one of our public schools, would show him its happy and intelligent children, hushed into reverent silence at their teacher's word, or humming over their tasks with a sound like that of bees in June. I would tell him that here was the foundation on which our material prosperity was reared, that here were the elements from which we constructed the State. Here are the fountains from which flow those streams which make glad our land. The schools of Boston are dear to my heart. Though I can have no personal and immediate interest in them; though no child on earth calls me father; yet most gladly do I contribute to their support, according to my substance; and when I see a father's eyes filled with pleasant tears as he hears the musio of his child's voice linked to some strain of poetry or burst of eloquence, I can sympathise in the feeling in which I cannot share. May the blessing of Heaven rest upon our schools. They are an object worthy of all efforts and sacrifices. We should leave nothing undone which may tend to make them more excellent and more useful. For this, we should gather into our own
stores all the harvests of experience which have been reaped from other soils."

Since the planting of the first free school in Boston, the system has expanded, until it now embraces our whole wide-spread Republic. Four millions of the youth of this country are connected with the various educational institutions in the several States of the Union; their teachers number more than a hundred thousand, and the annual current expenses are estimated to be about fourteen millions of dollars.

The new States of our Union have been favored as no other country has ever been on the face of the globe. I allude to the grand conception of dedicating the sixteenth section of every township of the public domain to the perpetual benefit and furtherance of common school education, and more recently, upon the recommendation of Hon. Roberi J. Watker, while Secretary of the Treasury of the United States, the granting of an additional section in each township to the newly organized States and Territories-so that under this new arrangement, California, Oregon, Washington, Utah, New Mexico, Minnesota, Kansas and Nebraska have received double the proportional amount of other Western and South Western States. It is, in the language of Hon. Caleb Cushing, anoble and beautiful idea of providing wise institutions for the unborn millions of the West; of anticipating their good by a sort of parental providence, and of associating together the social and the territorial development of the people, by incorporating these provisions with the land titles derived from the public domain, and making school reservations and road reservations essential parts of that policy."

Would that we knew the name of the member of the old Congress, who devised the idea, and caused it to be incorporated into the law of the land, of setting apart every sixteenth section of the public domain for a perpetual educational fund for the masses of the people. I should honor his name and memory more than those of Solon or Lycurgus; I should reverence his wisdom and patriotism as I do those of Washington and Franklin.But history is silent. We only know, that on the 7th May, $1784, \mathrm{Mr}$. Jefferson, as chairman of a committee for that purpose, introduced into the old Congress an ordinance for ascertaining the mode of locating and disposing of lands in the Western territory, which did not, however, pass, but it contained no provision for reservations for school purposes. Mr. Jefferson then left Congress to represent our country at the Court of France. But on the 4th of March, 1785, another ordinance for disposing of the public lands in the West, was introduced in Congressby whom, the printed Journals do not inform us; that on the 16 th of the same month, it was re-committed to a committee
consisting of Pierce Long, of New Hampshire, Rufus King, of Massachusetts, David Howell, of Rhode Island, Wm. S. Johnson, of Connecticut, R.R. Livingston, of New York, Charles Stewart, of New Jersey, Joseph Gardner of Pennsylvania, John Henry, of Maryland, William Grayson, of Virginia, Hugh Williamson, of North Carolina, John Bull, of South Carolina, and William Houston, of Georgia. On the 14th of April following, this committee reported the ordinance-by whom reported, no clue is given ; which after being perfected, was passed the 20 th of May following, and became the foundation of the existing land system of the United States.

By one of its provisions, the 16th section of everery township was reserved "for the maintenance of public schools;" or, in other words, one section out of every thirty-six composing each township. This same provision was incorporated in the large land sale, in 1786, to the Ohio Company; and, the following year, in Judge Symmes' purchase. The celebrated ordinance of 1787, for the government of the Territory North-W est of the river Ohio, and which confirmed the provisions of the land ordinance of 1785, further declared, that, "Reltgion, Morality and KnowlEDGE, being necessary to good government, and the happiness of mankind, Schools, and the means of Education, shall be forever encouraged." From that day to the present, this noble policy has been confirmed and extended, till its blessings now reach even the distant shores of the Pacific, and FIFTY miLLIONS of acres of the public domain have been set apart and consecrated to the high and ennobling purposes of education; together with five per cent. of the net proceeds of the sales of all public lands in each of the States and Territories in which they are situated. If wisely husbanded, what a munificent fund this is destined eventually to become; and yet, large as it may be, it will, with our rapidly increasing millions of children, prove greatly inadequate to the mighty work it is expected to perform.

It has been well remarked of Louirs Philippe, late King of France, one of the most sagacious and austere of sovereigns, that he had caused to be expended forty millions of dollars for the defence of Paris, and had placed his batteries in such positions that their shots might reach every house in the city; and yet, at the very first movement of the people, he fled from his country with but a five franc piece in his pocket. So in all the mighty West, let the intellectual batteries of the school house be planted on every hill-top, with the special design of throwing educational shot into every dwelling. In this kind of defence, a defence of moral power, consists the welfare of our race, and the permanence of our free institutions; and with such a defence, we shall ever prove invincible. But to accomplish this mighty
work successfully, we must exercise a constant and ever-jealous watch-care over our School Fund; and study earnestly, in the fear of God, and love of our race, how to make that fund susceptible of " the greatest good to the greatest number."

## PRIMITIVE CONDITION OF OUR ANCESTORS.

There are those among us who seldom or never truly realize the manifold blessings of education, of civil and religious liberty, and of the personal comforts we in this age are permitted to enjoy. They have some vague idea that our lot is somewhat better, perhaps, than that of our forefathers; but in precisely what particular, they cannot tell. It may, therefore, be worth the while to revert to the customs of primitive times, and see if we cannot profit by contrasting them with those of our own day.

Our Saxon ancestors once roamed the forests of Europe, subsisting on a precarious supply of the spontaneous productions of nature. Rude huts and mud houses were their common abodes. Then came the oppression of Feudalism. Men with their families, unsafe longer to live in isolated houses, were forced to place themselves under some chief or feudal lord, whose vassals they became, to whom they paid tribute for the use of the soil they rudely cultivated, and whose battles they valiantly fought.

The Normans, or Northmen, from whom our English nobility boast their descent; were literally northern pirates, who in the ninth century infested the coasts of France and England, and from Rollo, their chief, descended William the Conqueror. In Saxon and Norman times, it was a very common occurrence for the children of the English peasantry to be sold in Bristol market, like cattle, for exportation, and many were thus sent to Ireland, and some to Scotland.

The prices of lands, products, and rentals, will afford us something of an idea of the social condition of our English ancestors a few centuries ago. In the Doomsday Book of the eleventh century, we learn that a carucate, or 100 acres of land, was valued at only 32 pence, and four, carucates at ten English shillings, and sometimes at only eight shillings. By the Magna Charta, of 1215, ten pence was fixed as the price per day of a cart with two horses, and one shilling and two pence with three horses. In 1253 , wheat sold for at 2 s .6 d . per:quarter of eight bushels; in 1248, the King paid 18s. 4d. for 37 sheep, or $6 d$. each; in 1256, brewers sold 3 gallons of beer for 1d.; in 1272, a laborer got a penny and a half per day, and a harvest man 2d.; and during that century, $£ 20$ was the income of an English Knight.

In 1300, wheat and barley brought 3 s .4 d., and oats 1s. 8 d . per quarter of eight bushels; a cow 6 s .; a fat sheep 1s.; a hen
a penny and a half; a pair of shoes 4d.; and labor from one and a half to two pennies per day. In 1314, Parliament fixed the price of a fat ox at $16 \mathrm{~s} . ;$ a cow 12s.; a fat hog 3 s . 4 d .; a sheep 1s. 2d.; a couple of chickens 1d.; a goose 2 1-2d.; and eggs half a penny per dozen. Arable land, in Kent county, rented from 3 d . to 6 d . per acre; pasture at 1d.; and meadow from 4 d . to 10 d .

In the middle of the 14th century, wine was 4 d . per gallon; wool 2s. per stone of fourteen pounds; Kendal cloth, from 3s. 4 d . to 5 s . per whole piece; wheat from 4s. to 6 s. per quarter of eight bushels. In 1500 , oats were 2 s . per quarter, and wheat 6 s . ; ale 2d. per gallon; and labor 21-2d. to 31-2d. per day. In the 16th century, in the reign of Queen Elizabeth; a house in 'a country town rented for 4 s . to 6 s . per annum, and the purchase was £5. or £6.; wheat 1s. a bushel; malt and oats 7d.; an ox 26 s ; a fat sheep 2 s . 10d.; claret and red port 3d. a quart; and labor 4d. to 6 d . per day. During the civil wars, wheat averaged $£ 312 \mathrm{~s}$. per quarter; at the Revolution it was $£ 119 \mathrm{~s}$. In the seventeenth century, common laborers received 4 d . per day with food, or eight pence without food, and 6d. per day was all that could be earned by the weaver by hard labor at the loom; wheat was then 50 . per quarter; native horses, though serviceable, were held in small esteem, and brought low prices, not more than 50 s . each. One half of the common people in the seventeenth century ate animal food only twice a week, while the other half ate none at all, or at most not oftener than once a week. The great majority of the English people lived almost entirely on rye, barley and oats. At the accession of George III. wheat was 33s. per quarter of eight bushels, barley 20 s ., and oats 15 s .; and labor 1s. to 1s. 6 d . per day.

Towards the close of the twelfth century, the use of glass in windows became common in England, prior to which paper, properly prepared with oil, was generally used as a tolerable medium for the admission of light; and to this day windows are enumerated as among the articles of luxury subject to taxation in England. The first clothing fabrics were manufactured in England: in the reign of Edward III, in the 14th century, and called Kendal cloth and Halifax cloth, from the places in which they were made. In 1685, the net annual receipt from the chimney tax in Great Britain was two hundred thousand pounds, or about nine hundred thousand dollars.

## PREVAILING IGNORANCE OF PRIMITIVE TIMES.

Anterior to the discovery of printing and the revival of learning, the most profound ignorance reigned among the masses. From the sixth to the thirteenth century, many bishops could
not read, and Kings were scarcely able to sign their names, anw hence the use of seals and sealing. These were the ages in which superstition, witchoraft and priestcraft obtained an ascendency so universal. Several centuries after Charlemagne, who died early in the ninth century, the German tribes considered no knowledge of use, but that of managing the lance and the steed. The barbarism was so great, that most of the laity, even the most distinguished, could scarcely read or write. He who was instructed in these was considered a distinguished scholar, and he who obtained more knowledge, particularly in mathematics or natural science, exposed himself to the danger of being burnt as a sorcerer. Macaulay tells us, that in the twelfth or even in the fourteenth century, there was, through the greater part of Europe, very little knowledge, and that little was confined to the clergy. Not one man in five hundred could have spelled his way through a psalm.

In the time of Charles the Second, few English country squires could write their names - the peasantry, none of them. Of the wits about his court, few or none could spell with decent correctness; and the great Duke of Marlborough, we know, could scarcely spell at all. To most of the court belles, and ladies of honor, an English maunscript was all Greek; and Queen Mary, of William III, wrote of her own and husband's "crownation," for coronation. The literary stores of the lady of a manor and her daughters, generally consisted of a prayer book and a receipt book; while the English country clergyman's library was limited to a bible, prayer-book, and a well-thumbed cookery book, the latter the dowry of his wife, who had frequently been his patron's cook.

## EARLY SCARCITY, AND HIGH PRICE OF BOOKS.

Before the art of printing, books were few, and bore an incredible price. It required the labor of two years of a faithful copyist to transcribe the Bible, and hence copies of it were very costly. Plato, who was not rich, paid 10,000 denarii, or about $\$ 1,600$, for three books of Philolaus, the Pythagorean; and Aristotle paid three Attic talents, nearly $\$ 3,000$, for a few books which had belonged to the philosopher Speusippus. Pliny refused what was equivalent to about $\$ 16,000$ for his common place book-Electorum Commentarii. When publicly exposed, books were frequently protected by chains, and in some ancient libraries, they are chained to this day; they were subjects of grave negotiation; and were only loaned to the higher orders, upon ample pledges of deposit for their safe return. We are told, that even so late as 1471, Louis IX. Was compelled by the
faculty of medicine at Paris, to deposit a valuable security, and give a responsible endorser, in order to obtain the loan of the works of Rhasis, an Arabian nhysician. It is not strange, therefore, that the solemn injunctio was often, in former ages, Written upon the fly leaf, "Cursed be he who shall steal, or tear gut the leares, or in any way injure this book ", The materials upon which the earliest books were written were paper made of the Egyptian papyrus plant, the inner bark of trees, skins, palm leaves, wood, stone, ivory, lead and other metals.

In more modern times, instances of extraordinary prices paid for books are not wanting. A copy of the Roman de la Rose was sold for about $£ 30$; a Homily, we are told, was exchanged for 200 sheep, and five quarters, or forty bushéls, of wheat. The first book printed in England was by Gaxton, in 1471, and bore for its title, "Willyam Caxton's Recuyet of the Historye's of Troye, by Raoul le Feure;" a copy of which, in modern times, has been knocked down at auction, to a bibliomaniac, for $£ 1,06018 \mathrm{~s}$., or nearly $\$ 4,400$. At the far-famed sale of the great Roxburg Library, in London, in, 1812, a copy of the first or Valdafar edition of Boccaccio's Decameron, published at Venice in 1471, in folio, a collection of tales, written in the finest style, satirical on the monks and others, was purchased by the Marquis of Blandford, at the enormous price of 2,260 pounds sterling, or over $\$ 10,000$, when he before possessed a copy of the same edition, but which wanted five leaves-for which five leaves, as Lord Spencer observed, he might be said to have given $£ 2,260$.

## LARGE PUBLIO LIBRARIES.

When we reflect upon the comparative scarcity of books before the discovery of printing, we are amazed at the extent of the famous Alexandrian Library, of 700,000 volumes, and of other large collections of ancient times; of the twenty-eight public libraries in Rome, mentioned by Publius Victor; of the seventy public libraries which the Moors had in Spain, in the twelfth century, of which that at Cordova contained 250,000 volumes. Since the facilities for the multiplication of books by means of the press, immense libraries have been collected in almost every part of the civilized world ; among the largest of which may be mentioned, the National Library, at Paris, with its million of volumes; the British Museum, occupying nearly a square in the heart of London, with its over 800,000 volumes of books, rolls, manuscripts and pamphlets-upon which the British Government has expended over $\$ 12,000,000$, to say nothing of the value of the numerous magnificent bequests of individuals. Of this wonderfil collection the manuscript cat-
alogue alone, which serves to give us some practical idea of its extent, comprises 623 folio volumes, from the letter A to the letter I; and, when completed, it is expected to reach well nigh 2,000 folio volumes. The thrgest libraries in the United States, are the Astor collection, in New York, and that of Harvard College, at Cambridge, numbering each one hundred thousand volumes.

## OUR MODERN BLESSINGS-THE OBLIGATIONS THEY IMPOSE.

Let us turn from the contemplation of the social condition of our ancestors, when land in England was valued at less than a cent an acre, and cows at six English shillings a piece; when wheat brought less than four English pence per bushel, three gallons of beer commanded but a penny, and labor a penny and a half per day; and when few or none of the common people could read a letter in the alphabet. How few must then have been the comforts and luxuries of our ancestors! It may be suggested, that longevity was the reward of the simplicity of ther lives. Facts do not warrant any such conclusion. In 1685, which was not accounted an unhealthy year, more than one in every twenty-three of the citizens of London died; while at present, by the improved condition in the means and comforts of living, only one inhabitant in forty die annually-thus has the term of human life been greatly extended.

The following graphic description, designed to represent the Englishman of moderate means at the present day, applies with equal force to a far more numerous class in our own country: "I am lodged," says the Englishman, "in a house that affords me conveniences and comforts which even a king could not command some centuries ago. Ships are crossing the seas in every direction to bring what is useful to me from all parts of the earth. In China, men are gathering the tea leaf for me, in America, they are gathering cotton for me in the West India Islands, they are preparing my sugar and my coffee; in Italy they are feeding the silk worms for me ; in Saxony they are shearing the sheep to make me clothing; at home, powerful steam engines are spinning and weaving for me. Although my patrimony is small, I have post-coaches running day and night on all the roads, to carry my correspondence. I have roads, and canals and bridges, to bear the coal for my winter fire, nay, I have protecting fleets and armies around my happy country, to secure my enjoyment and repose. Then $I$ have editors and printers who daily send me an account of what is going on throughout the world; and in a corner of my house, I have books-the miracle of all my possessions, more wonderful than the wishing cap of the Arabian Tales; for they transport me
instantly, not only to all places, but to all times! By my books, I can conjure up before me to vivid existence, all the great and good men of antiquity. I can make them act over again all their exploits. The orators declaim for me ; the historians recite; the poets sing; and from the equator to the pole, or from the begining of time until now, by means of my books, I can be where I please."

How wonderful an improvement in the social condition of our race! To the invention of the art of printing, to literature, education and Christianity, are we mainly indebted for these manifold blessings. Their possession increases our obligation to transmit them to our children, not merely unimpaired, but actually augmented in number and measure. "Common sense," says Bancroft, "implies by its very name, that each individual is to contribute some share toward the general intelligence. The many are wiser than the few ; the multitude than the philosopher; the race than the individual; and each successive generation than its predecessor."

## books a Necessity and a blessing.

Next to the Common School, we want, in an educational point of view, more and better books for the people to read; and this is the great subject I wish respectfully, yet faithfully, to urge upon the attention of the Representatives of the people. I will introduce the subject by a few citations of high authority, as to the necessity of good books, and the inestimable blessings they are calculated to confer.
"It is chiefly through books," observed the late Dr. Channing, "that we enjoy intercourse with superior minds, and these invaluable means of communication are in the reach of all. In the best books, great men talk to us, give us their most precious thoughts, and pour their souls into ours. God be thanked for books! They are the voices of the distant and the dead, and make us heirs of the spiritual life of past ages. Books are the true levellers. They give to all who will faithfully use them, the society, the spiritual presence of the greatest of our race. No matter how poor I am. No matter though the prosperous of my own time will not enter my obscure dwelling. If the Sacred Writers will enter and take up their abode under my roof, if Milton will cross my threshold to sing to me of Paradise, and Shakspeare to open to me the worlds of imagination, and the workings of the human heart, and Franklin to enrich me with his practical wisdom, I shall not pine for want of intellectual companionship, and I may become a cultivated man, though excluded from what is called the best society in the place where I live. To make this means of culture effectual, a man must select good
books, such as have been written by right-minded and strongminded men, real thinkers, who, instead of diluting by repetition what others say, have something to say themselves, and write to give relief to full earnest souls ; and these works must not be skimmed over for amusement, but read with fixed attention and a reverential love of truth. In selecting books, we may be aided much by those who have studied more than ourselves.
"One of the very interesting features of our times," continues Dr. Channing, " is the multiplication of books, and their distribution through all conditions of society. At a small expense, a man can now possess himself of the most precious treasures of English literature. Books, which were formerly confined to a few by their costliness, are now accessible to the multitude ; and in this way a change of habits is going on in society, highly favorable to the culture of the people. Instead of depending on casual rumor and loose conversation for most of their knowledge and objects of thought; instead of forming their judgments in crowds, and receiving their chief excitement from the voices of neighbors, men are now learning to study and reflect alone, to follow out continuously, to determine for themselves what shall engage their minds, and to call to their aid the knowledge, original views, and reasonings of men of all countries and ages; and the results must be a deliberateness and independence of judgment, and a thoroughness and extent of information, unknown in former times. The diffusion of these silent teachers, books, through the whole community, is to work greater effects than artillery, machinery and legislation.Its peaceful agency is to supercede stormy revolution. The culture, which is to spread, whilst an unspeakable good to the individual, is also to become the stability of nations."
"For many years," remarks that faithful friend of education, George B. Emerson, "and many times a year, I have passed by the shop of a diligent, industrious mechanic, whom I have often seen busy at his trade, with his arms bare, hard at work. His industry and steadiness have been successful, and he has gained a competency. But he still remains wisely devoted to his trade. During the day, you may see him at his work, or chatting with his neighbors. At night, he sits down in his parlor, by his quiet fireside, and enjoys the company of his friends.And he has the most extraordinary collection of friends that any man in New England can boast of. William H. Prescott goes out from Boston, and talks with him about Ferdinand and Isabella. Washington Irving comes from New York, and tells him the story of the wars of Granada, and the adventurous voyage of Columbus, or the legend of Sleepy Hollow, or the tale of the Broken Heart. George Bancroft sits down with him, and
points out on a map, the colonies and settlements of America, their circumstances and fates, and gives him the early history of liberty. Jared Sparks comes down from Cambridge, and reads to him the letters of Washington, and makes his heart glow with the heroic deeds of that god-like man for the cause of his country. Or, if he is in the mood for poetry, his neighbor Washington Allston, the great painter, steps in and tells him a story, -and nobody tells a story so well,-or repeats to him lines of poetry. Bryant comes with his sweet wood-notes, which he learnt among the green hills of Berkshire. And Richard H . Dana, father and son, come, the one to repeat grave, heart-stirring poetry, the other to speak of his two years before the mast. Or, if this mechanic is in a speculative mood, Professor Hitchcock comes to talk to him of all the changes that have befallen the soil of Massachusetts, since the flood and before ; or Professor Espy tries to show him how to predict a storm. Nor is his acquaintance confined to his own country. In his graver hours, he sends for Sir John Herschel from across the ocean, and he comes and sits down and discourses eloquently upon the wonders of the vast creation,-of all the worlds that are poured upon our sight by the glory of a starry night. Nor is it across the stormy ocean of blue waves alone that his friends come to visit him ; but across the darker and wider ocean of time, come the wise and the good, the eloquent and the witty, and sit down by his table, and discourse with him as long as he wishes to listen. That eloquent blind old man of Scio, with beard descending to his girdle, still blind, but still eloquent, sits down with him ; and, as he sang almost three thousand years ago among the Grecian isles, sings the war of Troy or the wanderings of the sage Ulysses. The poet of the human heart comes from the banks of Avon, and the poet of Paradise from his small gardenhouse in Westminster ; Burns from his cottage on the Ayr, and Scott from his dwelling by the Tweed;-and, any time these three years past, may have been seen by his fireside a man who ought to be a hero with school-boys, for no one ever so felt for them; a man whom so many of your neighbors in Boston lately strove in vain to see,-Charles Dickens. In the midst of such friends, our friend the leather-dresser lives a happy and respected life, not less respected, and far more happy, than if an uneasy ambition had made him a representative in Congress, or a governor of a State; and the more respected and happy that he disdains not to labor daily in his honorable calling.
"My young friends, this is no fancy sketch. Many who hear me know as well as I do, Thomas Dowse, the leather-dresser of Cambridgeport, and many have seen his choice and beautiful library. But I suppose there is no one here who knows a neigh-
bor of his, who had in his early years the same advantages, but who did not improve them ;-who never gained this love of reading, and who now, in consequence, instead of living this happy and desirable life, wastes his evenings with low company at taverns, or dozes them away by his own fire. Which of these lives will you choose to lead? They are both before you.
"Some of you, perhaps, are looking forward to the life of a farmer ;-a very happy life, if it be well spent. On the southern side of a gently sloping hill in Natick, not far from the place where may be still standing the last wigwam of the tribe of Indians of that name, in a comfortable farm-house, lives a man whom I sometimes go to see. I find him with his farmer's frock on, sometimes at the plough-tail, sometimes handling the hoe or the axe; and I never shake his hand, hardened by honorable toil, without wishing that I could harden my own poor hands by his side in the same respectable employment. I go out to look with him at trees, and to talk about them; for he is a lover of trees, and so am I; and he is not unwilling, when I come, to leave his work for a stroll in the woods. He long ago learnt the language of plants, and they have told him their history and their uses. He, again, is a reader, and has collected about him a set of friends, not so numerous as our friend Dowse, nor of just the same character, but a goodly number of very entertaining and instructive ones; and he finds time every day to enjoy their company. His winter evenings he spends with them, and in repeating experiments which the chemists and philosophers have made. He leads a happy life. Time never hangs heavy on his hands. For such a man we have an involuntary respect.
"On the other side of Boston, down by the coast, lived, a few years ago, a farmer of a far different character. He had been what is called fortunate in business, and had a beautiful farm and garden in the country, and a house in town. Chancing to pass by his place, some four or five years ago, I stopped to see him. And I could not but congratulate him on having so delightful a place to spend his summers in. But he frankly confessed he was heartily tired of it, and that he longed to go back to Boston. I found that he knew nothing about his trees, of which he had many fine ones,-for it was an old place he had bought,-nor of the plants in his garden. He had no books, and no taste for them. His time hung like a burden on him. He enjoyed neither his leisure nor his wealth. It would have been a blessing to him if he could have been obliged to exchange places with his hired men, and dig in his garden for his gardener, or plough the field for his plough-man. He went from country to town, and from town to country, and died, at last, weary and sick of life. Yet he was a kind man,
and might have been a happy one but for a single misfor-tune-he had not learned to enjoy reading. The love of reading is a blessing in any pursuit, in any course of life ;-not less to the merchant and sailor than to the mechanic and farmer. What was it but a love of reading which made of a merchant's apprentice, a man whom many of you have seen and all heard of, the truly great and learned Bowditch ?"
"If I were to pray for a taste," remarked the learned Sir John Herschel, " which should stand me in stead, under every variety of circumstances, and be a source of happiness and cheerfulness to me through life, and a shield against its ills, however things might go amiss, and the world frown upon me, it would be a taste for reading. Give a man this taste, and you place him in contact with the best society in every period of history-with the wisest, and the wittiest, with the tenderest, the bravest, and the purest characters which have adorned humanity. You make him a denizen of all nations-a contemporary of all ages. This world has been created for him. It is hardly possible but that his character should take a higher and better tone from the constant habit of associating with a class of thinkers, to say the least of it, above the average of human nature."
"Books," says Dr. Edwards, "are the great store-houses of the knowledge which the observation, experience and researches of successive generations have been accumulating.They offer to us the intellectual wealth which myriads of laborers have been gathering, with painful toil, for thousands of years." "If all the riches of both the Indies," exclaims Fenelon, " if the kingdoms of Europe were laid at my feet, in exchange for my love of reading, I would spurn them all."
"The working man," says Rufus Choate-"by whom I mean the whole brotherhood of industry-should set on mental culture, and that knowledge which is wisdom, a value so highonly not supreme-subordinate alone to the exercises and hopes of religion itself. And that is, that therein he shall so surely find rest from labor ; succor under its burdens; forgetfulness of its cares ; composure in its annoyances. It is not always that the busy day is followed by the peaceful night. It is not always that fatigue wins sleep. Often some vexation outside of the toil that has wasted the frame; some loss in a bargain; some loss by an insolvency; some unforseen rise or fall of prices; some triumph of a mean or fraudulent competitor ; 'the law's delay, the proud man's contumely, the insolence of office, or some one of the spurns that patient merit from the unworthy takes'-some self-reproach, perhaps-follow you within the door ; chill the fire-side; sow the pillow with thorns; and the
dark care is lost in the last waking thought, and haunts the vivid dream. Happy, then, is he who has laid up in youth, and held fast in all fortune, a genuine and passionate love of reading. True balm of hurt minds; of surer and more healthful charm than ' poppy or mandragora, or all the drowsy syrups of the world'-by that single taste, by that single capacity, he may bound in a moment into the still region of delightful studies, and be at rest. He recalls the annoyance that pursues him ; reflects that he has done all that might become a man to ayoid, or bear it ; he indulges in one good, long, human sigh, picks up the volume where the mark kept his place, and in about the same time that it takes the Mahommedan in the Spectator to put his head in the bucket of water and raise it out, he finds himself exploring the arrow-marked ruins of Nineveh with Layard ; or worshipping at the spring head of the stupendous Missouri, with Clark and Lewis; or watching with Columbus for the sublime moment of the raising of the curtain from before the great mystery of the sea; or looking reverentially on while Socrates-the discourse of immortality ended-refuses the offer of escape, and takes in his hand the poison, to die in obedience to the unrighteous sentence of the law ; or, perhaps, it is in the contemplation of some vast spectacle or phenomenon of Nature that he has found his quick peace-the renewed exploration of one of her great laws-or some glimpse opened by the pencil of St. Pierre, or Humboldt, or Chateaubriand, or Wilson, or the 'blessedness and glory of her own deep, calm, and mighty existence.'"
"Libraries for the people are wanted," exclaims Lamartine, the humane statesman of France. "These libraries must be in the people's hands-in the hands of the women, the girls, and the children, by each fireside. In their evening hours, in rain, in winter, when out of work, and on Sunday, they must find at home, that centre of affection and virtue, the beneficial, hightoned, poetical, historical, political, philosophical, religious, interesting, exciting, and pleasing communion with the minds which, in all ages, have best understood, felt, written, or sung the human heart and the human intellect ; these books must be the host, the visitors, the guests and the friends of the workman's home. They must take up little room ; they must cost little ; they must adapt themselves to the manners, the fortune, and the simplicity of the family in which they are admitted. They must even enter it gratuitously, like the air, the sunlight, or the sweet perfume of the garden."

## THE POWER AND INFLUENCE OF BOOKS ON THE YOUNG.

It is almost impossible to over-estimate the influence of books and libraries on the minds of children. The constant activity of the human intellect is known to all ; we could not cease thinking if we would. This has suggested the following ingenious calculation: Suppose the thoughts of a child ten years old, if written down and printed, would make a page of a book every hour-and this is by far too moderate an estimate-and this thinking process continues fifteen hours a day. Then estimating 300 pages for an ordinary volume, every twenty days' thoughts would produce a volume; or a little over eighteen volumes a year, or in fifty years over nine hundred volumes. What a library! What an amazing number of thoughts pass through every person's mind. The irresistable inference is plain, that a proper and plentiful supply of food for thought ought early to be supplied.
"Seldom, very seldom," remarks an observing writer, "does one who is fond of reading, and who therefore employs his leisure moments in this delightful occupation-seldom does such a one engage in unbefitting, or vicious pursuits ; seldomer still, does one fond of reading come to a disgraceful end. 'The idle man's brain is the devil's workshop,' says an old proverb. How important, then, that parents, every where, see that this deceiver does not find 'apartments to let' in their families. Then, in conversation, mark the difference between the reading boy or girl, and the one who is debarred from books. The one has a thousand topics to occupy the thoughts when no company is by,-to lighten toil and make it pleasant, or to fill up an otherwise idle hour,--to ponder over, as he runs on errands, or sits waiting for business; while the other, probably for the want of something else to think about, is allowing his mind to run riot in forbidden subjects, or engaging his hands in deeds of mischief. And when conversation is allowed, what stale, flat, profitless chit-chat consumes the precious hours,-neither giving nor receiving any useful or truly pleasing information."
"Books," said the Rev. Mr. Hoppin, in his address at the dedication of Plummer Hall, at Salem, "books and a public library will make readers. There are few springs of public education of more worth and depth than the library. The private library which nourishes but one family, distinguishes a house from others that have no books, more than upholstery or gilt ceilings. There is light in that house, and the rest are but gloomy Egyptian palaces. Where there are books in a house, you might as well try to keep a bright child from them, as to keep the roots of a willow tree from running to the water. The
best mind of youth is drawn irresistably to literature. And a library is a kindling place. It has sometimes awakened genius.
"A young man whom God has made for a great mathematician, enters a library. He wanders from shelf to shelf. He takes down a volume of poetry ; it seems to him like a world of shadows : its dark sentences and cloudy language present nothing substantial ; he puts it back, half in wonder, half in disgust.He takes up an historical work. This, it may be, holds him longer, but he finds it difficult to come at some simple fact which his clear mind is ever seeking through the rhetoric of the author. He doubts as he reads. He happens, perhaps, next upon a book of geometry. He comprehends little, but his attention is caught by the nicety of every figure, the precision of every word. He is entangled and absorbed by these sharp cut lines and diagrams, and his rapid eye and accurate thought are charmed by the logical and progressive march of every sentence. He cannot get away from that book. He must understand it. Something tells him that the spring of power has been touched, that the inner susceptibility has found its corresponding object. He is not satisfied till he is introduced to this new world of positive demonstration and abstract truth."

Books and libraries, it is said, are a kindling place, and that they have sometimes awakened genius. Nay, this is too tame; they have done it many a time and oft. While the great Sir Isaac Newton was yet a youth, and was sent to market by his mother with the produce of the farm, the young philosopher left a trusty servant to manage the sales, while he himself employed his time in reading, thus paving the way for his illustrious discoveries in science; referring to which, when made, he said with singular humility, "To myself I seem to have been as a child playing on the sea-shore, while the immense ocean of truth lay unexplored before me." There is the story of Franklin, familiar to all, that such was his youthful thirst for knowledge, he afterwards regretted that more proper books than those in his father's scanty library had not fallen in his way ; and yet few and inappropriate as they were, they laid the foundation of a mighty power for the development of human science, human liberty and human happiness. Rittenhouse, "with but two or three books," and without the least instruction, acquired so considerable a knowledge of the mathematical sciences, as to be able to read the Principia of Newton, and became one of the most learned astronomers of his age. When the Duke of Argyle happened to find his young gardener, Stone, afterwards so celebrated as a mathematician, reading Newton's Principia, in Latin, he, in amazement enquired, how he had made such acquisitions? The gardener boy replied, "A servant taught me to read," and then
innocently asked, "does one need to know anything more to learn everything else?" Goethe's peculiar genius, it is said, was called forth to life by hearing the Vicar of Wakefield read by a fellow student; and Gibbon was drawn to the study of history, by reading the historical books in his grandfather's library. Patrick Henry, the unrivalled orator of freedom, is thought by his accomplished biographer, to have had his love of liberty inspired, and his dormant faculties quickened, by the grandeur of the Roman character, the vivid descriptions and eloquent harangues, so beautifully and strikingly-set before him in Livy, his favorite author. Roger Sherman, the shoemaker, who became one of the most useful statesmen of his age, educated himself at the bench and at the fireside; and to books was he mainly indebted for his great success and usefulness in life. The modern historian Neibuhr is said, when but a boy of seven, to have had his earnest passion for literary studies kindled, by chancing to hear Macbeth read in the library of a friend of his father. Hugh Miller, the celebrated harmonist of the Mosaic and Geological records of creation, whose early education was scarcely more than a faculty for ready-reading, speaks gratefully, in the narrative of his early opportunities, of the powerful impulse imparted to his youthful mind, by a few old volumes which fell in his way. And the early educational advantages of Elihu Burritt, who has mastered upwards of fifty languages, were limited to the common school and a social library in his neighborhood. The recently deceased Benjamin F. Butler, formerly Attorney General of the United States, is said to have had his youthful ambition stimulated to noble aims by reading the life, writings and maxims of the great Franklin, after whom he was named.

How often do we find in the cases of self-made men, that the reading of some chance volume inspired some latent thought, or prompted some noble resolve, that led the way to a distinguished career of fame and usefulness. And such, in the nature of things, must always be the happy consequences of choice and plentiful reading for the young, at a period when their minds, like twigs, may be easily guided; and thus the conscience and intellect may be properly trained, and the grosser passions supplanted. Not unfrequently circumstances, often trivial in themselves, give bent to a child's character, and change the whole current of his existence. And nothing has had, or can in future be supposed to have, a more powerful influence in this direction, than books-books replete with the noblest teachings of wisdom, and the highest incentives to public and private virtue.

SCH0OL LIBRARIES THE GREAT WANT OF WISCONSIN.
None can doubt the desirableness and utility of good books. A single book, or half a dozen books, will not answer the purpose. We want libraries. It has been truly said, that the conception of the Elibrary, the assembling in one rom, and ranging side by side, all the Wisdom of the past, and its presertation unhurt fy the ravages of time, completes the beneficence of the inventions of language and letters, and makes, and alone makes, any great thought attered or written, the common property of mankind. For gefieral reading, such libraries need not necessarily be large; a selection of modern books, which contain the real staple of intellectual life, may be trade within a reasonable compass. Such acollection, wisely chosen, centrally located, and freely circulated and read, would go on its daily mission of light, and love and intelligence to bless hundreds of families and thousands of minds. But few ihdividuals are able to probure such libraries! It may also be said, that individuals as such do not build schobl houses nor churches; canals nor railroads; these axe done by associated effort. In matters of great public concern, such as the protection of society, and the education of the people, Government, which is but the expression of the aggregation of the people, steps forward and does the work, or leads off in the enterprises And this is the way in which libraries may, and should, be economically provided. Let them be Schoon Libraries-a partland parcel of the educational system of the State, for the joint benefit of the old and the young. This is no mere theory It has been tried in many of our States, and wherever faithfully tried, has always proved successful. We have yet had no such taithful trialin Wisconsin; nor is it to be wondered at, forin the infancy of our State, our people could not be expected ationce to provide for all the intellectual wants of themselves and theirichildren.

The subject of Schaol Librafies, when properly considered; cannot but enlist the earnest synpathies and actitities of our people. Our first great duty is, unquestionably, to teach our children to read-thus providing for them acknowledge productive of one of the highest sources of human happiness. And our next duty, scarcely less important, is to proxide them with proper books to gratify and improve the taste they edrly aoquive for reading. "It is in vain," writes the learned and eloquent Edward Everett, "that ohildren are taught to read, if they have no atecess to good books,-worse than in vain, if they are furnished with nothing better than the wretched trash in tawdry binding, which is carried round by the peddlers."

Not less to the point are the suggestive utterances of the dis-
tinguished Rev. Dr. Francis Wayland, now more than forty years engaged in the great work of American education. "Our system of general education," he writes, "seems to render some provision for furnishing abundant and good reading an imperative duty. To teach our people to read, is to accomplish but half our work; or, rather to leave our work unfinished precisely at the point where what we have done may prove a curse instead of a blessing. We can only realize the benefits of our system of general education, when we not only teach the people to read, but also furnish them with such reading as shall cultivate the intellect, and improve the heart. When this shall have been done for our whole country, and it will be done in all the free States, a population will rise up among us such as the world has never yet seen."

We teach our children in their infancy to eat, and as they grow up we provide them with trades and teach them occupations by which to obtain their daily bread. We teach them in their childhood how to read-and shall we not also at the same time, furnish them proper reading matter, so that while they are growing up they may carefully cultivate this noble talent for wise and not ignoble purposes? Considered in any proper point of view, School Libraries are, in very deed, the great intellectual want of our State-a want inherently connected with our system of popular education, and so connected by our Constitution, our laws, and by the fitness of things, as well as by the universal consent and approval of our people.

## THE KIND OF BOOKS NEEDED.

For School Libraries, we are generally apt to say, that books are needed to suit all capacities, to meet the wants of all classes of community. And this is correct. Yet the primary object should not be forgotten, to provide suitable books for the youth of both sexes, from their earliest ability to read up to the age of twenty. This is the public educational limit, and School Libraries are but auxiliaries of the system of popular education ; and this is the formative period of character. To select the proper kind of mental food-the School Libraries-for the children of a whole State, as well as the reading in a great measure for their parents, would be a labor of vast responsibility ; for from such libraries, the most momentous consequences would be likely to result. What, then, are the kinds of books needed?
"In the history of the early life of any one," remarks President Barker, of Alleghany College, "the imagination is far more vigorous and lively than the rational faculty. Long be-
fore we are capable of any sustained effort of reasoning, we listen with inexpressible delight to narratives of 'moving incidents by flood and field,' with slight discrimination between truth and falsehood, or even between that which is conformable to nature, and that which is preternatural and impossible. The imagination draws its inspiration primarily from the senses, and hence narrative and descriptive compositions must form the staple of every collection of books that children will read with interest, and that will permanently affect their principles and conduct. In a narrative, the truth is clothed with flesh; it lives, it speaks to us as a familiar friend; we are permitted to look at its features, to grasp its hand in sincere friendship, and call it ours by the fondest names and recollections. Examples, and associations which make examples prevalent, almost infinitely outweigh any array of precepts, however judicious; and hence all professedly didactic essays might as well be omitted from a catalogue of books to be read voluntarially by school children. History, and biography, books of travel, popular descriptions of the kingdoms of nature, especially of animal life, and the applications of science to art, whether useful or ornamental, comprise most of the works which should find admission to the shelves of a public school library. If to these be admitted a judicious admixture of works of fiction and imagination, such as are true to nature and to morality, both in action and sentiment, such as are neither above nor below the capacity of youth, and, above all, that have a high philosophical meaning, threading upon a narrative not too gross the pearl of wisdom both practical and speculative,-such a library completes the circle of that knowledge which youth will seek voluntarily for its own sake. * *. * If a very important function of the public shool, is the inculcation of virtuous principles and the formation of virtuous habits, the literature of the library should correspond with this idea of their character. A large portion of the library, especially that part of it designed for the use of the more juvenile pupils, should be selected with direct reference to the influence which it will have upon habits and principles. Especially should the public authorities take care that no book containing loose or vicious principles, and even that no book merely neutral on moral questions, be placed in the hands of the children of the public schools.
While discussion on the vexed questions that divide Christians into parties, is forbidden within the walls of a room dedicated to the common benefit of all classes of religionists,--it is by no means forbidden to inculcate that morality which all alike deem to be obligatory, nor the principle on which it rests,-obedience to the will of God, revealed in the Holy Scriptures. Enter-
taining narratives, enforcing the first great commandment, supreme love to God, and the conscientious performance of relative duties, are a necessary part of every complete library for youth; and, least of all, should they be excluded from that library which is to instruct the youth of the nation in the theory and practice of virtue."
"A library of good books," said Hon. Henry Barnard in his Rhode Island School Report of 1845, "selected in reference to the intellectual wants of the old and the young, should be provided in every village. To create a taste for reading should be a leading object in the labors of teachers and lecturers. All that the school, even the best, where so much is to be done in the way of disciplining the faculties,-all that the ablest lecture, when accompanied by illustrations and experiments, can do, towards unfolding the many branches of knowledge, and filling the mind with various information, is but little, compared with the thoughtful perusal of good books, from evening to evening, extending through a series of years. These are the great instruments of self-culture, when their truths are inwrought by reflection into the very structure of the mind, and made to shed light on the daily labors of the work-shop. There should be a due proportion of books of science and useful knowledge, of voyages, travels, and biography, and a good supply of judiciously chosen works of fiction. It has been a great mistake heretofore, in selecting books for public libraries, as well as in providing courses of lectures, intended merely for the poorer and working classes, to suppose that scientific and purely useful knowledge should be almost the exclusive objects of attention. The taste for reading and lectures of this character, must first be created, and the ability to follow a continuous train of thought, whether printed or spoken, must be imparted by a previous discipline. This taste and ability are too often wanting. The books and lectures, therefore, should be very interesting, and calculated to create a taste for further reading and inquiry."
$\mathrm{J}_{\mathrm{ACOb}}$ Abbott, by the following contrast of three ways of telling the same story, has happily illustrated the narrative and descriptive style of addressing the minds of children through the senses-or, in other words, presenting everything in such a way that it may convey vivid pictures to the mind, and hence leave the most enduring impressions :
"A man had a fine dog, and he was very fond of him; he used to take a great deal of care of him, and gave him all he wanted ; and, in fact, he did all he could to make him comfortable, so that he should enjoy a happy life. Thus he loved his dog very much, and took great pleasure in seeing him comfortable and happy."

This, now, presents very few sensible images to the mind of the child. In the following form, it would convey the same general ideas, , but far more distinctly and vividly :
"There was once a man who had a large black and white dog, beautifully spotted. He made a little house for him, out in a sunny corner of the yard, and used to give him as much meat as he wanted. He would go and see him sometimes, and pat his head, while he was lying upon his straw in his little house. He loved his dog."

Would you give still more point to the story, let your style be abrupt and striking, and give the reins entirely to the imagination. Suppose the narrator, with a child on each knee, begins thus:
"A man, one pleasant morning, was standing upon the steps of his door, and he said, 'I think I will go and see my dog, 'Towser.'
" Now, where do you think this dog, Towser, lived?"
"I don't know," will be the reply of each listener, with a face full of curiosity and interest.
"Why, old Towser was out in a little square house which his master had made for him in a corner of the yard. So he took some meat in his hand for Towser's breakfast. Do you think he took out a plate, and a knife and fork ?
"This man was very kind to Towser ; his beautiful, spotted, black and white Towser ;-and when he got to his house, he opened the door, and said :
"، Towser, Towser, come out here, Towser.'
"So Towser came running out, and stood there wagging his tail. His master patted him on the head. You may jump down on your hands and feet, and I will tell you exactly how it was. You shall be Towser. Here, you may get under the table, which will do for his house. Then I will come and call you out, and pat you on the head," etc., etc.

No one at all acquainted with children need be told how much stronger an interest the latter style of narration would excite. And the difference is, in a philosophical point of view, that the former is expressed in abstract terms, which the mind comes to appreciate fully only after long habits of generalization ; in the latter, the meaning comes through sensible images, which the child can picture to himself with ease and pleasure, by means of those faculties of the mind, whatever they may be, by which the images presented by the senses, are perceived, at first, and afterwards renewed through the magical stimulus of language. This is the key to one of the great secrets of interesting children, and in teaching the young generally. Approach their minds through the senses. Describe everything
as it presents itself to the eye and the ear. Where you wish to gain the readiest and most comple access to the heart, these are the doors.

And Mr. Abbott's idea of interesting children by descriptive narrative applies more forcibly to juvenile books, than even to conversation-for the former have not the living tones of the human voice to bring to their aid. Books, then, for children, should be eminently suited to their capacities, and written in an earnest, life-like simplicity-true to nature, and true to morality. No dry, tedious homilies will ever attract their attention, or benefit their intellect.

History and Biography.-It has been properly remarked, "that individuals preceded nations. The picture of the former is more easily comprehended than that of the latter, and is better adapted to awaken the curiosity, and interest the feelings of a child. Biography should, therefore, form the principal topic of elementary history; and the great periods into which it is naturally and formally divided,-and which must be distinctly marked,-should be associated with the names of some distinguished individual or individuals. The life of an individual often forms the leading feature of the age in which he lived, and will form the best nucleus around which to collect in the youthful mind the events of an age or the history of a period."
"Histories make men wise," says Lord Bacon. "History," says Hon. E. Ryerson, Chief Superintendent of Public Instruction for Upper Canada, "History delineates the events which have marked the progress of mankind. He that knows history adds the experience of former ages to his own. He lives the life of the world. Especially he learns the origin and character of his country's laws and institutions, the sources of its prosperity, and therefore the means and duties required for the advancement of its interests."
"By the study of history, of philosophy, and of the classics," says Liebig, "we obtain a knowledge of the intellectual world, the laws of thought, of mental inquiry, and of the spiritual nature of man. Whilst we hold communion with the spirits of the great and good of all ages, we derive from the experience of past centuries the power of soothing and governing the passions, and of softening the heart: we are enabled to comprehend man as he exists at the present time, since his moral nature remains ever the same. We are taught to embellish and present, in the most engaging form, the principles of truth, of justice and of religion, and thus to make the most enduring impression upon the minds of others.",
"It is because God is visible in history," says Bancroft, "that its office is the noblest except that of the poet. The poet
is at once the interpreter and the favorite of Heaven. He catches the first beam of light that flows from its uncreated source. He repeats the message of the Infinite, without always being able to analyze it, and often without knowing how he received it, or why he was selected for its utterance. To him, and to him alone, history yields in dignity; for she not only watches the great encounters of life, but recalls what had vanished, and partaking of a bliss like that of creating, restores it to animated being. The mineralogist takes special delight in contemplating the process of crystalization, as though he had caught nature at her work as a geometrician; giving herself up to be gazed at without concealment such as she appears in the very moment of exertion. But history, as she reclines in the lap of eternity, sees the mind of humanity engaged in formative efforts, constructing sciences, promulgating laws, organizing commonwealths, and displaying its energies in the visible movement of its intelligence. Of all pursuits that require analysis, history, therefore, stands first. It is equal to philosophy; for as certainly as the actual bodies forth the ideal, so certainly does history contain philosophy. It is grander than the natural sciences; for its study is man, the last work of creation, and the most perfect in its relations with the Infinite."

In studying man, in studying history, we must study representative men, and representative events. In our School Libraries, we need, therefore, works that will tell us, in a truthful, captivating manner, the story of Xerxes, Cyrus, Alexander, Hannibal, Cæsar, and other heroes of ancient times, of the crusades and the middle ages; the revival of learning; of Great Britain, France, Germany, Norway, and other European countries, whence our fathers migrated; the discovery of the New Yorld by Columbus, whose ungrateful sovereign suffered him to die in chains, persecuted and broken-hearted ; of Galileo, the inventor of the telescope, who, when he declared of the earth that "It does move," was imprisoned the closing years of his life for uttering such a supposed impious thought; of Newton, the discoverer of the laws of gravitation ; of Franklin, who, with his kite, snatched the lightening from Heaven, and demonstrated its identity with the electric fluid; the settlement and sufferings of the Pilgrim fathers on the bleak shores of New England; the heroic Captain John Smith, the settlement of Virginia, and the romantic story of the lovely Indian Princess, Pocahontas; of Lord Baltimore, who planted the Catholic colony of Maryland, of Roger Williams, who, with his persecuted Baptist adherents, founded the colony of Rhode Island, of William Penn, with his Quaker settlement of Pennsylvania, each proclaiming religious liberty and the freedom of conscience;
of the founding of Georgia by Oglethorpe; the story of De Soto and his steel-clad warriors, while in quest of gold, discovering the Mississippi, the adventures of Marquette, La Salle and De Tonty, of Washington, Greene, Marion and their compatriots, defending the liberties of their country; of Boone; the early explorer of Tennessee and Kentucký, and of Clark, the gallant conqueror of the great North-West; of Arkwright, the inventor of the spinning jenny, which has added millions to the wealth and trade of England; of Watt, the improver of the steam-engine ; of Whitney, the inventor of the cotton-gin, which has trebled the value of all the cotton lands, in our country, and led to a yast diminution of the cost of the necessary clothing of millions of the human race; of Godfrey and Hadley, the inventors of the quadrant; of Fulton, Fitch and Rumsey, the inventors of steamboats; of Morse, the inventor of the electric telegraph; and the story of the infant settlement and wonderful growth of the States of our Republic, the principles upon which our government is founded, and the hopes upon which its stability rests.
"The, chill of penury," says President Barker, "broken health, religious bigotry, the most adverse circumstances, have yielded to the unconquerable will of the youthful devotee of knowledge. Or rather, instead of dispiriting, they have developed the resources, the innate energy of the soul kindled with the celestial fire of genius; it has risen superior, apparently, to the decree of Providence appointing its allotment; it hias spurned its fetters, it has asserted the majesty of intellect, atid mankind have, with one voice, admitted the validity of its pretensions. Can we over-estimate the impression which the perusal of the memoirs of such men will'produce on the susceptible mind of early youth ?- Will not the example haunt the memory by night, as well as by day?-Will it not inspire emulation, and a generous rivalry-a heroic purpose, ourselves to fill a niche in the pantheon of history? Was it not thus, that the youthful Themistocles exclaimed, that 'the trophies of Miltiades would not suffer him to sleep? That Alexander prized above all the iterature of his age, the Iliad of Homer, and that, in our day, Napoleon daily perused some partion of Plutarch's Lives. I say it without fear of successful contradiction, that example is the most edifying counsel, the most attractive influence, often the most lucid instruction, ever addressed to the youthful mind. If so, a library enriched with the lives of those who have made themselves a blessing to mankind, by the light of their intelligence and virtue, will instil love of truth and goodness with silent but irresistible energy. "

Books of Travel.-Works of this class are full of incident,
depicting the customs, modes of life, and national peculiarities of people of all countries. Such works as the travels of Marquette, Cook, Ledyard, Lewis and Clark, Dwight, Silliman, Layard, Livingstone, Lynch, Fremont, Kane and Bayard Taylor, possess an interest as enduring as the English language.
Astronomy- "No branch of knowledge," says Everett, "ean surely claim precedence of astronomy. No other science furnishes such a palpable embodiment of the abstractions which lie at the foundation of our intellectual system; the great ideas of time, and space, and extension, and magnitude, and number, and motion, and power, How grand the conception of the ages on ages required for spyeral of the secular equations of the solar system ; of distances from which the light of a fixed star would not reach us in twenty millions of years; of magnitudes compared with which the earth is but a foot-ball ; of starry hosts, suns like our own, numberless as the sands on the shore; of worlds and systems shooting through the infinite spaces, with a velocity compared with which the cannon-ball is a way-worn, heavy-paced traveller!
"The heavenly hosts! There they shine and there they move, as they moved and shone to the eyes of Newton and Galileo, of Kepler and Copernicus, of Ptolemy and Hipparchus; yea, as they moved and shone when the morning stars sang together, and all the sons of God shouted for joy. All has changed on earth ; but the glorious heavens remain unchanged. The plough passes over the site of mighty cities, the homes of powerful nations are desolate, the languages they spoke are forgotten; but the stars that shone for them are shining for us; the same eclipses run their steady cycle; the same equinoxes call out the flowers of spring and send the husbandman to the harvest; the sun pauses at either tropic as he did when his course began; and sun and moon, and planet and satellite, and star and constellation and galaxy, still bear witness to the power, the wisdom, and the love which placed them in the heavens, and upholds them there."

Natural History and Physiology.-"Every clime is tasked," observes Bancroft, "to enlarge the boundaries of knowledge. Minerals that lie on the peaks of the Himalayas, animals that hide in the densest jungles of Africa, flowers that bloom in the solitudes of Sumatra, or the trackless swamps along the Amazon, are brought within the observation and domain of science.
"With equal diligence the internal structure of plants and animals has been subjected to examination. We may gaze with astonishment at the advances which the past fifty years have made in the science of comparative physiology. By a most laborious and long continued use of the microscope, and by a vast
number of careful and minute dissections, man has gained such insight into animal being, as not only to define its primary groups, but almost to draw the ideal archetype that preceded their creation. Not content with the stưdy of his own organization and the comparison of it with the Fauna of every zone, he has been able to count the pulsations of the heart of a caterpillar; to watch the flow of blood through the veins of the silkworm ; to enumerate the millions of living things that dwell in a drop of water; to take the census of creatures so small, that parts of their members remain invisible to the most powerful microscope; to trace the lungs of the insect which floats so gayly on the limber fans of its wings, and revels in the full fruition of its transcendent powers of motion."

Chemistry.-How wonderful, how varied, and how useful is a knowledge of chemistry. Earths and alkalis, touched by the creative wire of electricity, start up into metals that float on water, and kindle in the air. Chemistry explains the formation of clouds, rain, mist, snow, water-spouts, and other atmospheric phenomena; treats of the great combinations of nature, which produce volcanoes, earthquakes, deluges, minerals; it acquaints us with the best means of constructing and arranging our habitations, so as to render them healthy, of examining and adjusting the air which we must breathe in them, guarding against contagious diseases, selecting and preparing wholesome food, drink, and clothing, discovering and explaining the influence of occupation, fashion and customis on health and longevity ; it treats of the nature of plants and soils, their mutual adaptation, the laws of production, and the nature and use of manures ; and its applications to the arts, manufactures, agriculculture, household, economy, the health and happiness of our race, are most extensive, interesting and important. Every School Library should possess popular works on a subject so varied and useful in all the affairs and interests of every-day life.

Geology. - This science is full of interest and profit to our race. It has faithfully pointed out the localities of precious and useful metals and coal, which have added unnumbered millions to the comfort and wealth of the civilized world. "The geologist," says Bancroft, "has been able to ascertain, in some degree, the chronology of our planet; to demonstrate the regularity of its structure where it seemed most disturbed; and where nature herself was at fault, and the trail of her footsteps broken, to restore the just arrangement of strata that had been crushed into confusion, or turned over in apparently inexplicable and incongruous folds. He has perused the rocky tablets on which time-honored nature has set her inscriptions. He has
opened the massive sepulchres of departed forms of being, and pored over the copious records preserved there in stone, till they have revealed the majestic march of creative power, from the organism of the zoophyte enitombed in the lowest depths of Siluria, through all the rising gradations of animal life, up to its sublimest result in God-like man."

Electricity.-"Of the nature of electricity," says BaNcrout, "more has been discovered in the last fifty years than in all past time, not even excepting the age when our own Franklin called it from the clouds:' This aerial invisible power has learnt to fly as man's faithfuI messenger, till the mystic wires tremble with his passions, and bear his errands on the wings of lightning. He divines how this agency which holds the globe in its invisible embrace, guides floating atoms to their places in the crystal ; or teaches the mineral ores the lines in which they should move, where to assemble together, and where to lie down and take their rest. It whispers to the meteorologist the secrets of the atmosphere and the skies. For the chemist in his laboratory it perfects the instruments of heat, dissolves the closest affinities, and reunites the sundered elements. It joins the artisan at his toil, and busily employed at his side, this subtlest and swiftest of existences tamely applies itself to its task, with patient care reproduces the designs of the engraver or the plastic art, and disposes the metal with a skillful delicacy and exactness which the best workman cannot rival.Nay, more : it enters into the composition of man himself, and is ever present as the inmost witness of his thoughts and volitions."

Of Natural and Intellectual Philosophy, of Botany, and other interesting subjects, it is not necessary to speak in detail.When presented in popular forms, they cannot fail to interest, enlighten and strengthen the youthful mind. In both the natural and mental world, we find abundant sources of the noblest attraction, and of the highest utility to our race. Let books on these and kindred subjects, properly popularized, and stripped of technicalities, be placed where children and their parents can everywhere have free and convenient access to them, and it would be impossible to estimate the happy results of a few brief years' experience.

The time was when even the learned Bacon thought the stump of a beech tree had been known to put forth a birch, and when the great philosopher Kepler believed that the planets were monstrous animals- errors from which those giant minds could not divest themselves, but which the veriest school boy now knows to be absolutely impossible. "The collective man of the future," suggests Bancroft, "will see further, and see more
clearly, than the collective man of to-day, and he will share his superior power of vision and his attainments with every one of his time. Thus it has come to pass's, that the child now at school could instruct Columbus respecting the figure of the earth, or Newton respecting light, or Franklin on electricity ; that the husbandmian or the mechanic of"' a Christian congregation solves questions respecting God and man, and man's destiny, which perplexed the most gifted philosophers of ancient Greece."

## SOME OF THE SPECIAL BENEFITS OF SCHOOL LIBRARIES.

There are several special benefits to be derived from a gene ral system of School Libraries, that deserve particular notice.

1. Standard histories would inform us of the different countries and ages, of the men and the women, to whom we are indebted as a nation for our success, our knowledge, and prosperity. "Our land," says Bancroft, "is not more the recipient of the men of all countries than of their ideas. Annihilate the past of any one leading nation of the world, and our destiny would have been changed. Italy and Spain, in the persons of Columbus and Isabella, joined together for the great discovery that opened America to emigration and commerce; France contributed to its independence; the search for the origin of the language we speak carries us to India; our religion is from Palestine; of the hymns sung in our churches, some were first heard in Italy, some in the deserts of Arabia, some on the banks of the Euphrates; our arts come from Greece; our jurisprudence from Rome; our maritime code from Russia; England taught as the system of Representative Government; the noble Republic of the United Provinces bequeathed to us in the world of thaught, the great idea of the toleration of all opinions; in the world of action, the prolific principle of a Federal union. Our country stands, therefore, more than any other, as the realization of the unity of the race."
2. Teachers would be improved, and they, in turn, would still more improye their pupils, In the first place," remarks Prof. DaNiel Read, now of our State University, "the teacher will be improved in the standard of his qualifications. No one is fit to be a teacher who is not himself a rearner. This is a pre-requisite to all success. Unless the teacher is a learner, he cannot have the spirit of his profession; fie cannot be an earnest man in his work; unless his own mind is quickened and made active by thought and study he is wholly unfit to stir up and energize the minds of others. In the library, he has constantly before him a stimulant to his own improyement; and he can bring forth from this treasure-house things new and old to
interest and arouse his school. Instead of spending his leisure moments in idleness and gossip, he has, in the library, a never failing means of enjoyment and recreation befitting his vocation.
"Besides, in every School Library, there would, of course, be placed the standard works on the theory and art of teaching. Thus the best and most improved methods of conducting a school are brought directly to his attention and knowledge-the means of governing a school-of banishing inertness and the stupid routine of drawling lessons. Above all, his own mind will be stirred up, and he will be brought to think for himself, as well as to avail himself of the aids of others. How should the young teacher, male or female, without experience, know how to conduct the school, and with what eagerness will aid and instruction be sought from the best books. It is a common topic of complaint here and everywhere, that well qualified teachers cannot be had for our schools. What shall be the remedy? This has been a subject of earnest inquiry in our State Legislatures, and among our eminent educators. Some of the States have established Normal Schools at a vast expense; some have made liberal appropriations for the support and holding of Teachers' Institutes. No doubt these instrumentalities have accomplished their measure of good. But I shall not soon forget the remark of an eminent teacher of another State, whose heart is in every great educational moyement. 'After all;' said he, 'the little silent volumes for teachers, which have been sent out in our School Libraries, have done more good in improving our teachers, and making them what they should be, than any thing else we have done. They have gone into every schoolhouse, and been the guides and companions of out young teachers, our young men and women, when etitering upon their new charge, while all other instrumentalities haye been partial and limited in their influence,"

School Libraries would open to teachers a source from which they could prepare lectures for the benefit of the district, as well as Teachers' Institutes, on the various subjects of education, health, morals, government, natural and civil history, the wonders of science, the discoveries of art, and many other topics of enduring interest. They would have the means at their command to prepare themselves, if not already prepared, for another important work-one, in an eminent degree uniting pleasure and instruction" "Once, at least, each week," suggests Hon. Anson Smyth, State Commissioner of Common Schools of Ohio, "I would have the teacher accompany the pupils on an excursion through the neighboring fields and groves. This occasion might be improved for the imparting instruction
in Botany, Geology, Entomology and Ornithology. The varieties of plants, flowers, herbs, grasses, grains, shrubs, and trees, - of soils and stones, of insects and birds, would furnish pleasing and profitable subjects for remark and inquiry. Upon these subjects all children should be instructed, It is a deplorable truth, that in all our larger towns, children are almost utterly ignorant in regard to them. There are thousands of school girls who, at a glance, could name the fabrics of all the dresses ever worn by Caroline Woodman or Flora McFlimsey; but who could not tell the growing oats, barley, rye and wheat; nor the oak, beach, maple and hickory apart; nor distinguish between an owl and an eagle, a mren and a robin."
3. The influence of School Libraries upon the pupils themselves would be no less salutary. As children learn to read, proper books, suitable to their understanding, would prove a powerful incentive to their acquisition of knowledge. They would give a new zest to their studies, and constantly impart a new stimulus to learn more. It is well known, that in very many of our districts, schools are kept only the three months, the requisite period to secure a share of the School Fund apportionment; thus leaving the children in those districts nine months of the year without school instruction; and the average months of schools taught in the State is only five and three fifths-leaving more than half of the year throughout the State during which our two hundred and sixty-four thgusand children are without the least visible means of instruction. Then, in an especial manner, do they need School Libraries, to which they can resort, and find the means and incentives for intellectual growth and improvement. Let fhem have the best works of the best minds; past and present, and it will be better for them than to have the most brilliant lectures, incomplete as they always, from their nature, must be, delivered in their respective neighborhoods by Bancroft, Everett: Emerson, Bayard Taylor and others of the most cultivated scholars of our country.
4. School Libraries would prove a powerful incentive to wards the formation of Youth's Debating Clubs, and Literary Associations, by furnishing sources of information upon almost every practical subject. Thus would the spirit of research and discussion be fostered and encouraged, deep, clear and correct thinking promoted, and the rising man fitted for the stern mental conflicts of life, in which many, no doubt, will hereafter be called upon to engage, as the law-makers and expounders of our State and Union.
5. These Libraries should contain an appropriate selection of works of the best poets-God's interpreters of nature. The

Iliad of Homer, is unquestionably the finest epic in the world, and the Edipus of Sophocles is peerless in poetic literature. But as a whole, it has been remarked, the English poetry is the richest gift ever bestowed, by the genitis of any people, upon the human family, "The School Library,", observes President Barker, "is the depository of this literature, and by the study of it chiefly, must the taste of our people be refined, and the current of their thoughts be ennobled. In Italy; pictures and statues, architecture and music, have performed this task; in England landscape gardening has infused universally a tinge of poetic sentiment. Here these agencies do not exist; but it is the privilege of all to see suspended in writing, the imperial creations of the poet and the philosopher, and to gaze on them till their own souls thrill with transport, and vibrate in unison with these generous sentiments." Let us gladly scatter flowers along the pathway of knowledge, which may constantly fill the mind with the image of beauty and goodness.
"Do any reply," asks Mrs. Staourney, "that"the perception of the Beautiful' is but a luxurious sensation, and may be dispensed with in those systems of education which this age of utility establishes? But is not its culture the more demanded, to throw a healthful leaven into the mass of society, and to serve as some counterpoise for that love of accumulation, which pervades every rank, intrudes into every recess, and spreads even in consecrated places the 'tables of the moneychangers, and the seats. of such as sell doves? In ancient times, the appreciation of whatever was beautiful in the frame of Nature, was accounted salutary, by philosophers and sages. Galen says, 'He who has two cakes of bread, let him sell one, and buy some flowers; for bread is food for the body, but flowers are food for the soul.' If the perception of the Beautiful may be made conducive to present improvement, and to future happiness; if it have a tendency to refine and sublimate the character; ought it not to receive culture throughout the whole process of education? It takes root, most naturally and deeply, in the simple and loving heart; and is, therefore, peculiarly fitted to the early years of life, when, to borrow the language of a German writer, 'every sweet sound takes a sweet odor by the hand, and walks in through the open door of the child's heart.'
6. To young ladies wauld SchoolLibraries prove of unspeakable benefit. "But to you, my young lady friends," says George B. Emerson, "even more than to your brothers, it is important now to acquire a talent for reading well, and a taste for reading. I say more important, for, looking forward to the future, you will need it morethan they. They are more inde-
pendent of this resource. They have their shops, and farms, and counting houses to go to. They are daily on ohange. They go abroad on the ocean. The sphere of woman, her place of honor, is home, her own fireside, the cares of her ownfamily. A well educated woman is a sun in this sphere, shedding around her the light of intelligence, the warmth of love and happiness. And by a well-educated woman, Idonotmean merely one who has acquired ancient and foreign languages, or curious or striking aocomplishments. I mean a woman who, having left school with a firmly-fixed love of reading, has employed the golden leisure of her youth in reading the bést English books, such as shall prepare her for her duties. All the best books ever written are in English, either original or translated ; and in this richest and best literature of the world, she may find enough to prepare her for all the duties and relations of life. The mere talent of read ing well, simply, gracefully;-what a beautiful accomplishment it is in woman! How many weary and otherwise heavy hours have I had charmed into pleasure by this talent in a female friend. But I speak of the higher acquisition, the natural and usual consequence of this, a taste for reading. This will give a woman a world of resources.
"It giyes her the oracles of God. These will be very near her, -nearest to her hand when she wakes, and last from her hand when she retires to sleep. And what stores of wisdom, for this world and for a higher, will she gain from this volume? This will enable her tọ form her own character and the hearts of her children. Almost every distinguished man has confessed his obligations to his mother. To her is committed the important period of life. How necessary, then, is it that she should possess a knowledge of the laws of the body and the mind, and how can she get it but by reading? If you gain only this, what an unspeakable blessing will your education be to you !"'
7. Such Libraries would haye a tendency to lop off many of the rougher exterior habits of our yotith, and lead them to cultivate habits of refinement and politeness. They are sadly needed. The ancient bow and courtesy-fittle civilities, but none the less significant of irespect for elders and superiorswhich were so common forty years ago, are now become quite out of fashion. "Bat where," enquires Mr. Commissioner Smyti, of Ohio, "in all our land, does this'good old practice prevail? Where are the evidences in our children of the post session of that spirit of kind respect and apprepriate regard for their superiors in years and wisdom? Who does not know thät. bows and courtesies, on the part of our boys and girls, amo ob-
solete, both in idea and practice ; and are numbered with the lost arts of the ancients? It has been remarked, that 'there are thousands of boys in this great country, not one of whom has ever made a bow, unless when he had occasion to dodge a snow-ball, a brick-bat, or a bowlder.'
"Some eight or ten winters since, Ex-Governor Everett, of Massachusetts, with the late Amos Lawrence, was, in a sleigh, riding into Boston, As they approached a school-house, a score of young boys rushed into the street, to enjoy their afternoon recess. Said the Governor to his friend, :Let us observe whether these boys make obeisance to us, as we were taught to do fifty years ago. At the same time he expressed the fear, that habits of civility were less practised than formerly. As they passed the school-house, all question and doubt upon the subject received a speedy, if not a satisfactory settlement; for each one of those twenty juvenile New Englanders did his best at snow-balling the way-faring dignitaries."
"That more regard," says Mr. Northend, the late distinguished Principal of the Connecticut State Normal School, "should be manifested by the young to rules of etiquette and courtesy, must be admitted by every observing mind. There is too little reverence for age and authority; too slight a respect to laws of both man and God. The transition from boyhood to imagined manhood is altogether too rapid, as by it the son is, often, placed above the parent, and the pupils taught become much wiser, in their own estimation, than their teachers. Boys in their undue anxiety to become men, are neither men nor boys, but form a new, peculiar race." To rectify these evil tendencies, the School Library must come to the aid of the teacher and the parent.
8. Good Libraries would not fail to exert a happy influence in eradicating vicious habits. "Habitual novel reading," says Hon. John D, Philbrick, recently Superintendent of Common Schools of Connecticut, and now City Superintendent of Boston, "is extremely detrimental to the health and vigor of both body and mind. Works of fiction, and those of the baser sort, constitute almost the entire staple of the reading of the multitudes of our youth. This species of literature has increased, within a few years, to an alarming extent, and its readers have increased in a corresponding ratio. It is spreading over the land like a moral plague, tainting the whole moral atmosphere with its pestilential breath. The reading of such productions inflames the passions, depraves the imagination, and corrupts the heart. A recent author has truly said, 'They paint for our imitation, humane murders, licentious saints, holy inf-
dels, and honest robbers. Over loathsome women and unutterably vile men, is thrown the checkered light of a hotimagination, until they glow with an infernal lustér."?
"Would you," asks Prof Read, "effectually banish from the generation growing up, stupid knavery, low vices, idleness, loafing, running about upon the Sabbath? These and kindred vices will be most' effectually banished by sending out into every neighborhood the means and incentives of intellectual culture."
"What boy," inquires Horace Mann," what boy, at least, is there, who is not in daily peril of being corrupted by the evil communications of his elders? We all know, that there are self-styly gentlemen amongst us,-self-styled gentlemen,-who daily, and hourly, lap their tongues in the foulness of profanity; and though, through a morally insane perversion, they may restrain themselves, in the presence of ladies and of clergymen, yet it is only for the passing hour, when they hesitate not to pour out the pent-up flood, to deluge and defile the spotless purity of childhood,-and this, too, at an age, when these polluting stains sink, centre-deep, into their young and tender hearts, so that no moral bleachery can ever afterwards wholly cleanse and purify them."

It is always with pain and sorrow, that the good man hears God's name taken in vain ; yet, in fervent charity may he hope that, "The accusing spirit flew up to Heaven's chancery with the oath, and as she wrote it down, dropped a tear on the word, and blotted it out forever." By multiplying the purest models of literature, we may confidently hope to do much towards rooting out this vile habit, and implanting in the breasts of our youth an unswerving reverence for the sacred name and character of the Supreme Being.

Another evil habit to which a love of reading, acquired by the School Library; would prove superior, is the low and grovelling desire to witness the valgar minstrels, and corrupt ballet dancers, who stroll through the land-not of the Venus Celestial sort, but of the Venus Tafernal. "One of the most striking things," says Horace' Mann, "in the 'Letters from Abroad,' by Miss C. M. Sedgwick, is the uniform and energetic condemnation which that true American lady bestows upon opera-dancers, and the whole corps de ballet, for the public and shameless exhibition of their persons upon the stage. Have sung ladies of our cities a nicer sense of propriety, of modesty, and of all the elements of female Ioveliness,' than this excellent author, who has written so much for their improvement, and who is herself so admirable an example of all feminine purity and delicacy? And have the young men of America
a higher ideal of what belongs to a true gentleman,-to a man of lofty and noble nature, than a writer, who is so justly celebrated, in both hemispheres, for her pure and elevated conceptions of human character?',
9. By placing in every School Library one or two standard works on School. Architecture, we should soon see a decided improvement in the size, style, arrangement, and comfort of our school-houses, and in the selection of the most beautiful and appropriate locations for them-thus rendering them attractive, rather than repulsive, to the fouth who repair there for the highest and holiest of purposeś: What Mr. Mann said eighteen years ago of the school-houses of Massachusetts, is equally applicable to those of Wisconsin at the present day."Our school-houses," said he, ""are a fair index or exponent of our interest in Public Education. Suppose, at this moment, some potent enchanter, by the waving of his magio wand, should take:up all the twehty-eight hundred school-houses of Massachusetts, with all the little triangular and mon-descript spots of earth whereon and wherein they have been squeezed,whether saind bank, morass, bleak knoll, or torrid plain,-and whirling them through the affrighted air, should set them all down, visibly, round about us, in this place; and then should take us up into some watolh-tower or observatory; where, at one view, we could behold the whole as they were encamped round about,-each one true to the point of compass which marked its nativity, each one retaining its own color or no-color, each one standing on its own heath, hillock or fen;-I ask, my friends, if, in this new spectacle under the sun, with its motley hues of red, gray, and doubtfai, with its windows sprinkled with pat-: terns taken from Joseph's many-colored coat, with its broken chimneys, with its shingles and clap-boaids flapping and clatr: tering in the wind, as if giving public notice that they were about to depart,-I ask, if, in this indescribable and unnameable group of architecture, we should not see the true image, reflection and embodiment of ourlown lowe, attachment and regard for Public Schools and Public:Education, as, in a mirror, face answereth to face? But, however neglected, forgoten, forlorn, these edifices may be, yet within their walls isnoontained the young and blooming creation of God. In themfare our hope, the hopes of the earth. There are gathered together what posterity shall look back upon, as we now look back upon heroes and sages, and martyrs and apostles, or as we look back upon bandits and inquisitors and sybarites. our dearest treasures do not consist in lands and tenements, in rail-roads and banks, in ware-houses or in ships upon every sea; they
are within those doors, beneath those humble roofs ; and is it not our solemn daty to hold every other earthly interest subordinate to their welfare?"
10. School Libraries will create the germs of thought in the minds of our ingenious youth, and will thus be likely to lead to useful inventions. We know not whose humble roof may shelter a Franklin, a Newton, a Watt, an Arkwright, a Fulton, a Whitney, or a Morse,
"Of what use is all your studying and your books?" said an honest farmer to an ingenidus artist. "They don't make the corn grow, nor produde vegetables for market. My Sam does more good with his plough in one month, than you can do with your books and papers in one year."
"What plough daes your son use?" said the artist, quietly.
"Why, he uses -us plough, to be sure. He can do nothing with any other. By using this plough, we save half the labor, and ruse three times as much as we did with the old wooden concern."

The artist turned over one of his sheets, and showed the farmer a drawing of his mucheraised plough, saying with a smile, "I am the inventor of your favorite plough, and my name is

The astonished farmer, it is said, shook the artist heartily by the hand, and invited him to call at the farm-house, and make it his home as long as he liked.
11. A good School Library in every neighborhdod, would serve a most important purpose, in giving the rising generation a better idea of the learned professions, commerce, manufactures, and the mechanic arts, and of the requisite amount of knowledge and preparation neeessary to fit them for engaging, with a fair prospect of success, in any of these several pursuits. An appropriate proportion of the best: works on Agriculture, Horticulture, stock and fruit raising, the culture of the Chinese sugar cane, and other branches of Farm Husbandry, would tend to dignify the earliest and noblest occupation of man, and would be worth many thousands of dollars annually, to the yeomanry of our State, their rising sons and daughters. "The farmer and mechanic, and even the housewife," the late Judge BuEL well remarked, "require professional books,books that will instruct them in their several employmentsthat will render their labors move enlightened, more pleasant, more profitable, more respectable, -as much as the lawyer, the physician, or the clergy require professional books to perfect them in their several vocations."
12. How few, comparatively, have any practical knowledge of physical education, its wants and necessities, itsneglects and
penalties. It is the physical condition of the child from its birth onward, and the physical condition of the parents before its birth, that involve its health, growth, and longevity. Air, temperature, dress, diet and exercise, with their proper relations and bearings to each other, have more to do with the successful rearing of children, than the most devoted maternal love, ignorant of these requisites, or any amount of the best medicines ever devised by the skill of man. Nearly a fourth part of the human race die before they attain the age of a single year. It has been well asked, what would the farmer or the shepherd say, if he should lose nearly a fourth part of all his lambs and kids beforeia seventieth part of their natural life had been reached! Before attaining the age of five years, more than a third part of all our race die-a great majority of them from ignorande on the part of their parents of the great laws of physical education. How much of human life would be saved, bereavement and misery avoided; and how much of joyous health, rosy beauty, and unspeakable happiness, would be promoted, if we had in every School Library throughout the length and breadth of the State, so all could read and profit by them, such works as Dr. Combe's Principles of Physiology as applied to Health and Education, and kindred works on the mental and physical condition of man, and the great laws of nature, relating to the preservation of health, and the longevity and happiness of our race.
13. The School Library would diminish the commission of crime. It has been the experience of the civilized world, that education has invariably had this effect. Scotland presents a remarkable instance of the diminution of crime, the increase of public wealth, and the difusion of private comforts, as the result of the increased and increasing attention to the education of the people. Little care is paid to educating the masses in Spain, and, as the natural consequence, we find there twelve hundred and thirty-three convictions for murder in a single year, seventeen hundred and seventy-three convictions on charges of maiming with intent to kill, and sixteen hundred and twenty persons convicted of robbery under aggravated circumstances. According to the returns made to the British Parliament, the commitments for crimes, in an average of nine years, in proportion to population, are as follows: In Manchester, the most infidel city in Great Britain, 1 in 140 ; in London, 1 in 800 ; in all Ireland, 1 in 1600 ; and in Scotland, celebrated for learning and religion, 1 in 20,000!' Out of nearly 28,000 persons convicted of crime in the State of New York, during a period of ten years, but 128 had enjoyed the benefits of a good common school education, and only about one half could either
read or write. Statistics of crime will everywhere reveal to us the sad policy of neglecting to provide for our youth the necessary means of good education and attractive School Libraries, while paying at the same time a still greater tax for the protection of community against the crimes and depredations of the ignorant, the idle, and the vicious - whose very ignorance and vice are the result of their early want of schools and libraries.
14. The School Library would increase the wealth of the State. "If a man," says Franklin, "empties his purse into his head, no one can take it away from him, An investment in knowledge always pays the best interest." "Knowledge," says Hon. J. D. Philbitcr," is the great prodacer of wealth. Just in proportion as the hands of those who labor in the field, or in the work-shop, at the plow or the loom, are guided by intelligence, in the same proportion will their labor be produetive. This proposition holds true even in the lowest species of productive industry. It has been demonstrated beyond the shadow of a doubt, that the well educated operative or laborer does more, work, does it better, wastes less, uses his allötted portion of machinery to more advantage and more profit, earns more money, commands more confidence, rises faster, rises higher from the lower to the more advanced positions of his employment, than the uneducated. The farmer who reads on the surbject of farming, has money in the bank, while his neighbor, who does not take a paper, sleeps und ${ }^{\text {r }}$ a mortgaged roof."

## SCHOOL LIbrary EXPERIENCE IN SISter States.

In the matter of School Libraries, we have no occasion to look to Europe and profit by her expemence ; they are purely an American out-growth - the natural result of the necessities of an earnest and inquiring people. While several of our States have taken hold of the subject of School Libraries with more or less earnestness, all have not equally well succeeded; and where failures, or partial failures, have occurred, it is of as great importance to learn the true causes, as to ascertain the means of success in others. Thus may we alike profit by the mishaps of the one, and the more fortunate experience of the other.

New York. It was reserved for the Empire State to lead the way in this noble enterprise. That far-seeing and sagacious statesman, DeWitt Clinton, in his message as early as 1827, recommerded a small collection of books and maps to be attached to common schools. Gov. Clinton died the following year, but in 1830, Azariah C. Flagg, then Secretary of State, and Superintendent of Public Instruction, presented the subject
to the Legislature; and, in 1833 , his successor, Gen. John A. Dix, strongly urged the establishment of district libraries. The next year, an act was passed, permitting the districts, if they saw fit, to impose a tax of $\$ 20$ for the first year, and $\$ 10$ for each succeeding year, and leaving the districts to select the books. Simply permitting the districts to establish libraries, and throwing the selection of books into the district meetings, were grave errors - the last of which still remains unremedied. The former was effectually corrected in 1838, when upon Gov. Marcy's recommendation, a portion of the United States' deposit fund was appropriated to each district which sliould raise by tax an equal amount. Thus was $\$ 55,000$ a year set apart by the State for books and apparatus for the School Libraries, on condition that the districts should raise as much more - making $\$ 110,000$ annually, an example of enlightened. public munificence for a noble object, which had no precedent in the history of legislation.
"New York has the proud honor," says Hon. Henry S. Randall, in a report on the subject in 1844, "of being the first government in the world, which has established a free library system, adequate to the wants of her whole population. It extends its benefits equally to all conditions, and in all local situations. It not only gives profitable employment to the man of leisure, but it passe. the threshold of the laborer, offering him amusement and instruction, after his daily toil is over, without increasing his fatigues, or subtracting from his earnings. It is an interesting reflection, that there is no portion of our territory, so wild or remote, where man has penetrated, that the library has not peopled the wilderness around him, with the good and wise of this and other ages, who address to him their silent monitions, cultivating and strengthening within him, even amidst his rude pursuits, the principles of humanity and civilization. This philanthropic and admirably conceived measure, may justly be regarded as, next to the institution of Common Schools, the most important of that series of causes, which will give its distinctive character to our civilization as a people.'?

In 1841, Gov. Seward, after observing that almost every district in the State was then in possession of a library, remarked in his message: "Henceforth, no citizen who shall have improved the advantages offered by our Common Schools and District Libraries, will be without some scientific knowledge of the earth; its physical condition, and its phenomena; the animals that inhabit it, the vegetables that elothe lit with verdure, and the minerals under its surface; the physiology and intellectual powers of man ; the laws of meehanics and their practical uses ; those of chemistry and their application
to the arts ; the principles of moral and political economy ; the history of nations, and espeelially that of our country; the progress and triumph of the democratic principle in governments on then continent, and the prospects of its ascendency throughout the world ; the trials and faith, valor and constancy of our ancestors; with all the inspiring examples of benevolence, virtue and patriotism, exhibited in the lives of the benefactors of mankind. The fruits of this enlightened enterprise, are chiefly to be gathered by our successors. But the present generation will not be altogether unrewarded. Although many of our citizens may pass the District Library heedless of the treasures it contains, the unpretending volumes will find their way to the fireside, diffusing knowledge, increasing domestic happiness, and promoting public virtue."

Gov. Wright, in his message in 1845, refering to the disposition of the public funds for the purchase of libraries, and other purposes of popular education, remarked: "No public fund of the State is so unpretending, yet so all-pervading-so little seen, yet so universally felt-so mild in its exactions, yet so bountiful in its benefits-so little feared or courted, and yet so powerful, as this fund for the support of Common Schools. The other funds act upon the secular interests of society, its business, its pleasures, its pride, its passions, its vices, its misfortunes. This acts upon its mind and its morals. Education is to free institutions, what bread is to human life, the staff of their existence. The office of this fund is to open and warm the soil, and sow the seed from which this element of freedom must grow and ripen into maturity; and the health or sickness of the growth will measure the extent and security of our liberties."
"The crowning glory of our whole Common School system," exclaimed Jameis Henry, Jr., the County Superintendent of Herkimer, in 1843, "is the institution of District Libraries. These institutions are designed to carry forward and complete the process which is but commenced in the schools. The schools are intended to teach children and youth the art of acquiring useful knowledge; the library is designed to afford them the means of reducing that art to practice."

Such were the encouraging words of commendation from every quarter. Horace Mann, Henry Barnard, and many others, were unstinted in their praise g and it seemed for a while, that in the matter of School Libraries, New York had indeed discovered the philosopher's stone. Time, however, began to develop some defects, and these it is proposed to point outor, rather, to let some of the prominent educators and friends of education, in that State, themselves point them out.

The earliest evils that developed themselves, were improper books that were thoughtlessly placed in the libraries, and the misappropriation of the library fund. Hon. Henry S. RanDall, late Superintendent of Public Instruction, of New York, and the distinguished author of the Life of Jeffersom, as early as 1842, when County Superintendent of Courtland, thus strongly and pointedly spoke against the "Pirate's Own Book," and "Lives and Exploits of Banditti and Robbers," which had found their way into several of the School Libraries he had éxamined :
"I have uniformly advised their removal, and assigned the following reasons:-that, in the first place, aside from any directly pernicious tendency which they are supposed to exercise, the information which they contain is not of a valuable character ; that the wild and exciting tales which they contain, unfit the youthful mind for the perusal of works of a graver and more useful character ; that they cater to a depraved taste by dilating on all the revolting details of the worst crimes of which humanity is capable ; and, lastly, that they do exercise a positively bad and dangerous tendency over the youthful mind.The first step to vice is the knowledge of it. And where vice and crime are painted in those illusive colorings which nearly ally them to virtues, they lose their naked repulsiveness.When the brute courage of the lawless buceaneer is held up and expatiated on as lofty heroism ; when the oapricious mercy, which even the gorged wild beast will oceasionally, and perhaps equally often, manifest, is dignified with the name of magnanimity and generosity, it is to be feared that the lives of such men afford not the benefit of a negative example,--at least to the youthful mind, which the Common School libraries are intended principally to benefit. It is to be feared that, to the mind in which sound principles have not taken deep root, and had time to attain some degree of vigor and maturity, these tales of wild excitement and daring adventure,-where new scenes and new objects for ever meet the eye,-where the most unrese trained passions meet with no check, and untold wealth may be had for the asking,-are more prone to dazzle and captivate, than to excite disgust and abhorrence. I have ever theught there was a dangerous kind of fascination in stories of this kind. All have heard of the incident of the young man, who, on witnessing a thrilling representation on the stage, of the 'Ruined Gambler,' exclaimed in an uncontrollable burst of feeling, 'I, too, will be a ruined gambler !'
"But it has several times been said to me, "All this is obviated by the fact, that, in the end, this pirate or robber was taken and executed.' The smallest boy, however, knows that
his seizure or escape depends upon contingencies. Some never have been taken ; others, we know, have died peaceably in their beds; many have fallen in battle, the common and the honorable lot of the soldier ; and, when seized and put to death, even by those vindictive methods, until so recently practiced,-by the cross, by impalement, etc.,-if the youthful mind has not already been prepared to regard it as the martyrdom of a hero, we, at least, have the warrant of experience, in saying that the public exhibitions of scenes of this kind, either on paper or in actual life, have never been found to exercise that salutary influence, which, perhaps, it would be so natural to expect.
"Such, Sir, is an outline of the reasons which I have urged, when I have found such books in the Common School libraries, to procure their removal, and, in corroboration of some of the ofositions assumed by me, I would remark that, where I have found such books, librarians and other school officers present, have uniformly admitted that they are more read by boys, than any other books in the library. A sensible farmer complained to me, last week, that he wished the Pirate book was out of the library, for his son would read nothing else-his whole thoughts were on it day and night.,"

Speaking of the same class of books, Hon. Samuel Young, while Superintendent of Public Instruction of New York in 1842, remarked: "They serve only to minister to that morbid appetite for the revolting and disgusting details of vice and crime, especially when exhibited on an extensive scale, which characterizes the undisciplined and vulgar mind. They stimulate and excite the worst propensities and passions of our nature, without contributing, in the slightest degree, to the improvement or elevation of the intellect or the heart. It is deeply and seriously to be regretted, that any considerable portion of an enlightened community should countenance the diffusion of works so exceptionable in their tendency." *** "I am bound," he continues, "by the position to which I have been called, and by the obligations I have assumed, to see that no contaminating influences are permitted to mingle with the pure streams of knowledge and instruction designed to be secured by the introduction of District Libraries into the several school districts of the State. The public funds set apart by the enlightened munificence of the Legislature for the general diffusion of intellectual and moral science, shall never, with my consent or knowledge, be perverted to unworthy, degrading, and ignoble purposes; and whenever I am satisfied, that the District Libraries have been permitted, by those to whom the selection of books has been confided, to become the vehicles of corrupting and contaminating appeals to the passions,
the imagination, or the fancy, I shall promptly apply the remedy which the law has placed in my hands."

Hon. Christopher Morgan, when Superintendent of Schools of New York, speaking of the School Libraries in his report of 1851, observed: "Injudicious selections of books are not unfrequently made by the Trustees, and the library funds committed to their charge squandered upon worthless, or worse than worthless publications." Hon. Victor M. Rice, in his report as School Superintendent of New York in 1854, after speaking of there being nearly 12,000 District Libraries in the State, says: "In those districts where the libraries have been best appreciated and most extensively read, the interest in their contents is to the largest degree exhausted, and can only be renewed by a constant replenishing of the shelves with fresh books. The existing appropriation is too small to produce a very marked effect in this way, and the consequence is, that both the old and the new volumes are falling into neglect." In the same report, Mr. Rice elsewhere adds: "The undersigned is constrained to believe, that the future supply of the libraries should be regulated by some safer agency than the hawkers and pedlars, who too often succeed in palming off upon the School Trustees, collections of wretched trash, that have no other recommendation than their nominal cheapness."
"My official investigations and experience," writes Hon. Henry S. Randall, "have amply satisfied me, that if the purchase of libraries is made optional with the districts - the alternative being that the library money may be diverted to the payment of teachers' wages, \&c.- the system will prove a failure. There is no doubt that a better method of selecting the books could be devised than having it done by the Trustees of the districts. On the whole, I should be much inclined to favor the plan proposed in your communication. If its details were well adjusted and carried out, I see no reason why it would not succeed, and result in a vast saving of the public money, and a vast improvement of the character of the works placed in the hands of the readers of Common School Libraries."
*Amos Dean, LL. D, of Albany, the Chancellor elect of the Iowa State University, and author of the present school system of Iowa, thus writes: "The idea of small districts providing themselves with libraries that will be of any real value, is, in my judgment, perfectly idle. They will not half of them have any books at all, and those that they do have, may stand a great chance of doing more harm than good. If the quality of food that nourishes and sustains the body is at all worth attending to, much more is that which builds up and gives force to the mind, the spiritual principle."
"The most active and fruitful seeds of good and evil in our social system," writes Benson J. Lossing, of New York, the well-known author of the School Histories, "are found in the literature of the day; and the wisest discrimination is necessary to separate one from the other. It is impossible--absolutely impossible - to have anything approaching to the exercise of such wise discrimination in the system of District Libraries, as organized in some States. How can the Trustees of schools, elected for a temporary purpose, many or most of them away from the centres of business and general knowledge, and engaged in absorbing pursuits, be acquainted with the character of the thousands of books that fall from the press every year? They have no data to guide them, and they are left to the mercy of pedlars and others, who go about the country with 'sensation books'-in other words, moral and intellectual poison - and are compelled to form their judgment from the statements of lying advertisements. This is a monster evil; and many of the libraries of this State are crowded with books that no judicious parent would willingly allow his child to read. In view of the importance of the matter, I heartily coincide with your expressed opinion in relation to Town Libraries, leaving the selection of the books to the State, through proper agents duly chosen by the people."

Hon. Samuel S. Randall, formerly Deputy State Superintendent of Schools of New York, and now City Superintendent of Schools of New York City, writes: "I cordially approve the substitute of the Town School Library system for that of District Libraries. In our own State the latter plan has been in existence for some twenty years, and although great good has undoubtedly been accomplished by the diffusion of comparatively a few volumes in every district, yet it is manifest that an infinitely greater amount of benefit would have been accomplished by the consolidation of the funds apportioned to the several districts of each town, and the purchase and gradual expansion of a Town Library, centrally located, and easily accessible to all. These views 1 have repeatedly and earnestly urged upon the Legislature, but as yet without success. I consider the funds thus comparatively frittered away upon a few cheap books in each district, as little better than wasted; while by the adoption of the Township plan, large and valuable libraries would speedily spring up, the worth of which would be unappreciable to the rising generation, and to the citizens of the State generally."

Hon. Victor M. Rice, the late Superintendent of that State, observes in his last Annual Report: "The amount now apportioned to the rural districts, where libraries are most
needed, is frittered into sums of one, two or three dollarssums too insignificant to produce any appreciable effect, or even to repair losses. It is believed that the appropriation should be increased, and that it should be accompanied with such Legislative provisions as will secure the greatest economy in its expenditure, and the most judicious selection of books. The trustees, having but one, two, three, or four dollars to invest, purchase a very few volumes, at a very high price, compared with which they could be obtained in larger quantities. In some of the States, the funds appropriated for the increase of district libraries, are expended by an agent of the State, who procures, directly from the publishers, two or three thousand copies of such works as he may select, and apportions the volumes to the districts instead of money. True economy would be consulted by purchasing a whole edition of ten or twelye thousand volumes; for the same money would command at least twice the mercantile value of books which is obtained by the present method ; while it might also be reasonably hoped that the intrinsic literary value of the books would be equally enhanced."

The report of Hon. H. H. Van Dyck, the present Superintendent of Public Instruction of New York, made in January last, gives some interesting facts relative to the condition of the school libraries of that State. It appears, that in 1847, there were, in round numbers, $1,310,000$ volumes in the School Libraries of the State ; in 1853, they had increased to $1,604,-$ 000 ; and since have gradually decreased, so that in 1857 there were only $1,377,000$ volumes reported'; showing a diminution of 226,000 volumes in four years, or an average of over 56,000 per annum, while $\$ 55,000$ per year had been appropriated on the part of the State for that purpose, on the express condition that the districts should raise for the same object an equal amount. Thus the total number of volumes in the School Libraries of New York exhibit but a slight increase during the last ten years, notwithstanding the expenditure of $\$ 1,100,000$ within that period for library purposes.

That something should be allowed for the natural wear of books is reasonable; but the real causes of the diminuition are unquestionably found in the reasons assigned by Mr. Van DYck in his last report-their probable destruction, to some extent, by use, their dispersion and loss by neglect ; and the want of sound judgment by the local Boards of Trustees in regard to the selection of books." Works of an ephemeral character,", adds Mr. VAN D¥cK, "embodying little amusement and less instruction, have too often been urged upon Trustees, and found their way into the library, more to the gratification of
the publishing agent than the benefit of the district. It is true also in many cases, that when a library has attained to a respectable number of volumes, as measured in the estimation of those laving it in charge, they look upon its enlargement as unnecessary, and seek to turn the appropriation from its legitimate purposes. Hence arise frequent applications to the Department for leave, to appropriate the library money to the payment of teachers' wages ; whilst others, it is apprehended, divert it to this and other:purposes, without the formalities required by law."

In a personal interview with Mr. VaN Dyck, in September last, he attributed the partial failure of the New York system, to the fact, that on the limited distriet plan, the libraries are generally to osmah to be detractive and useful; that very many districts receive from the State the nere pittance of one, two, of three dollars a year, for library replenishment-an amount manifestly too insignificant to do any material good, even if the few books purchased were of the very best character, and hence, in his opinion, the Township plan would be far preferable. It will be seen, that by dividing the total number of volumes in the School Libraries of New York by 12,000, the number of Distriet Libraries in the State, the a yerage number is 114 vol umes to each District Library-the large majority of them, doubtless, being farless-as the result of twenty consecutive years' additions, and at a total cost of $\$ 2,200,000$, or $\$ 182$ upon an average to each library-or an average of a little over nine dollars to each, annually.

These facts and dearly bought experiences of New York, the pioneer State in the establishment of School Libraries, point unmistakably to two grand defects in the system of that State -first, the District Libraries being so small as to render them almost useless; and, secondly, the sad waste of a noble fund by its unwise expenditure by local Trustees, who necessarily know but little of the most suitable books ; and if they do have no proper opportunities to select them. Hence the wis dom of the opinions of Hon. Henry S. Rantall, Chancellor Dean, Benson J. Lossing, Hon. Samuel S. Randall, and Hon. Hi H. Van Dyck, that a Township Library system, with the books carefully selected by proper State officers, would be decidedly preferable.

Massachusetts-The first to imitate the example of New York, was the State of Massachusetts. It was a noble aspirat tion of Horade Mann, when he became Secretary of the Massachusetts Board of Education, to plant the School Library in every neighborhood, so that there should not be a spot within the borders of the State, where a child should be at a greater
distance than a half hour's walk from a library of books suited to his reading. But the first effort of Massachusetts in 1837, like that of New York, simply permitted the districts to tax themselves, and procure libraries. It proved a failure, as it did in New York; those who needed them most, were most blind to their own pressing wants. In 1842, a Legislative grant of fifteen dollars was made to each district, on condition of raising an equal amount, for the purchase of a library. The State Board of Education suggested two series of books, of fifty volumes each, nearly all small works; but the districts, after all, were left to their own discretion in the selection. Publishers having on hand old publications, re-bound them, and though often mere trash, disposed of them upon tempting terms of cheapness to the districts, and thus much that was almost worthless, if not positively injurious, found its way into the School Libraries. After three years experience, with the powerful aid of Horace Mann, only about two thirds of the districts availed themselves of the benefits of the law, and about $\$ 60,000$ were thus appropriated. A vast deal of good was unquestionably accomplished. Yet, except as a temporary measure, it is conceded that the system proved a failure. The poorer districts, where libraries were most needed, were comparatively unsupplied. There were three principal causes of failure: 1. Adopting the district instead of the township system. 2. The law provided for only a single appropriation, with no provisions for replenishing the libraries; so when the books were once read, they were laid aside, and the interest in the libraries ceased. 3. No proper provisions were made for the management of the libraries, and hence they were often thrust one side by some blockhead of a librarian, and left to neglect. These libraries have gradually disappeared.

In 1853, the Legislature authorized each town to raise money for the establishment of a Town Public Library; some thirty cities and towns, in the course of five years, have established libraries-at which rate it would require fifty-five years for all the towns to be supplied. So far as adopting the town Library plan is concerned, this appears to be a step in the right direction; but without State aid and eneouragement, and that permanently, a few spasmodic efforts, and at best only partial success can be expeeted.

Maine.-Little has been done in this State as yet for School Libraries. In 1849, there were but seventeen District Libraries; and in 1851, after the district plan had been seven years in operation, only nine towns reported their establishment. Hon. E. M. Thurston, Secretary of the State Board of Education,
in his annual report of 1851, thus recommends: "It seems to me, that the only feasible way of establishing a general system of public libraries in the State, is to apply the system to towns, instead of school districts."

New Hampshire and Vermont have no State system of School Libraries; but in Rhode Island and Connecticut, where Mr. Barnard has labored and sown the good seed, better results have been accomplished. Mr. Barnard, as the Rev. Dr. Wayland assured me, in conversation, "did a great work for Rhode Island in the matter of School Libraries, while at the head of the department of Public Instruction of that State, by infusing the right spirit among the people." The State furnished no direct aid, we believe, and the towns and districts were left to their own discretion. Some 20,000 volumes were reported in 1852, in the School Libraries of the five small counties, comprising thirty towns of that State.

Connecticut.-In 1841, Mr. Barnard, then Secretary of the Board of School Commissioners of Connecticut, eloquently urged the establishment of School Libraries, the districts to furnish as much as the State for the object. Publie sentiment was not then prepared for this noble measure. Hon. Jonn D. Philbrick, as Superintendent of Common Schools of that State, in 1855, again brought the subject to the consideration of the Legislature, and pressed the matter with such earnestness, that a law was enacted the following year, granting ten dollars to every school district, for a School Library, and five doHars each succeeding year, on condition of such district raising as much by tax or subscription, for the same purpose. About one third of the districts of the State have availed themselves of the provisions of this law, the districts being left to select the books, subject to the approval of the Board of Town Visitors.

Middle and Southern States.-Except New York, and a spasmodic effort in New Jersey, none of the Middle States have yet dore anything towards School Libraries. In Pennsylvania, their necessity is felt, but they have no State School Fund, and herce have a heary educational tax to levy. The Southern States have done nothing in the direction of School Libraries. The West-the giant WEST, has outdone them all.

Michigan.-This State took the lead in the est, in establishing libraries for Schools. They were at first District Libraries, but in 1843, we find them changed into Township Libraries. The sum of $\$ 25$ is by law annually set apart by each town, out of its local tax, for the Township Library; and to this is added about an equal amount, derived from the clear
proceeds of all fines and penalties for breach of the penal laws of the State, recognizances, and exemption equivalents from military duty. Thus the sum of about $\$ 30,000$, is annually ex + pended for the replenishment of these libraries, the Township School Inspectors being charged with the duty of selecting and purchasing the books. It is the testimony of Hon. Ira MayHEW, the Superintendent of Public Instruction of that State; that "wherever Township Libraries have been established, and properly maintained, they have been productive of incalculable good."

There are now over 500 Township Libraries in Michigan, po $\$ s e s s i n g$ an aggregate of over 200,000 volumes, or an average of 400 volumes to each library. From the large amount of money appropriated to this purpose, it would seem that there should have been a much larger number of volumes in the libraries; but we may charge something, doubtless, of this apparent deficiency to the system of purchasing the books of itinerant hawkers and pedlars, who naturally enough feel that they should have pretty liberal profits, with something clever added for freights, and still, perhaps, another item for selecting the books for the local oflicers.

Ohio.- Hon. Samuel Lewis, Hon. John Sioane, Hon. Samuel Galloway, Hon. Henry W. King, and Hon. H. H. Barneỳ, successive heads of the School Department of that State, urged the establishment of Sehool Libraries. After fifteen years' agitation of the subject, the Legislature at length became a wakened to its importance, and in 1853, one-tenth of a mill State tax was imposed on the State valuation; and annually appropriated for the specific purpose of School Libraries, the State Commissioner being charged with the duty of selecting the books, and contracting for their delivery. This tax amounts to upwards of eighty thousand dollars a year ; and in the years 1854, 1855, and 1856, the total yalue of the books distributed, amounted to over two hundred and two thousand dollars, and and the value of over nineteen thousand dollars in addition was distributed in school apparatus. The total number of volumes distributed to the School Libraries of Ohio in those three years, was 332,579 . After a suspension of the library tax for two years, it has again become operative, and probably not less than 100,000 additional volumes will shortly be distributed.

The present library law of Ohio; fraught as it is with such incalculable good, has met with some opposition, which the present State School Commissioner, Hon. Anson SMYTH, thinks "has arisen from the fact that sub-distriet, rather than Township libraries have been attempted. This plan has given to many of the districts so small a number of books, as to
render these libraries little else than objects of eontempt; whereas, if all the books apportioned to the to nnship had formed a single Libriby, it would have been an object of ets teem and proper management. For example, here is a Township. which recenves an apportionment of books to the value of $\$ 100$; sufficient for the beginning of an extensive and useful library. But the Township is divided into twelve sub-districts; and when the books are distributed, each receives a library of the average value of about eight dohars. It has been a disputed point, whether the law designed to establish Townisi ip, or sub-district Libraries. In regard to the matter, it is not so clear and explicit as it. should be. I therefore recommend that the language of the law be so mended as to require the establishment of Township Libravies. If this shall we done, I doubt not that the Library Law will soon become acceptable and popular throughout the otate."

Indiana.-As nobly as Ohio has dome for School Libraries for her children, Indiana has done still better. Seven years aga, when the School Laws of Indiana were undergoing a revision, Prof: Daniel Read, now of our State University, and then a Professor in the Indiana State University, and who had shortly previous held a seat in the Convention for the revision of the Constitution of that State, was invited by the 10 int committee on education of the two houses of the Legislabure, to deliver an address on the means of promoting common school education. Among other appropriate topics, Prof Read strongly urged the establishment of an efficient School Library plan, as indispensable to give vitality to any school system which might be adopted; and, with some hesitancy, ventured to propose an appropriation of some $\$ 30,000$ for this object."The next day," says Prof. Read, "Robert Dale Owen, now our Minister resident at the Court of the Two Sicilies, who Wais then chairman of the joint committee on education, sent for me to call at his room. He said to me,"You proposed $\$ 30,000$ for School Libraries:. That will never do. The committee will not assent to such an appropriation. What! said he in his earnest matiner, wil the people! of Indiand freely raise taxes to pay the inferest on millions of noney for which they never received the value of a pin-hook, and when the ehildren of the State cry for the bread of intellectual life shal they refuse then, or put them off withe the half of a loaf? No, sir! No, sir! The committee will report nearer $\$ 130 ; 000$, for this the greatest object which has ever been proposed to our corsideration.'"

Where such enlarged and patriotic views prevailed, it is scarcely necessary to add, that others caught the same noble
spirit, and the present Township Library system - the praise and admiration of all the land-was promptly adopted. A State property tax of one-fourth of a mill, and a twenty-five cent poll tax, provided the means for the purchase of the libraries, and the State Board of Education were charged with the duty of selecting the books, and contracting on the best terms for them. The law was limited in its operations to two years, kut has since been renewed. But two purchases have yet been made, and the reports of 1855 and 1856 seem to exhibit over three hundred and seventy thousand volumes in the several Township Libraries of the State, at an apparent cost of $\$ 296$,000 - or an average of 80 cents a volume. The partial suspension of legislation which has since unfortunately existed, has checked the progress of the library system of Indiana, but this can be only a temporary evil, from which the State will speedily recover, and continue in the noble career upon which it has so auspiciously entered.
Hon. Caleb Mills, formerly Superintendent of Public Instruction of that State, denominates the Township Library feature as the "crowning excellence" of the Indiana educational system. "The operation of the library feature of the system, as far as heard from," he remarks in his annual report of Feb., 1856, "has been exceedingly happy, disappointing the predictions of its enemies, and the fears of its timid friends, and even transcending the most sanguine expectations of its more ardent advocates. The interest awakened by its use, and the estimation in which it is held by adults', as well as youth, confirm the wisdom that gave it a to wnship character rather thon a district mission. Its selection and purchase by the Board of Education is not withoutt advantages of an important character. The former may be controlled and governed by the principles of a wise, judicious and well matured plan, and thus secure all that could be desired in ferming the taste and giving direction to the reading material furnished by the State, while the latter cannot be else than superior in economy to any other method."

Illinois, Iowa and Missouri.-These States have as yet done but little in the way of Sehool Libraries. In Illinois private enterprise is doing something for the supply of libraries, with the sanction of the local Boards, and Superintendent of Public Instruction. In the revised School Law of Iowa, provision is made for Township Libraries. Missouri has reported the commencement of a district system.

Upper Canada has an efficient school system, not the least important or successful feature of which is its School Libraries. These are furnished for County, Township, or District organizations, the Government apportioning one hundred per cent. upon all
sums contributed for this purpose of not less than five dolfars, either for the establishment or increase of Public Librariesthe Government furnishing the books at the lowest wholesale rates. During the three years since this system went into operation, about 170,000 volumes have been distributed; and about one third of all the sections or districts in the Province, have secured libraries.

## THE TOWNSHIP LIbRARY SyStem the Want of WISConsin.

I hesitate not to say, that after a careful survey of the School Library experiences of this country, every unprejudiced, impartial man will come to the conclusion, that the greatest success has attended that system where the State has provided the books, and sent them forth to every township within her borders. The Township Library system is what we want in Wisconsin. Its superiority over the old district plan, is thus briefly pointed out by Hon. Caleb Mills, late Superintendent of Pablic Instruction of Indiana, in speaking of the system of that State: "Its peculiar and crowning excellence is, that it is a Township in distinction from a district library. Libraries on this basis assume, at once, a character for permanence, importance and usefulness, that the lapse of years and the expenditure of ten-fold the funds will hardly impart to the district collection. It also posseses another element, distinguishing it 0 m the product of a mere township association, charged with
e reponsibility of selection and purchase, which may be denominated its State feature, and securing to each township its due proportion of books, under circumstances that promise a more judicious selection, and a more economical purchase.These features are sufficient to recommend it to the favorable regard of the public, and justify the expectation that the principles controlling the selection, will be sound and judicious, as well as the purchase will be wise and economical.,"

Let us see what Wisconsin has done for School Libraries under its district system, during the ten years since its organization as a State. In the first place, ten per cent. of the State apportionment was to be appropriated by the Town Superintendents for District Library purposes; this requirement was subsequently changed, so as to leave it optional with the Superintendents, whether or not to so appropriate it. In either case, the districts were authorized to levy a tax not exceeding thirty dollars annually for the establishment or increase of their libraries. This simple permission for the Town Superintendents, and the districts, to do something for libraries, was long ago regarded as a signal failure in New York and New England.-

It has scarcely worked any better in Wisconsin-the inherent principle is the same everywhere. Town Superintendents, in very many instances, it may charitably be supposed, give the matter little thought ; and when they do, it may not be popular, for there is always a class in almost every community who possess little knowledge of books, and for that very reason oppose a tax for libraries, and object to the Superintendents' setting apart ten per cent. of the State apportionment for library purposes, as the district would thereby have so much less with which to pay their teachers, and consequently have just that amount added to their ordinary local tax for that object. So that between ignorance, demagoguism, and prejudice, School Libraries have been bat too generally neglected.

The recent returns show 1,125 District Libraries, and 250 joint libraries in the State, with an aggregate of 38,755 volumes -an average of 28 volumes to each library. As the result of ten years' efforts, it is insignificant; showing upon an average an annual increase of only 3,875 volumes for a, great State like ours, with a population of nearly a million of people,* and two hundred and sixty-four thousand children of school age. This would, if equally distributed, furnish one volume to about every seven scholars; or a library of about nine volumes, on an average, to each of the 4,000 school districts in the State, each averaging sixty-six children; or exhibit the very stinted increase of less than a volume a year to each such library, upon an

[^6]average, during the ten years since our school system went into operation. Take another view of our Wisconsin library statistics; of the 56 counties in the State, 20 of them report not a single library; 6 others report 9 libraries, with a total of 131 volumes; 8 others report 61 libraries, with 2,017 volumesthus exhibiting in 34 counties 70 libraries, with 2,148 volumes, and this for nearly three-fifths of the counties of the State. So that, in round numbers, 36,000 of the 38,000 volumes in the District Libraries, are confined to twenty-six of the more populous and wealthy counties, which comprise less than one-eighth of the territorial limits of the State. And here as elsewhere, in the sparsely settled counties, where there is most poverty, and least intellectual adyantages-where, indeed, School Libraries are most particularly needed, such a thing is seldom or never known.

Such is our destitution in the matter of School Libraries. It should be humiliating to our State pride to ponder these facts-and doubly hamiliating when we see, as we must, that we are doing almosit next to nothing whateyer in furnishing useful reading for our over a quarter of a million of children. When we bring to mind the 200,000 volumes in Township Libraries of Miehigan, the 332,000 in the School Libraries of Ohio, and the 370,000 in the Township Libraries of Indiana-making altogether over nixe hundred thousand volumes, all engaged in a work of love, intelligence, "virtue and happiness, the magnitude of which is beyond all human calculation, fraught with the noblest and richest blessings to over a million and a half of children, we should feel a sentiment of pride that we have such sister States in the noble North-West, who are doing so much for the intellectual growth of our country. While we wonder and admire, shall not these amazing intellectual achievements quicken and encourage us to imitate their wise and munificent example.

On the present district system we have but one third of the districts in the State supplied with libraries, and they so small as scarcely to deserve the name; and these few are located in portions of the State where they could better be spared than in the more remote destitute frontier regions. The few books purchased are but too generally obtained of itinerant hawkers and peddlers, at extravagant prices, which could well be borne if they did not prove, as they frequently do, moral pests of society. The district plan must necessarily exhibit puny, inefficient, and unsatisfactory results; emphatically failing to accomplish the noble objects sought to be gained by such collections. Other States have wisely abandoned the district plan,
and others are preparing to do so, and the Township system is invariably the substitute.

By the Township plan; with State provision for their establishment and replenishment, as in Michigan, Ohio and Indiana, we should have far larger libraries, and their benefits far more generally diffused; for every town in the State, the poor as wellas the rich, would have its proportionate share. As in the olden time, the blessedness of Christianity was manifest in that "to the poor the gospel was preached," so would these precious Libraries perform their noblest mission to the poor and the neglected, though often the excellent of the earth.

By the Township system, we should have a far greater variety of books. Under the old district plan, suppose each of a dozen districts in a town was to have ten new volumes given for a new Library, or replenishing an old one-the same ten volumes that would be best and cheapest for one, would be best and cheapest for all ; so that in all the twelve districts there would be in truth but ten different works; while upon the Township plan, there would be a hundred and twenty different works for the same money. Any one can readily see how much more attractive the large number would be to both youth and adults; how many more tastes could be gratified; and how much more knowledge would necessarily be diffused among the people.

By the Township plan, with the State to select and provide the books, a far better class of works would be obtained. The whole range of literature would be open from which to select with the most scrupulous care; and thus the miserable trash served up by the itinerant venders would be avoided. It would not be possible to estimate the gain in virtue and morality that would result from this procedure. Very many of the districts are so situated, that if they buy books, they must procure them of peddlers, or not at all-the latter alternative, as a general rule, might prove the wisest and safest to adopt,

By the Township system, we should get far more books for the same amount of money expended; and, I should fondly hope, with this system, we should have the needed State encouragement, so as to devote far more means to this important object than has ever been done before. Certainly its magnitude and importance urgently demand it. As an evidence of how much cheaper proper books can be procured by State contract, in large quantities, the experience of other States may be cited. In Michigan, it would appear from a letter from Hon. Ira Mayhew, State "Superintendent of Public Instruction, that the cost of the volumes as purchased by the local School Inspectors, of merchants or itinerant venders, may be
set down at one dollar per tolume, and, if full statistics were had on this point, it would probably be found to considerably exceed that sum, as the aggregate number of volumes at that rate, bears no proportion to the amount of means provided for that purpose. In New York and Massachusetts, where the books have been purcheised by local school directors and committees, at retail stores or of hawkers and peddlers, the most of them bound in cheap muslin, the average cost has been ninety cents per volume. In Ohio, under the better system of State contract, equally as good-doubtless a far better, selection of books was obtained at an average of sixty-two cents per volume. The experience of Indiana is, we believe, fully equad to that of Ohio, in demonstrating the great saving by these wholesale purchases. The economy of this mode of purchase is so apparent, I trust, as to need no farther elucidation. Suffice it to say, that from the experience of Ohio and Indiana, and from what I have learned from the leading publishers of the country, a contract can be made for the delivery of the very choicest class of books at some central point in Wisconsin, at an average of from thirty-three to forty per cent. less than the usual retail prices, and that too in a far superior style of binding.
This matter of binding is an exceedingly important consideration in a State system of School Libraries. When the State contracts for the whole, a particular style of binding would be specified, combinling neatness, uniformity and durability-with each volume stamped "WISconsix School Library" on thie back of the cover, and the Library Rules and Regulations pasted on the cover within. Under the first contract entered into by the State of Ohio, much complaint "was made of the poor and defective character of the binding, by which not a few otherwise valuable books were soon rendered almopt worthless; but under the present contract, made in bthalf of the State by Hon. Anson Smyit, the present Commissioner of Common Schools of that State, a superior style of half, roan binding is provided for, with fine black muslin sides, marbled edges and linings, and three head bands, at prices ranging from fourteen to twenty-five cents per volume-specimens of which I have carefully examined, and better, cheaper, or more substantial binding I frever saw. I feel the utmost confidence, that in this single item of binding, alone, adopting the very superior style of Ohio, a vast amount would be sated to the State, and our Libraries, in addition to their increased attractiveness, would prove serviceable a far longer period than they possibly coud with the ordinary muslin binding generally in vogue.

By the Township plan, in addition to the appropriate varie ty of torks suitable to the capacities of all, a superior class
of books which ought to be in every Township, could be gradually introduced. I allude to such noble works as the New American Cyclopedia, Benton's Congressional Debates, Bancroft's and Hildreth's Histories of the United States, Prescott's Histories, the works of Franklin, Irving and Sparks, Lossing's Field Book of the Revolution, and Randall's Life of Jefferson. Under the present district plan, few or none of these desirable works could ever be procured. What a flood of light and knowledge would works of this superior character, in a few brief years, pour into every Township in the State. Our noblest sources of literature would no longer be confined to the favored few, but placed within the reach of the humblest citizen and poorest youth of our State-and thus rould our School Libraries become, what our Common Schools should and must be-" Good enough for the richest, and cheap enough for the poorest."

There are two objections I wish here to meet. The first is, that the Township system would not be quite so convenient as the district plan, as the majority of persons in each town would have farther to go for the books. This is true. But with our present district plan, two thirds of all the districts in the State have no libraries at all, and hence suffer an inconceivable loss; and under' the present system, the poorer, and thus really needier districts, will always be deprived of the priceless blessing of School Libraries. Cannot, and ought not, some personal sacrifices, if need be, be made by all good citizens, for the general good? Is it not the special duty of governments, to provide for precisely just such cases as this, as a part and parcel of a cheap public education, which, it is universally conceded, we are bound to provide for all the children of the State?

By having all the books concentrated in a'single School Library in the Township, there would be such an increased number and variety of books, from which to select, as would richly compensate for a little extra walk in their procurement. But even this might be measurably obviated, by leaving each town, by vote of its annual meeting, or by the discretion of its proper school officers, to determine whether the Township Library should be divided into two or three sections, and these respectively placed in as many convenient localities, for six months, or a year, and then interchange these sections with other localities, and so the several sections would be alternating, and brought within the convenient reach of every part of the town. Or, as in Michigan, some district officer might be permitted to draw from the Township Library, every three months, the number to which his district would be entitled, and then loan them under proper regulations, to the people of his district. Either of
these arrangements in comection with the Township plan, would subserve nearly every facility of the District Library system, with the superior advantages of a largely increased number and greater variety of books, offered, in permanent binding, and attractive style, to gladden the 番earts, and improve the moral and mental faculties of all classes of community.

The other objection which I have intimated, is, that by a State system of supplying the books by contract, injustice would be rendered to a worthy class of our own citizens engaged in the business of book-selling. I do not think there can exceed fifty regular book-sellers in the State, who deal in miscellaneous literature, such as District Libraries are in the habit of purchasing. During the past year, in round numbers, there have been 10,000 volumes purchased and added to the libraries in the State, probably not to exceed one half of which were bought of regularly established book-sellers, the rest having been purchased of peddlers. If, then, for the 5,000 volumes bought of thelegitimate trade of the State, we estimate a dollar and a half upon an average for each volume, it would be, upon an average, $\$ 150$ trade with each merchant, with a profit of from thirty-three to fifty per cent. Ought this trifling advantage to fifty of our Worthy merchants, to stand in the way of infinitely greater advantages to all the rest of our fellow citizens? "The greatest good, to the greatest number," is a maxim applicable in this case. But we may well doubt, whether, after all, this State system of providing School Libraries, would work any disadvantage to the book-sellers of Wisconsin ; for, in the end, the largely increased library attractions and facilities, would naturally beget a love of reading, and in this way, make many a patron of books and book-sellers, that would never otherwise purchase so much in a whole twelve-month, as the value of a Family Almanac. And I should calculate, too, that not only the booksellers would be benefitted by thiscertain mode of increasing the lovers of reading, but also the publishers of agricultural, educational, and literary magazines, as well as the publishers of newspapers generally.

## TOWNSHIP LIBRARIEST ARE ITHEY DEMANDED?

The people of Wisconsin, we may be very certain, want no feeble system, no half way work. The very best Library plan is none too good for them, if they can but feel a reasonabiy assurance that a really better system can be provided, and can but see the way clear to meet the expense. That a better system can be devised, the ample experience of the Township plan of our Western sister States of Michigan, Ohio and Indiana, as compared with the partial, inefficient and dilapidated district
systems of the older States, most conclusively demonstrates. Whe only remaining question it seems to me, is, are the people able to bear the expense?

Before answering this question, let us see what other communities have done, and are doing, when high moral and intellectual appeals are made to their patyotism, their generosity, and the love they bear their ghildsen. Over anc hundred and fifty years ago, Yale College was founded by ten thoughtful and benevolent men, each laying a few volumes on the table, with the declaration, "I give these books for the founding of a college in this colony." Even the venerable University of Harvard was once supported by the scanty and precarious gifts of the infant colony of Massachusetts, presented in their primitive form - a bushel of wheat, a cord of wood, and a string of Indian wampum, We can better establish a noble library for every town in Wisconsin, and provide for its permanent growth and replenishment, than our New England fathers, a hundred and fifty or two hundred years ago, could found their infant colleges.
Lrook at the unparalleled sacrifices of Prussia. "Prussia," says BANCROFT, "in the hour of its, sufferings and its greatest calamities, renovated its existence partly by the establishment of schools." "Prussia, who furnishes us with a pattern of excellence in the present state of her public schools," says Prof. Stevens, of Girard College, in a letten to the Superintendent of Gommon Schools of Pennsylvania, written from Berlin, "affords us a still more brilliant example in the noble policy by which she sustained them in times of great public distress: Of all the nations of Europe, Prussia was reduced to the greatest extremity by the wars of Napoleons. In 1806, at the battle of Jena; her whole military force was annihilated. Within a Wreek after the main overthrow, every scattered division of the army fell into the hands of the enemy. Napoleon took up his quarters in Berlin, emptied the arsenal, and stripped the capitol of all the works of art which he thought worthiy to be transmitted to Paris. By the treaty of Tilsit, in 1807, the King of Prussia was deprived of one half of his dominions. A French army of 200,000 men were quartered upon the Prussians till the end of the year 1808. Prussia must pay to Frate the sum of 120,0000000 francs, after her principal sources of income thad been appropriated by Napoleon, either to himself or his allies. Whe system of confiscation went so far that even the revenue from the endowments of schools of poor-houses, and the fund fol widows, was diverted into the Treasury of Francell These last were given back in 1811. Foreign loans were made to meet the exorbitant claims of the conquerore An army must
be created, bridges rebuilt, ruined fortifications in every quarter cepaired, and so great was the public extremity, that the Prussian ladies, with noble generosity, sent their ornametits and jewels to supply the royal treasury: Rings, crossies, and other ornaments of cast iron were given in return to "all those" who had made this sacrifice. They bore the ins cription', 'Ich' gab gold um eigen, (I gave gold for iron), and such Spartan jewels are much treasured at this day by the possessbirs and ${ }^{\prime}$ their families. This state of things lasted till after the war of Liberation,' in 1812. Butht is the pride of Prussiá, "that at the time of her greatest humiliation and distress, she never. for a moment lost sight of the work she had begun in the inprovement of ter schools." Thus, in 1809, the minister at the head of the Section Instruction, wrote as follows to some teachers who hed been sent to the institution of Pestalozzi to learn his method ind prineiples of instruction: "The Setction of Public Instruction begs you to believe, and to assure Mr. Pestalozzi, that the carse is the interest of the government, and of his majesty; the lieng, personally, who are convinced that liberation from extraordinary calamities is "Pruitless, and only to be effected by a thorough improvement of the people's. education." And amid these sufferings and calamitites the educational advancementiof Prussia never flagged for a moment; universities were established, and seminaries founded for the education of teachers.

Some twenty years ago, there was at least some talk that Pennsylvania would be compelled to repudiate her State debts, so large had they become, and so difficult even to provide for their interest; when a distinguished citizen of that State proposed to divert the money appropriated for the supporti of common schools to the payment of interest on these debts. Alluding to which, Prof. Stephens, after enumerating the herculean efforts of Prussia in behalf of public education, even amid her severest sufferings, thus eloquently remarks: "Is not this noble policy, on the part bif an absolute government, at a time when the nation was struggling for existence, a severe rebuke upon the narrow and short-sighted expedients of those republican politicians, who can invent no better way to pay a public debt than by converting intt money that institution on. which the virtue and intelligence of the people, and the special safety of a republican Staté' mainly depend?",

But, we believe, this unrighteous diversion of the sction money was hot made. This was indeed creditable to the sturdy integrity of Pennsylvania; and to this day, the Key Stone State must pay heavier taxes, and with more becoming cheerfullness, than the people of any other State in the Union. Penn-
sylvania has unfortunately no School Fund. She appropriated last year from her general fund nearly $\$ 300,000$ for school purposes, the counties raising the balance needed, which amounted to nearly two millions of dollars more, including building expenses, and this too, when direct taxation is necessary to pay all their ordinary State expenses besides, and over two millions of dollars annually in addition to meet the interest on their forty million State debt, incurred for internal improvements, in which the State does not now possess a dime's interest. Yet cheerfully and ungrudgingly do the sturdy sons of Pennsylvania insist on maintaining their excellent school system, at any cost and every sacrifice. The people of Wisconsin could vastly improve their schools, and inaugurate a Township Library system which should annually augment its priceless treasures, and never feel a tithe of the expense, compared with the heroic sacrifices of Prussia and Pennsylvania, to educate their children.

Wherever the Township Library has been introduced, as in Michigan, Ohio and Indiana, it has proved exceedingly useful, and consequently very popular. We hear no lisp of their re peal. The State Superintendent of Michigan declares that the Township Libraries of that State "have been productive of incalculable good." Hon. H. H. Barney, wrote in August, 1856, when State Commissioner of Common Schools of Ohio: "During the last four months, I have visited about sixty counties, and have not found one man in fifty that desires a repeal of this library provision of our School Law. I have also found that the demand for the books on the part of the youth, as well as adults, is rapidly increasing, so much so that not the least doubt is entertained, that those libraries will ultimately create a general taste for reading throughout all classes and ages of our people."
"Good books," says Hon. Harvey Rice, of Cleveland, thé father of the School Law of Ohio, "are not only good tools," but indispensable in the field of education; or, to change the figure, they may be regarded as teachers of the highest order, both for the young and the old. In twenty years, if the library tax be continued, the people of Ohio as a mass, I will venture to predict, will become the most intelligent people on the face of the globe ; and that, too, at a cost nobody would feel."

Hon. Caleb Mills, late Superintendent of Public Instruction of Indiana, pronounced their Township School Libraries "the crowning excellence" of the educational system of that State. Nor is it wonderful, when we learn, that one Township reported 1,230 volumes taken out in three and a half months; another 687 in four months ; another 1,242 in nine months; another 1,050 in six months; another 700 in nine months;
another 1,540 in ten months ; another 2,127 in eight and a half $f^{f}$ months ; others during the year, $1,900,1,920,2,075$, and even 2,226 volumes - when not one of these libraries contained more than 330 volumes. In the whole city of Cincinnati there is but a single School Library, which happily 'avoids a wasteful multiplication of the same books '; and with little more than 12,000 volumes in the Library, the circulation of books during the past year was 47,866 volumes, or four times the total number in the Library.

As an instance illustrative of the strong feeling of attachment with which the Township Libraries are regarded where they have been established and tested, and how cheerfully the expense is borne by the people, I cite the following from an excellent address by Prof. READ: "I will give the substance of a conversation which I had during my recent visit to Indiana, while in the Auditor's office, examining the most beautiful series of books-the Indiana School Library. A farmer from the remotest township of the county came in. After a little, I said to him, 'Gentry, you are heavily taxed here in Indiana; I have been running away to Wisconsin where they have no old dead horses in the form of canals to pay for, and no interest to pay on bonds which our sharp-sighted Indiana Commissioners were cheated out of.' 'Well,' said he, 'we are heavily taxed, and this year, with our short crops and hard prices, it is as much as we can do in our neighborhood to pay our taxes.' 'But,' I said to him, ${ }^{6}$ it will be the policy of this Legislature to diminish taxation.' He said 'in all mercy he hoped so.' 'They will begin upon your extravagant school system. Now, look at these books-what is the use of them? Do they do a particle of good ?' 'Let them,' said he, 'cut off what else they please -let them, even cut off the whole school tax beside, but the books we must have. He then told me, that the books had done his neighborhood more good, and had produced a greater change in the habits of families, than any other means of improvement which had ever been brought to bear upon the people."

The citizens of Wisconsin are not less sensible of these inestimable addvantages, nor less ready to make sacrifices to secure them, than are their neighbors in other Western States. People who truly love their children will willingly, nay gladly, make any possible sacrifice for their intellectual and moral culture; and quite as cheerfully too, will they learn to do it for the common benefit of all the children of the community in which they live.

I think that it may justly be regarded, that this matter of

Township School Libraries is emphatically the present great educational want of Wisconsin. It rises superion, in my :humble estimation, to all others. It appeals most powerfully to the parent, to the Legislator, and to every lover of his race. It is only a question of time. It must come. I firmly believe the people of this State are already prepared for it, and waiting for, and demanding its inauguration. They long to witness legislation the benefits of which will paccrue directly and tangibly to every child and every family in the State-redounding to the lasting good of the State itself, to virtue, intelligence, and morality. They long to see legislation which shall, like the dews of Heaven, bring untold blessings to the very domicils of the humblest in community-fegislation, of which every man, woman and child in Wisconsin can emphatically see and enjoy its happy results. They are willing to pay for the economical support of the State government, an upright judiciary dispensing justice alike to all, and humane institutions for the unfortunate; but they ask also for the bread of intellectual life for their children. They demand School Libraries-the very best that wisdom and economy can devise- shall they have them? Never was a truer remark uttered, than that of CARL SCHURZ when he recently thus admonished our legislators; "Let them never forget, that true economy does not consist in close parsimony alone, but in a wise and appropriate application of the public moneys."

There should be a special fund permanently set apart for Township Library purposes, to bo annually ased in the purchase of carefully selected and approved books, uniformly and substantially bound, and apportioned, among the joities and towns of Wisconsin according toisome just system of equalization. That the books be selected by the State : Superintendent of Public Instruction, or a State Board of Fducation, or in such other manner as the Legislature maydesignate, and the contract made for them on the best, terms, and in such manner, as may be provided by law.

The three States of Michigan, Ohio and Indianad which have taken the initiative in the grand enterprise of Township Libraries, have neither of them taken a dollar from their School Funds for this purpose - and doubtless because those funds were not sufficiently large to, warrant it. In the discussion of the present and prospective condition of the School Fund of our State, I think I have shown, conclusively, that it is not now, nor ever can be, in a condition to divert from it any considerable amount for either library or other similar purposes.- It should be husbanded with the most rigid watch-care exclusively for sustaining the Public Schools. I could not, therefore, with these
views, advise any diversion of this fund for even so noble an ${ }^{\text {- }}$ object as establishing and perpetually replenishing Township Libraries.

While Indiana imposes a State tax of a quarter of a mill on taxable property, and a poll tax of twenty-five cents; and Ohio levies the tenth of a mill, for Library purposes, I would be inclined to suggest, whether a Library Fund for Wisconsin could not be best created, by setting apart one third of the annual income from the Bank tax, and all of the Railroad tax income. The State of Maine devotes the whole of her Bank tax to the benefit of her public schools, and so does Indiana. Assuming our present population at from 800,000 to $1,0,00,000$, this would give us about the same proportional amount set apart for Elibrary purposes as in Indiana, where as much as $\$ 110 ; 000$ a year has been raised ; and would be none too much to secure efficient and useful Libraries. Estimating, as has been done, the Railroad tax at $\$ 20,000$, and $\$ 30,000$ as one third of the Bank tax, we should have $\$ 50,000$ annually for Library purposes; or, upon an average, about seventy-five dollars for each of the six hundred and fifty towns and cities in the State-some getting more, and others much less than that amount. Of course, an increase of population, together with an increase in the number of towns in the frontier dounties, might or might not diminish the number and value of the books to be apportioned to each town, depending very much upon the fact whether the Library Fund would be of such a nature as to increase in a relative proportion.

For the 10,000 volumes added last year to here and there isolated district Libraries throughout the State, the people of Wisconsin could not have paid probably less than fifteen thousand dollars: and it would be safe to estimate, that one half of the works, obtained of the itinerant venders, were worthless, or even worse. Deducting this worthless expenditure, we should be paying some $\$ 15,000$ for 5,000 useful volumes, and these in poor, varied, and unsubstantial binding. Suppose we were to expendi $\$ 50,000$ annually for Township Libraries, and secure say 65,000 or 70,000 volumes-all thoroughly examined, and faithfully tested as good and useful-we should then for the $\$ 35,000$ in addition to what we now expend, "get not less than sixty thousand useful volumes more than we now do. We should, besides, have them in a far neater and more serviceable style of binding, and they would be three times as generally diffused as are our present libraries-for only one third of the, State, after ten years' steady efforts to that end, has as yet been supplied with libraries, and that with but a few volumes to each, collection. Sixty-five or seventy thousand volumes a year ap-' 12a
portioned to the several towns and cities of the State, would be a very different matter from the weak and utterly inefficient system which has thus far given, upon an average, less than à volume a year, for the last ten years, to each of the several school districts of the State. Larger libraries, annually replenished, would prove far more attractive than the present small and illassorted collections, and hence the real amount of reading done, and useful knowledge imparted, would be increased beyond all estimation.

If all the districts in the State should promptly engage in the great work of securing libraries for themselves under the present library law, it would prove a far more onerous tax on the people, and they have far less to show for it, than by the State system here suggested. The universal experience of other States has proven beyond a doubt, that the district library system is, pecuniarily, a wasteful and extravagant one, while the township plan is not only one of true economy, but fraught with the richest and most enduring blessings to the people.

Perhaps the objection might be raised, that this new system would create new officers to eat out the substance of the people. If additional officers were really needed to carry out so noble a reform, they should unhesitatingly and ungrudgingly be provided. But under the Township Library plan, there need necessarily be no new offices created. Under the present district plan, we have 1,375 libraries, and each of these must have a librarian; while, with the Township system, we should require but about six hundred and fifty librarians for the whole State-one for each town and city. Here then would be a large decrease of officers. I think, however, it would be but just and proper, that as a Township Librarian would have largely increased labors over the District Librarian, he should receive some reasonable compensation. This should be provided either by the town, or by imposing a tax of one cent on each volume taken out of the library. This idea of a cent tax on the books taken out of the Library is not a new one, as Hon. Henry Barnard assured me; and he advised it as a good regulation. Fines and penalties could either be applied towards the Librarian's compensation, or for Library fixtures and occasional re-binding.

It may be asked, what, in the event of establishing Township Libraries, should be done with the present district libraries? I should hardly think any legislation wonld be necessary. They are indisputably the property of the districts possessing them; and probably a large majority of the volumes, from injudicious selections and long usage, would not prove sufficiently
desirable for the Township Library as to have them appraised, and the other parts of the town taxed for their proper share. By such a course, in a town where several district libraries exist, many works might thus be duplicated. It would seem to me most proper, that if the districts would not generously contribute them to the Township Library, they had better retain them for their own use. In addition to furnishing each town and city in the State with a library, I would suggest whether it would not be advisable, to furnish such a selection, as the State officer or officers, having this matter in charge, might deem appropriate, to the State Library, the Libraries of the State Historical Society; the Department of Public Instruction, the State Prison, House of Refuge, Deaf and Dumb Institute, Insane Asylum, Blind Asylum, and to each State Normal School, or Normal department, under State patronage and supervision. In each of these, I am very confident a proper selection would prove eminently useful. "Every man and woman," writes Hon. E. M. Macgraw, State Prison Commissioner, "who can read at all, is very anxious to have books and papers, and the greatest uneasiness is manifested when a book is read through before the day of change, and they have no reading matter on hand. I think reading has a very beneficial influence on the inmates of the Prison."

This general plan-at least the superiority of the township system over the old district plan, and the decided advantages of the State, through its properly constituted agents, selecting the books with a view to economy and superior excellence, has met with a far more general approval by the leading educators and friends of education in the country than almost any other matter connected with our Common School system. Among them it is gratifying to observe such a brilliant galaxy of names as those of Henry Barnard, Horace Mann, Barnas Sears, Caleb Mills, Ira Mayhew, Geo. S. Boutwell, Henry S. Randall, John D. Philbrick, H. H. Barney, Anson Smyth, W. C. Larrabee, Henry C. Hickok, H. H. Van Dyck, David N. Camp, J. S. Adams, and Maturin L. Fisher, who are now, or have been, at the head of the School Departments of their respective States, and such eminent men and friends of education as the venerable President Nott, Francis Wayland, Chancellor Amos Dean, Theodore Frelinghuysen, Alexander D. Bache, Samuel S. Randall, Edward Everett, Wm. H. Prescott, Washington Irving, Bayard Taylor and Benson J. Lossing, together with a long array of worthy names of our own State. Extracts of letters from these several gentlemen, may be found appended to this Report, and cannot fail to produce a favorable impression.

Such is an outline of the Township Library system, with
something of a survey of its superiority over the old district plan. It is feasible; it is practicable; it is within our means. What other States have done, and is really worth doing, Wisconsin can do. Look at Indiana with her 370,000 volumes in her Township Libraries, Ohio with her 232,000 , and Michigan with her 200,000 volumes! What a magnificent spectacle! And Michigan, too, reports but 173,000 children of school age, while Wisconsin reports 264,000 and, with this number of school: children, Wisconsin ought, by the same ratio, to have over 300,000 volumes in her School Libraries but so far from it, she has in reality, by her puny and degenerate system, only, 88,000 . No sane man, at all acquainted with the two States, would ven 1 ture an opinion that Michigan is the superiar of Wisconsin in any point of view; the wonderful increase of the latter over the former during the past ten years in wealth and population is sufficient proof on this point. It is then, the fundamental difference in the two systems that has made such a wide variance in the results of their respective school library experiences. Unfortunately for Wisconsin, ours has been the old fogy system, which Michigan wisely abandoned long ago. We can, if we will, do the same. We are fully able to go up and possess the land, for there are only imaginary giants in the way. With a property valuation of well nigh two hundred millions of dollars, we have the ability. A quarter of a mill tax on this valuation, would yield $\$ 50,000$.

As a people, we are very ready to spend our money freely for purposes of very doubtful ptility. The cost of crime alone foots up a very heavy item. Judging from its cost in Dane county, for officers' fees, jurors' expenses, \&o., the aggregate for the whole State cannot be less than, $\$ 300,000$ annually, and fully two thirds as much more should be added for lawyers' fees, in criminal cases, which would swell the total amount to half a million of dollars one tenth of which annually, would soon bless every Township in the State with a noble library of the intellectual productions of the mightiest minds that ever existed. Had we more libraries, we should have less orime; the preventive is always cheaper and better than the cure.

I admire the frank and manly advice of Prof. J. B. Turner, of Illinois, to the farmers of that State, urging them to write more than they do for their agricultural papers. "But when you write," he says, "don't let it be exclusively about corn, pork, wheat and cattle, and pecuniary interests, all of which are vastly important to you and to the world ; still, I say, don't speak of these exclusively, but let us also hear what you are doing to raise up a fine stock of children -of men and women-to live on these beautiful prairies, and rule this Western Continent
when you and I are dead, and the world has forgotten us, and all have wholly forgotten us, save those dear children that now ask a Schodl Library at our hands. When you write, tell us in few words whether you have got this School Librany; how you like it ; how your children like it ; whether their eyes sparkle more brightly, and earthly and immortal hope swells more buoyantly in their youthful hearts than before its purchase. For of these things we would like to hear, and your report and your light will encourage athers to "go and do likewise." "

No man could begin to estimate the good effect which would result from six or seven hundred noble Totnship Tibraries in Wisconsin, with fresh änd interesting additions made every year. "The history of a single country neighborhood" says Prof. ReAD, "which I intimately know, most remarkably illustrates the power of a single library in awakening and calling forth talent. It is a neighborhood in our otrn West-in Athens County, Ohio. It lies some twelve miles from the county seat, in the midst of hills, with no important thoroughfare passing through it, and with as few external causes of mental excitement as any neighborhood which can be found anywhere in our country. Its inhabitants are in moderate circumstances, and do not, even at this day, exceed one thousand in number. About the close of the last century, and but some four or five years after the very first blows were struck in felling the forest in that region, a few of the settlers came together to devise a plan for opening roads in the neighiborhood. After this business had been completed, one of the company raised the question, "How shall our young people, in their isolated condition, be led to make the most of themselves by intellectual improvement?
"The idea of a neighborhood library was started. But money would be needed to buy the books, and money among the early settlers of that day, was almost as much unknown as among the heroes of Hometr But where there is a will there is a way; and it was finally agreed, to hold, under suitable, leaders, a series of hunting matches, and to devote the furs and peltries that might be the result, tor the purchase of a small library. The plan was faithfully executed, the furs and peltries sent on to Boston, where the Rev. Thaddeus M. Harris, and the Rev. Dr. Manasseh Cutler, thade the selection. I have often seen this collection, after it had been much enlarged beyond the original purchase, It consisted of such books as Pitarch's Lives, Eranklin's Life, Goldsmith's Animated Nature, Robertson's America, and works of this general type.
"Now, mark the result of this library upon those growing up in the neighborhood, during the half century, and littre more, since it was commenced. More men and women of high stand-
ing and wide influence in society, have come forth from that single country neighborhood, than from the whole county besides, and, I think I may say, than from the five surrounding counties. Lawyers, physicians, merchants, teachers of high rank, and clergymen have come from it in remarkable numbers, in proportion to the population. Some of these are of such eminence as to be well known throughout the nation.
"I once made inquiry of Thomas Ewing, the eminent lawyer, formerly Secretary of the Treasury, and afterwards Secretary of the Interior, who was from the neighborhood of which I have been speaking, as to the cause of a spot apparently so unpromising, having produced so many persons of distinction, as well as concerning the exciting cause of his own impulses, "The Library," he replied, "the library has done the whole, both in my own case and in that of others." In the same conversation, he proceeded to relate an anecdote of himself, which, as it illustrates the means which the children of the poorest families will employ to secure the opportunity of reading, $I$ will repeat. "I had gathered,", said he, "my usual quantity of hickory bark for my evening's light, and with book in hand, taken my seat in the chimney corner. A gentleman staying that night at my father's, asked to see the book, and by some means, in handing it to him, it fell on the hearth, and was soiled with grease and ashes. There was by the library rules a fine of a fip for every soiled spot, and never since have I been in such distress to know how I should meet the demand, which, however, the directors at their next meeting, considering all the circumstances of the case; but especially my poverty, and ardent love of reading, generously remitted, without depriying me of the use of the library.'
"Were School Libraries scattered abroad throughout the State, the books would be used in many a family by the light of hickory bark or pine knots, and would be the means of bringing forth from poverty and obscurity many who otherwise would never know their own powers." The boy who was so distressed because he could not play his fip fine, by the blessing of a single neighborhood library rose to distinction, and has since had the management of hundreds of millions of the people's treasure. Plant School Libraries in every township in Wisconsin, and properly nourish them, and those of us now on the stage of action who may yet be lingering on the shores of Time twenty; or thirty years hence, will be able to point to many a leading statesman and man of eminence-Governors, jurists, ; congressmen, ambassadors, cabinet officers, and perhaps even Presidents, whose humble beginnings may be traced to these very libraries. The rude cabins in the frontier settlements of Chippewa, Mara-
thon, Shawanaw, Door, and Oconto, may shelter many an unpromising youth, who may yet date the dawning of true genius from reading, by the light of hickory bark or pine knots, the volumes in our School Libraries, and whose honored names will yet be placed high in the Temple of Fame. Subh ever has been, and ever will be, the power of books-the mighty influence of libraries.

> "The dew-drop on the infant plant,
> Has warped the giant oak forever."

Let me sum up the claims of School Libraries by citing the graphic and powerful appeal of that veteran friend of education, Horace Mann: "He would, of course, dwell upon the facilities which a library would furnish at all times, to the children, for useful mental occupation; he would speak of time, redeemed from idleness and from that wantonness of juvenile mirth, that tends to mischievous habits, and, if unchecked and undiverted, grows up into adult vice ; he would advert to the wealth of information it would dispense, and to the nobleness of action it would inspire ;-thus, wherever its influences flowed, making its effects, in improved conduct and more elevated character, as visible to the mental vision, as the vigorous growth of meadows, which are watered by an enriching stream, is to the natural eye. He would explain the wonderful results of mere tendencies; how, with but few exceptions, a uniform bias, on one side or the other, during the years of minority, settles destiny for life,-a truth almost wholly overlooked by the mass of men; and he would illustrate, - not painting from fancy, but copying from some original fact,-how wide asunder is the termination of paths, 'whose divergency is scarcely perceptible. He would enumerate some of the exposures, to which active-minded children are now cruelly subjected, from the want of an attractive employment ; how their superabundant energy is tempted to flow out into acts of childisk roguery, where, at first, the gamesomeness and fun predominate over the malice, but, at last, the malice gets the ascendency over them; how they are tempted to occupy their leisure with games of chance, -a habit of which ripens and matures into a love of gambling, of dissipation, of horse-racing, of tavern-haunting, of drinking, of drunkenness, of death ; or how, from a constant seeking after excitements, from a want of stable foundation of truth, unsettled habits and a volatility of thought are acquired, which, of course, are followed by inconstamcy of purpose and of action, and lead outward and onward to unthriftiness, to penury, and the poor-house, and, at least, to temporal perdition. He would show that all these evils are neighbors, living on the same road, and not very far apart. On the other hand, he would show, how a habit of intel-
ligent reading, not only enriches the mind with facts, but creates ability, and thus enables it to take up and master many more of the innumerable problems of life, which observation and experience force upon, it; that the reading of good books, gives both the love, and the power of instructive and elevating conversation, and tends to prudence, and wisdom, and benevolence in action; that it would turn the whole current of social feeling, which flows impetuously in the youthful mind, towards associations, formed for the mutual improvement of the members ; towards the reading-room; insteadiof the ball-room, the lecture-room, instead of the theatre; that it would refine and elevate the social intercourse between the sexes, which has so decisive a bearing upon the indirect education of children; or, if it led to privacy and seclusion at all, it would be the retirement of the study, where great plans for human advancement are devised and matured, and not the secrecy of the gaming-table, where abominations are wrought "
"Now no one thing," says Mr. Mans, elsenthere, 4 will contribute more to intelligent , reading in our schools, than al wellselected library ; and, through intelligence, the library will also contribute to rhetorical ease, grace and expressiveness. Wake up a child to a consciousness of power and beauty, and you might as easily confine Hercules to a distaff, or bind Apollo to a tread-mill, as to confine his spirit within the mechanical round of a school-room, where such mechanism still exists. Let a child read and understand such stories as the friendship of Damon and Pythias, the integrity of Aristides the fidelity of Regulus, the purity of Washington, the invincible perseverence of Franklin, and he will think differently and act differently all the days of his remaining life. Let boys or girls of sixteen years of age, read an intelligible and popular treatise on astronomy and geology, and, from that day, new, heavens will bend bver their heads, and a new earth will spread out beneath their feet. A mind accustomed to go rejoicing ower the spleaidid regions of the material universe, or to luxpriate in the richer worlds of thought, can never afterwards read like a wooden maohine,-a thing of cranks and pipes, to say nothing of the pleasures and the ytility 'it; will, realize." "

If We wisely provide School Libraxies of appropriate books for our childrep, they will learn to drink in the patriotism and virtues of aur fathers, and inhbibe the sentiments of the noble representative men of our race of every age amd clime. "Can we breath the pure mountain air, and notibe refreshed; can we walk abroad amidst the beautiful and the grand of the works of creation, and feet no kindling of devotion?", Ome of our noblest statesmen has said, that "we cannot recur tod often, nor dwell
too long, upon the lives and characters of such men; for our own will take something of their form and impression from those on which they rest. It. we inhale the moral atmosphere in which they moved, we must feel its purifying and invigorating influence. If we raise our thoughts to their elevation, our minds will be expanded and ennobled, in beholding the immeasurable distance beneath and around us."

Freely and ungrudgingly furnish School Libraries for our children, and History will trace in our future literature the chastened, hopeful, enterprising spirit that reigned in the prayerful cabin of the Mayflower, in the primitive settlements of the Catholics of Maryland, the Baptists of Rhode Island, and Quakers of Pennsylvania, and which hovered over the sufferings and agonies of the never-to-be-forgotten heroes of Valley Forge.

## MORAL EDUCATION.

It has been well remarked, "That it is a State's duty, and the true object had in view by any system of public education, to make a virtuous population, will hardly be doubted. Indeed, the expenditure of the public meney for any system of State Schools, can scarcely be justified on other grounds than those of self-preservation, and the duty to promote the general prosperity of the commonwealth. Ignorance does clog the wheels of enterprise, and fetter the steps of all improvement.
It becomes therefore the right, nay, the imporative duty of the State, to encourage the spread of intelligence, and the repression of ignorance. But ignorance is not, by a hundred-fold, so deadly a foe to the quiet and permanence of a society, as is vice; and hence, the duty of the State to suppress this most destructive of monsters. The penal laws all proceed upon the supposition that it is a solemn duty to punish the overt act of crime and vice.Is it not then a duty to prevent these? And this can be done partly by education, if that education embraces suitable subjects, and is imparted in a proper manner. The right of a community to take measures for its own self-preservation, therefore, implies, and carries along with it the duty, to educate its children, and save them from both ignorance and vice-the one of which benumbs and stifles, the other of which corrupts and blights, whatever might be good and noble.
"To make our schools, then," continues the Hon. Roberf Alling, late Commissioner of Public Sehools of Rhode Island, "what they are intended to be, the conservators and stimulators of all goodness and enterprise, they must be made redolent of moral influences ; they must be at all times filled with the allvervading presence of virtuous instructions. It must be the
teacher's duty to study daily in what manner he can best form his scholars to the manners of good, law-abiding citizens, and brave-hearted, energetic defenders of the weak and defenceless. He must remember that no external ornaments of learning-no mere polish of refinement-can atone for the possession of a debased and an unworthy soul. We must insist on this high, unsectarian, moral instruction, in all the school rooms which the State sends its money to support, and its officers to oversee. We must insist that a moral character is the first requisite in a teacher, and that an ability to teach the same morality, is a matter of higher importance than any amount of merely secular knowledge."

It is not necessary to discuss this subject at length, in this connection, important as it confessedly is, as it has been quite fully treated in a separate paper, which will be found appended to this Report.

NORMAL SCHOOLS.
"I have heard," says Hon. Horace Mann, "that distinguished surgeon, Doct. John C. Warren, of Boston, relate the following anecdote, which happened to him in London :-Being invited to witness a very difficult: operation upon the human eye, by a celebrated English oculist, he was so much struck by the skill and science which were exhibited by the operator, that he sought a private interview with him, to inquire by what means he had become so accomplish申d a master of his art. ' 'Sir,' said the oculist, 'I spoiled a hdt-full of eyes to learn it.' Thus it is with incompetent teachers; 'they may spoil schoolrooms-full of children to learn how to teach,-and perhaps may not always learn even then."

It has been sententiously and truly remarked, "The life or death of the school is the teacher." "As is the teacher, so is the school," is a great fundamental maxim. "No teacher," says President Wayland, "is fit to have a scholar unless he is able to make his mark upon him." Every sentiment inculcated by the teacher should be such that he could conscientiously say, "Nothing which dying I would wish to blot."

We do not knowingly trust illiterate men to instruct us in spiritual and divine things; nor quacks to trifle with our lives or health, nor ignorant pretenders to defend our characters or property in courts of justice. We want thoroughly disciplined men for these important professions. Nor is it less important that we should have men as thoroughly fitted to teach our chil-dren-to so direct their young immortal intellects, that they may be led to pursue the path of knowledge, virtue and happiness. This thorough course of preparation is only acquired at Normal
or Training Schools. As these are of European origin, let us take a brief view of their fruits, by which alone we can properly judge them:
"On reviewing a period of six weeks," says Horace Mani, "the greater part of which I spent in visiting schools in the North and Middle of Prussia and Saxony, (except, of course, the time occupied in going from place to place, entering the schools to hear the first recitation in the morning, and remairing unitil the last was completed at night, I call to mind three things about which 4 lcannot be mistaken. In some of my opinions and inferences I may have erred, but of the following facts there can be no doubt:
1st. During all this time, I never saw a teacher, hearing a: lesson of any kind, (exeepting a reading or spelling lesson,) With a book in his hand.
"2nd. I never saw a teacher sitting while hearing a recitation.
"3rd. Though I saw huindreds of schools, and thbusands, -I think I may' say, within bounds, tens of thousands of pupils,I never saw one child undergoing punishment, or arraigned for misconduct. I never saw one ichild in tears from having been punished or from fear of bëng punished.
$"$ During the above perrod, witnessed exercises in Geography, ancient and modern, in the German language, - from the explanation of the simplest words up to belles-lettres disquisitions, with rules for speaking and writing; in Arithmetic, Algebra, Geometry, Surveying and Trigonometry ; in Book-keeping, in Civil History, ancient and modern; in Natural Philosophy; in Botany and Zoology ; in Mineralogy, where there were hundreds of specimens; in the endless variety of the exercises in thinking, knowledge of nature, of the world, and of society; in Bible history and Bible knowledge; and, as I beforelsaid, in no one of these cases did I see a teacher with a book in his hand. His book,-f his books, his library, was vo his head: Promptly, without patise, without hesitation, from the rich resources of his own mind, he brought forth whatever the occasion: demanded.
"I have said that I saw no teacher sitting in his school: Aged or young, all stood. Nor did they stand apart and aloof in sullen dignity. They mingled with their pupils, passing rap-1 idly from one side of the class to the other, animating, encour-; aging, sympathizing, breathing life into less active natures, assu-: ring the timid, distributing encouragement and endearment to all.
"These incitements and endearments of the teachers, ithis: personal ubiquity, as it were, among all the pupils in the class,
prevailed much more as the pupils were younger. Befone the older classes the teacher's manner became calm and didactic. The habit of attention being once formed, nothing was left for subsequent years or teachers, but the easy task of maintaining it. Was there ever such a comment ass lthis on the practice of having cheap teachers because the sehool is young, or incomper tent ones because it/is backward !
"In Prussia andin Saxony"; as well as in Scotland, the power of commanding and retaining the attention of a class is held to be a sine qua non in a teacher's qualificationsu If he has not talent; skill, vivacity, 'ar resources of aneedote, land wit sufficient to arouse and retain the attention of his pupils during the laccust tomed period of recitation, he is deemed to libre mistaken his calling, and receives a ssignificant hint to changer his vacation.
"The third circumstance I mentioned above was therbeautiful relation of harmony/ and riffection which ssubsisted between teacher and pupils. I cannot say, that the extraordinary cir ${ }^{+}$ cumstance I haive mentioned was not the vesult of rahance or accident. Of the probability of that, others must judge. I can only say that, during all the time mentioned; Inever saw a blowl struck, I neven heärd a sharp rebuke given, I never saw a child in tears, nor arraigned at the teacher'si bar for any alleged misconduct. On the contrary, the relation seemed to be one of duty first, and then affection, (on the) parit of the teachen $\psi$ of affection first, and then daty,' on the part of the seholar The teacher's manner was better than parental, for it had adrent's tenderness and vigilanee, without the foolish doatings or indulgencels, to which parental affection is prone. I heard no child ridiculed, sneered at, or scolded, for making a mistake On the contrary, whenever a mistake was made, or there was a want of promptness in giving a reply, the expression of the teácher was that of grief and disappointment, as though there had beena failure not merely to answer the question of d master, but to comply with the expectations of ai friend. No ehild whas disconcerted, disabled, or bereft of bis stenses, through fear. Nay, generally at the end of the answers; the teacher's practice is to encourage him, with the exclamation, 'good,' 'right,' 'wholly right;' \& Co, or to ocheck him with his slowly and painfully articulated' 'no';' and this is done with a tone of voice, that marks every degree of plus and minus in the scale of approbation and regret. When a difficult question has bben put to alyoung child, which taskes all his energies, the teaoher approaches hind with a mingled looks: of concern and encouragement $\%$ he stands before hims the light and shade of hope and fear alternately crossing his countenarioe g and if the little Wrestlers with difficulty triumphs, the teacher felicitates him upon his stuecess ; perhaps:seizes, andishakes him
by the hand in token of congratulation ; and, when the difficulty has been really formidable, and the effort triumphant, I have seen the teacher catch up the child in his arms, and embrace him, as though he were not able to contain his joy. At another time I have seen a teacher actually clap his hands with delight at a bright reply ; and all this has been done so naturally and so unaffectedly as to excite no other feeling in the residue of the children than a desire, by the same means, to win the same caresses. What person worthy of being called by the name, or of sustaining the sacred relation of a parent, would not give any thing, bear anything, sacrifice anything, to have his children, during eight or ten years of the period of their childhood, surrounded by circumstances, and breathed upon by sweet and humanizing influences like these !
"Still, in almost every German school into which I entered, I enquired whether corporeal punishments were allowed or used, and I was uniformly answered in the affirmative. But it was further said, that, though all teachers had liberty to use it, yet cases of its occurrence were very rare, and these cases were confined almost wholly to young scholars. Until the teacher had time to establish the relation of affection between himself and the new comer into his school, until he had time to create that attachment which children always feel towards any one who, day after day, supplies them with novel and pleasing ideas, it was occasionally necessary to restrain and punish them. But after a short time, a love of the teacher, and a love of knowledge, become a substitute,-how amiable a one! for punishment. When I asked my common question of Dr. Vogel, of Leipsic, he answered, 'that it was still used in the schools of which he had the superintendence. But,' added he, 'thank God, it is used less and less, and when we teachers become fully competent to our work, it will cease altogether.'
"To the above I may add, that I found all the teachers whom I visited, alive to the subject of improvement. They had libraries of the standard works on Education,-works of which there are such great numbers in the German language. Every new book of any promise, was eagerly sought after; and I uniformly found the educational periodicals of the day, upon the tables of the teachers.
"The extensive range and high grade of instruction which so many of the German youth are enjoying, and these noble qualifications on the part of the instructors, are the natural and legitimate result of their Seminaries for Teachers. Without the latter, the former never could have been, any more than an effect without its cause."

The distinguished M. Guzzot, repeatedly Minister of Public Instruction in France, when introducing the Latt of Primariy Instruction to the Chamber of Freneh Deputiess in 1833; said: "All the provisions hitherto described, would be of none effect, if we took no pains to procure for the pablie school thus constituted, an able master, and worthy of the high vocation of instructing the people. It icannot be too often repeated, that $i t$ is the master who makes the school. What a well assorted union of qualities is required to constitute a good mastert A good master ought to be a mani who knows much! mone than he is called upon to teach, that he may teach with intelligenoe and with taste ; who is to live inian humble sphere, and yet have a noble and elevated spirit; that, he may preserve that dignity of mind and of deportment, without which he will never obtain the respect and confidence of familiess who possesses an rare mixxure of gentleness and firmness; ; for, inferior though hel bel inistation, to many individuals in the Oommunes, he ought to be the obsequious servant to no ne; a man not lignorant of his rights, but thinking much more of his duties; showing to all a good example, and serving to alljas a counsellor, not given to change his condition, but satisfied with his situation, beciause it gives him the power of doing good; anids who has made up his mind to live and to die in the service of Primary Instruction, which to him is the service of God and he fellow creatures. To rear lap masters approaching to such a model, is a difficult task, and yet we must succeed in it, or we have done nothing for elementary instruction.

Victor Cousin, who like Guizom; has served with distinetion as Minister of Public Instruction in France, in his Report on the Public Instruction of Prussia, justly observes, that "the best plans of instruction cannot be executed except by the instrumentality of good teachers; and the State has done nothing for popular education, if it does not watch that those who devote themselves to teaching be well prepared." Three years suibsequent to his visit to Prussia, M. Cousin made a tour in Holland with a view of investigating the leducational system of that country; and says, as the result of his further inquiries on the subject: "I attach the greatest importance to Normal Primary Schools, and I consider that all future success in the education of the people depends upon them! In perfecting thers (Hilland) system of Primary Schools, Normal Schools were initroduced for the better training of masters. All the School Inspectors with whon I met in the course of myjourney, assured me that they had brought about an entire change in the condition of the school-master, and that they had given the young teachdrs a
feeling of dignity in their profession, and had thereby introduced an improved tone and style of manners."

Prof. A. D. BAcHE, a great;grandson of the illustrious Franklin, now at the head of the United States Coast Survey, who went several years since to Europe, at the instance of Girard College, to examine educational systems abroad, makes the following impressive remarks in his able Report on Education in Europe:
"When education is to be rapidly advanced, seminaries for teachers offer the means of securing this result. An eminent teacher is selected as Director of the Seminary; and by the aid of competent assistants, and while benefiting the community by the instruction given in the schools attached to the Seminary, trains, yearly, from thirty to forty youths in the enlightened practice of his methods; these, in their turn, become teachers of schools, which they are fit at one to conduct, without the failures and mistakes usual with novices; for though beginners in name, they have acquired in the course of the two or three years spent at the Seminary, an experience equivaleft to many years of unguided efforts. This tesult has been fully realized in the success of the attempts to spiead the methods of Pestalozzi and others through Prussia. The plan has been adopted, and is yielding its appropriate fuits in Holland, Switzerland, France and Saxony; while in Austria, where the method of preparing teachers by their attendance on the primary schools is still adhered to, the schools are stationary, and behind those of Northern and Middle Germany.
"These Seminaries produce a strong esprit de corps among teachers, which tends powerfully to interest them in their profession, and attach them to it, to elevate it in their eyes, and to stimulate them to improve constantly upon the attainments, with which they may have commenced its exercise. . By their aid, a standard of examination in the theory and practice of instruction is furnished, which may be fairly exacted of candidates who have chosen a different way to obtain access to the profession.
"Wherever Normal Schools have been established," says Hon. Egerton Ryerson, Chief Superintendent, of Public Instruction of Upper Canada, "it has been found thus far that the demand for regularly trained teachers has exceeded the supply which the Normal Schools have been able to provide. It is so in the United States; it is so, up to the present time, in France ; it is most pressingly and painfully so in England, Ireland and Scotland. I was told by the Head Masters of the great Normal Schools in London, in Dublin, in Glasgow, and in Edinburgh, that such was the demand for the pupils of the Normal Schools as teachers, that, in many instances, they found it
impossible to retain them in the Normal Sohool during the prescribed course-even when it was limited to a year."

Prof. Calvin E. Stowe visited Európe in 1839, and on his return, submitted a Report on Dlementary Public Instruction in Europe, to the Legislature of Ohio. To the objection, "We have had good teachers without Normal Seminaries, and may have good teachers still," he makes the following characteristic and graphic reply: "This is the old and stereotyped objection against every attempt at implovement in every age. When the bold experiment was first made of nailing iron upon a horse's hoof, the objection was probably urged that horse-shoes were entirely unnecessary- 6 We have had excellent horses without them, and shall probably continue to have them. The Greeks and Romans never used inon horse-shoes; and did they not have the best of horses, which could travel thousands of miles, and bear on their backs the conquerors of the world? So when chimneys and windows were first introduced, the same objection would still hold good. "We have had very comfortable houses without these expensive additions. Our fathers never had them, and why should we?' And at this day, if we were to attempt, in certain parts of the Scottish Highlands, to introduce the practice of wearing patitaloons, we should probably be met with the same objection. We have had very goodemen without pantaloons, and no doubt we shall continue to have them. In fact, we seldom know the inconveniences of an old thing until we have taken a new and a better one in its stead. It is scarcely a year since the New York and European sailing packets were supposed to be the ne plus ultra of a comfortable and speedy passage across the Atlantic; but now in comparison with the newly established steam packets, they are justly regarded as a slow, uncertain and tedious mode of conveyance. The human race is progressive, and it often happens that the greatest conveniences of one generation, are reekoned among the clumsiest waste lumber of the next. Compare the best printing press at which Dr. Franklin ever worked, with those splendid machines which now throw off their thousand sheets an hour; and who will put these down by repeating, that Dr. Franklin was a very ood printer, and made very good books, and became quite rich without them?
"I know that we have good teachers already; and I honor the men who have made themselves good teachers, with so little encouragement, and so little opportunity of study. But I also know that such teachers are very few, almost none, in comparison with the public wants; and that a supply never can be expected without the increased facilities which a good Teachers' Seminary would furnish."
"The most momentous practical questions," says HorAct ManN, "now before our state and country, are these : Tn or" der to preserve our republican institutions, must not our Comi mon Schools be devated in clatracterand inereased in efficienex? and, in order to bring our schbols up to the point of excellence demanded by the nature of our institutions, must there nibt be a special course of study and training to qualify teachers for theit office? No other worldly interest presents, any question comparable to these in importance.
"In maintaining the affirmative of this question, namely, that all teachers do require a'special course of study and training, to qualify them for their profession, - I will not higgle with $m y$ adversary in adjusting preliminaries. He may be the diseit. ple of any school in metaphysics, and he may hold what taithige pleases, respecting the mind s nature and essence. Be he spiritualist or materialist, it here matters not,-nay, though he should deny that there is any such substance as mind or spirlt,'at all, I will not stop to dispute that point with him,-preferring rather to imitate the example of those old knights of the tournament, Who felt such confidence in the justness of their cause, that they gave their adversaries the advantage of sun and wind. For, whatever the mind may be, in its inscrutable nature or essence, or whether there be any such thing as mind or spirit at all, properly so called, this we have seen, and do know, that there come beings into this world, with every incoming generation of children, who, although at first so ignorant, helpless speechless', -so incapable of all motion, upright or rotary, that we cath hardly persuade ourselves that they have not lost their way, and come, by mistake, into the wrong world; yet, after a few swift years have passed away, we see thousands of these same ignorant and helpless beings, expiating horrible offencees in prison cells, or dashing themselves'to death against the bars of a maniae's cage ;-others of them, we stee, holding 'colloquy sublime' in halls where nation's fate is arbitrated, or solving some of the mightiest problems that belong to this wonderful uaiverse ;-and others still, there are, who, by daily and nightly contemplation of the laws of God, have kindled that fire of divine truth Within their bosoms, by which they become those mortal luminaries whose light shineth from one part of the heavens unto the other. And this amazing change in these feeble and helpless creatures, -this transfiguration of them for good or for evil - is wrought by laws of organzation ad of increase, as certain in their operation, and as infallible in ther results, as those by which the skillful gardener substitutes flowers, and delicious fruits, and healing herbs, for:briars and thorns and poisonous plants." And
as we hold the gardener responsible for the productions of his garden, so is the community responsible for the general character and conduct of its children."

But at this late day; it is believed, no special plea in behalf of Normal Schools is necessary: They have been tested as well in this country, as in Europe, and everywhere have produced the most marked beneficial results. Very many of our States have established, or otherwise encouraged Normal Schools. There is not known to be a leading educator in the country who does not heartily approve them, when properly conducted, as a most important instrumentality in providing good teachers for our schools, and thus elevating the standard of common school education. "Knowledge is power,"" said Lord Bacon,-" therefore the more knowledge a people possess, the more powerful will they become, as compared with; and as brought into competition with ather people. What means, then, should be adopted to secure this desirable improvement in education? Instructors can never teach more than they themselves know. The way, therefore, is clear. If the pupils are to be well and thoroughly taught, their teachers must be taught more highly - their knowledge must be increased, and their qualifications enlarged, improved and elevated."
It is not alone the additional number of well qualified teachers the Normal Schools furnish, but their influence also on others, that should be taken into consideration. I was told, in Massachusetts, that the influence of their Normal School graduates was of the highest value in every district where they taught-elevating a new standard; and the people seeing it, ever after seek teachers of this class to maintain this elevated standard; other teachers, who have not enjoyed the same advantages, seeing the difference, try to profit by it; and thus, these Nomral graduates, in the schools, in the neighborhood, in 'Teachers' Institutes, and among their less-favored instructors, exert anost beneficial influence, very much as do the West Point Military Academy graduates among the militia wherever they go. Hon. ROBERT ALIINN, in his report of 1856, as State Sohool Commissioner of Rhode Island, says: "The effect of the graduates of the Normal Schools is already felt to some extent, for good upon the teachers of the State. They have gone abroad into various schools, and by coming in contact with other teachers, and by making popular the methods of instruction learned in the Normal School, they are gradually but surely causing the standard of attainments in school teachers to rise, as well as the standard amount of duty they shall be required to perform. If such an influence begins to be apparent within two years from its commencement, we may with certainty expect, that its benefits will constantly increase
till all parts of our State shall feel it, and be made better thereby."

We have inaugurated a system of Normal Schools in Wisconsin, and provided liberal means to sustain them. There are many in our State,-I think a large majority-who look hopefully upon this measure; while there are others who regard it as little better than an utter waste of the fund devoted by the State to that purpose. The latter class, I believe, regard the system as copied from the experience of the New York Normal Academical departments, which all concede has not proved any too successful, to say the least of it. The Literature Fund of that State is distributed to certain Academies with Normal departments, and little or no care is taken by the Regents of the University, who have the management of the matter, in requiring a faithful adherence to the standard of study and qualification adopted; and, worst of all, no State supervision is exercised over these Normal departments. Ten dollars is granted to these institations for each scholar in the Normal department; and the main strife seems to be, on the part of the Academies, to wring in allisthe scholars they can, and get the public money. Even the Regents of that. State, I learn, are satisfied, that the $\$ 18,000$ thus annually appropriated, is almost an utter waste, so far as specially educating teachers is concerned.

Our Board of Normal Regents seem to be earnestly endeavoring to avoid the rock on which the New York Academical Normal system has split. Though Universities, Colleges, and Academies, complying with the requirements of our Normal School law, have established Normal Departments, they are under, and are likely to be under, a very different system of management from those of New York. It is, in the first place, a great saving of expense for the separate erection of suitable buildings, and support of separate faculties; the standard of requirement is sufficiently elevated, it is believed, for the present; and a most thorough system of supervision is contemplated.

The Normal Regents have no power to employ, and remunerate from the fund, an able and efficient State Normal School Agent, to visit the several schools, spend such time with them as the Normal Board should deem proper, see that they comply with the requirements of the law and the Board, encourage the schools in their work, advise with the teachers as to the mode and course of instruction, lecture to the students, perhaps form them for a while into Teachers' Institutes; secure, as nearly as possible, a uniformity in the qualifications of pupils, and modes and extent of instruction, in the several schools, and excite a spirit of emulation and enthusiasm in the noble work.

Without such faithful supervision by a man of large experience, indomitable energy, with a heart overflowing with zeal and enthusiasm in the great cause of education, there is serious reason to fear that the system will fail to produce the results expected from it. The Regents will seek of the Legislature an amendment to the act organizing the Normal Board, conferring on them the power to employ, and remunerate, such an Agent; and have, in anticipation of the favorable action of the Legislature in a matter of such apparent vital necessity, already selected Hon. Henry Barnard as such Agent, who has acceptedpromising to devote a reasonable portion of his time to this object. From the earnest and conscientious efforts of the Normal Board, and Mr. Barnard's large experience in the practical workings of the Normal Schools both in this country and in Europe, I cannot but cherish the most lively hope, that our Normal School system, with the sympathy and encouragement of the Legislature, and all classes of citizens, will yet prove eminently successful. The time is not far distant, when a Central State Normal School, with superior facilities, and having an intimate relation with those already established, will undoubtedly be demanded.

Regarding, as I do, Mr. Barnard's connection with our State University, and our Normal School system-especially the latter, as the most important event that has ever occurred in our educational history-if not, indeed, the most important, in view of its probable consequences, that has ever transpired in the history of the State, I shall venture to give some notice of his most prominent services-thus endeavoring to show what we may reasonably expect as the result of his earnest labors here, by what he has elsewhere so largely and so thoroughly accomplished.

Mr. Barnard was born in Hartford, Connecticut, Jan. 24th, 1811; first a pupil at the common school, and finally a graduate at Yale College, in 1830, with a high character for scholarship. It is said of him, in a well written memoir, in the Massachusetts Teacher, that in the early part of his collegiate course, he was "a successful competitor for the prizes for English and Latin composition; for the last two years, diligently pursuing a systematic course of reading in English literature, with the practice of English composition; during the last half, also acting as librarian, to secure free access to the library, and acquire a knowledge of books; participating with zeal in the exercises of the literary societies, by written and oral discussions; and possessing fine natural endowments, he came out of college, as might have been expected, already a ripe scholar. The five subsequent years were mainly devoted to a thorough professional
training for the practice of the law, the severer study of the legal text-books being relieved by the darly reading of a portion of the ancient and modern classics. This course of study was fortunately interrupted for a few months, to take charge of an Academy, where he improved the opportunity to acquire some knowledge of the theory and practice of teaching. This experience probably had considerable influence in determining some of the most important subsequent events of his life."

He next spent several months in travel, visiting almost every part of the Union, and having been admitted to the bar, sailed for Europe in 1835, where he spent eighteen months, traversing the greater part of England, Scotland, and Switzerland, on foot, devoting his attention mainly to the social condition of the people. Recalled from this tour, by the sickness of his father in 1837, in the very first public address which he had occasion to make after his return, he said, "Every man must at once make himself as good and as useful as he can, and help, at the same time, to make every body about him, and all whom he can reach, better and happier." This has ever been the controlling sentiment which has influenced his motives and conduct. Fidelity to this noble and philanthropic aim, induced him, not long afterwards, to abandon the flattering prospects of professional eminence, and political advancement, after a three years brilliant career in the Connecticut Legislature, as the representative of his native city in that body. While in the Legislature, "he deroted special attention," says an appreciative memoir in the New American Cyclopedia, " to the promotion of humane and scientific objects, urging and securing appropriations for the education of the deaf and dumb, and the blind, for the improvement of the condition of the indigent insane, and the town poor ; the re-organization of county prisons, the incorporation of public libraries, and the completion of the geological survey of the State. The most signal service, however, which he rendered to the State, was, in the origination and carrying through an act for the re-organization of its Common School system. The bill, which, under his influence, passed the Legislature, provided for the appointment of a Board of Commissioners of Common Schools, who should investigate the condition of the Schools of the State, and by addresses, lectures, correspondence, and the recommendation of such measures as might promote the cause of education, endeavor to elevate and improve them. Of this Board, Mr. Barnard was a member and the Secretary for four years."
" Possessing," says the Massachusetts Teacher, " fine powers of oratory, wielding a ready and able pen, animated by a generous and indomitable spirit, willing to spend and be spent in the
cause of benevolence and humanity, he had every qualification. for the task, but experience. Speaking of his fitness for carrying out the measures of educational reform and improvement in Connecticut, and of the results of his efforts, Horace Mann said, in the Massachusetts Common School Journal, 'it is not extravagant to say that, if a better man be required, we must wait, at least, until the next generation, for a better one is not to be found in the present. This agent entered upon his duties with unbounded zeal. He devoted to their discharge his time, talents, and means. The cold torpidity of the State soon felt the sensations of returning vitality. Its half suspended animation began to quicken with a warmer life. Much and most valuable information was diffused. Many parents began to appreciate more adequately what it was to be a parent ; teachers were awakened; associations for mutual improvement were formed ; systems began to supersede confusion ; some salutary laws were enacted ; all things gave favorable augury of a prosperous career, and it may be further affirmed that the cause was so administered as to give occasion of offense to none. The whole movement was kept aloof from political strife. All religious men had reason to rejoice that a higher tone of moral and religious feeling was making its way into schools, without giving occasion of jealousy to the one-sided views of any denomination. But all
 ric was overthrown.'"

In 1842, by a change of political power, the act establishing a Board of Commissioners was repealed, and the old order of things restored. The ensuing fifteen months were spent in a tour of the United States, collecting materials for an educational work; but before writing which, he was called to take charge of tho public schools of Rhode Island. "Reluctant," says the Massachusetts Teacher, "to accept the invitation, as it would make it necessary to postpone the work in contemplation, Gov. Fenner met his objection with the reply, 'Better make history than write it.' He accepted the task, and soon organized a system of agencies which, in five years, brought about an entire revolution in the condition of the schools in the State. It is not easy to fully appreciate the difficulties and magnitude of the work undertaken in Rhode Island. From the foundation of the colony, the common school had been excluded from the care and patronage of the government, and for more than a century and a half there is not the slightest trace of any legislation whatever for this great interest."
"In the matter of school libraries, and all else relating to common school education," remarked President Wayland to me in conversation, "Mr. Barnard did a great work for Rhode Island."

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"Here," says the New American Cyclopedia, "in the short space of five years, he created and thoroughly established a system of popular education, which, under the wise and careful administration of his successors in office, has become a model for general imitation. His labors during this period were excessive, and but for the extraordinary vigor of his constitution, he must have sunk under them. At length his health began to give way under such severe toil, and he was compelled to resigh his office. He returned to Hartford, resolved to rest from his labors; but; to a man of his ardent temperament, rest was impossible. His pen and mind were still busy on his favorite subject. School Architecture, a matter on which he had bestowed great labor and thought, the organization of Teachers' Institutes, which he had originated in 1839 , the practical a wakening of the minds of the people to the necessity of a higher standard of education, all employed his time. Through his influence, wealthy and intelligent men throughout the State became interested in the cause. Graded schools became popular; high schools were established in several of the cities and larger towns; Teachers' Institutes were organized in every county, and, in 1850, the, demand for educated and skillful teachers had become so great, that a Normal School was demanded. It was established, and the part of Principal was conferred on Mr . Barnard. To the duties of this office were added those of Stace Superintendent. The progress made in the cause of education in Connecticut during the succeeding four years was extraordinary, and testified to the energy and ability of the Superintendent. During this period he revisited Europe, for relaxation from his arduovs labors, and for the benefit of his health, which was poor, and added largely to his knowledge of facts and details of the European systems of education. Returning from this voyage, "at length," continues the New American Cyclopedia, "in January, 1855, enfeebled health compelled him again to retire from the work of his choice, not as before to see it overthoown, but to commit it to other hands who would carry out his views. In the summer following, he commenced the publication of the Amierican Journal of Education. To this and to the preparation of some works on education he is now deyoting his time. Mr. Barnard deserves the credit, to an uncommon degree, of possessing great practical talent. In his whole career, his aim has been to secture the greatest amount of practical results in a given time, in the promotion of educational measures. Mr. Barnard is well known and highly honored by the friends of education in Earope. In this country he was elected to the Presidency of the American Association for the Advancement of Education 17n 1855, and was
offered the Presidency of two State Universities. The degree of LL.D. was conferred on him in 1851, by Yale and Union. Qolleges, and the year following by Harvard University."

Since 1854, Mr. Barnard has devoted himself exclusively to his pen, and has done, and is still doing, a great work in behalf of general education. He has published altogether no less than twenty-eight documents, reports, and treatises on educational topies, for which our whole country is greatly indebted to this public benefactor. And especially will Wisconsin have cause For gratitude to him, for the detailed report he is now preparing, at the request of our Normal Regents, on a suitable plan for conducting our Normal school system.
"With Henry Barnard," says Hollister, in the second volume of his valuable History of Connecticut, "whosename is so intimately associated withone of the great reforms of the world, life is valuable only that it may be spent in improving the condition of mandind, not only in the present generation, but in all ages, To this noble work he has consecrated talents and acquirements of the highest order. Descending from one of the emigrants who settled the colony, with strong local attachments to Hartford, his native city, and to the old mansion whare he was born, -with academical acquirements among the best that Yale Gollege can bestow upon her sons,-with intellectual endowments, and a gift of eloquence, which might have done honor to the Senate, - with a mind trained by the, best models of Greek and Latin letters, and enriched by the poetry, the philosophy and science of England's best minds, -a thorough lawyer, with a lucrative and honorable practice opening before him, at the age of twenty-seven years, he abandoned all attractions of political and professional life, and the pleasures of literary and social relations; and went forth, like a crusader of the middle ages, to Wage war with the bigotry, the parsimony, and the old habits of thinking, which encrusted the minds of a large proportion of the parents of Conneeticut, in relation to that most vital subject, the education of their children. They frowned upon him as an intermeddler, and intimated, if they did not tell him in so many

- words, that he had better mind his own affairs, and they would take care of theirs. He expostulated with them. They told him that their school-books and school-houses had been good enough for themselves, and that their children were no better than they. He reasoned with them, stated facts to show them that the common school system had degenerated from its old estate, and begged them to remember that the times were changing, and that, especially in such a government as this, every generation ought to improxe upon its predecessors. They told him that he demanded of them to open their purses and contribute to him; he
replied, that he only wished them to make an investment for themselves, which should add to their wealth and happiness an hundred-fold. Gradually their views began to relax, and after years of obstinate resistance, they have yielded, and commenced in earnest the reformation so ardently desired and advocated by him.
"We cannot here review his labors. After encountering the honest prejudices of many, and the active opposition of not a few, who seem to have misunderstood his motives and his aims -he has succeeded in collecting and disseminating a vast amount of information, as to the actual condition of the schools; in making provision through a State Normal School, County Teachers' Institutes, a State Teachers' Association, and a monthly educational periodical, for the professional training and improvement of teachers; in establishing a gradation of schools in the large villages and cities; in working not a change, but a revolution in the construction and furniture of school-houses; in restoring the old Connecticut principle of property taxation, for the support, in part, at least, of the common school; in securing the more permanent employment and better compensation of well qualified teachers; in drawing back again to the improved common schools the children of the educated and the wealthy; in subjecting the district schools to some general society regulations as to attendance, studies, books, and vacations and as the source and pledge of still greater improvements, in interesting the public mind in the discussion of questions touching the organization, administration, instruction, and discipline of common schools."
"Dr. Barnard," said the late eminent educator, Dr. Vogel, of Leipsic, "by his writing on school architecture, has created a new department in educational literature." "I cannot omit," says Bishop Potter, in his work on the School andischool Masters, "this opportunity of recommending the reports which have emanated from this source, as rich in important suggestions, and full of the most sound and practical views in regard to the whole subject of school education." The learned Chancellor Kent, in his Commentaries on American Law, characterizes Mr. Barnard's first report as " a bold and startling document, founded on the most pains-taking and critical inquiry, and containing a minute, accurate, comprehensive and instructive exhibition of the practical condition and operation of the common school system of education;" and in referring to his subsequent reports, the distinguished jurist speaks of him as "the most able, efficient, and best informed officer that could, perhaps, be engaged in the service," and of his publications as, containing "a digest of the fullest and most valuable importance
that is readily to be obtained on the subject of common schools, both in Europe and the United States. I can only refer to these documents with the highest opinion of their merits and valuc." "Mr. Barnard," says the Westminster Review, of Jan. 1854, "in his work on 'National Education in Europe,' has collected and arranged more valuable information and statistics than can be found in any one volume in the English language. It groups under one view the varied experience of nearly all civilized countries," "The first number of the American Journal of Education," says the same Review, of January, 1856, "we received with unmingled pleasure, save in the regret that England has as yet nothing in the same field worthy of comparison with it." "In Connecticut," says the Chicago Press and Tribune, "where Mr. Barnard resides, and in all New England, he is regarded as the foremost man in the nation in whatever concerns the management of institations of learning and the scho: lastic teaching of the young."
"The career of Henry Barnard," says the Massachusetts Teacher, "as a promoter of the cause of education, has no precedent, and is without a parallel. We think of Page as a great practical teacher, or Gallaudet as the founder of a new institution, of Pestalozzi as the originator of a new method of instruction, of Spurzheim as the expounder of the philosophy of education, and of Horace Mann as its most eloquent advocate; but Mr. Bornard stands before the world as the national educator. We know, indeed, that he has held office, and achieved great success in the administration and improvement of systems of public instruction in particular States. But these labors, however important, constitute only a segment, so to speak, in the larger sphere of his efforts. Declining numerous calls to high and lucrative posts of local importance and influence, he has accepted the whole country as the theatre of his operations, without regard to State lines, and by the extent, variety, and comprehensiveness of his efforts, has earned the title of the American Educator. It is in this view, that his course has been patterned after no example, and admits of no comparison. But if in his plan, equally beneficent and original, he had no example to copy, he has furnished one, worthy alike of admiration and imitation."

Such is Henry Barnard. The great educational reforms he has elsewhere achieved, should incline us to look hopefully for improvement in our own State, under the moulding influence of his practical mind, indomitable energy, and extensive experience. We have reason, as a State, to felicitate ourselves on the acquisition of such a man. It ought to form a new era in our State history; and it will, if we are true to ourselves and to him.

We shall best honor ourselves, and bless our State, by listening confidingly to, and promptly carrying into effect, whatever suggestions and advice such a man as Henry Barnard, in his ripe experience, and noble devotion to the good of his race, may deem it his duty to offer upon matters pertaining to the great cause of popular education in Wisconsin.

## TEACHERS' INSTITUTES.

Highly as the Normal School deserves commendation and encouragement in the great work of preparation of teachers, I would not forget that other agencies are vastly important-chief among which are Teachers' Institutes. It has been nearly twenty years since they were first instituted by Hon. Henry Barnard; and they have now come into general use wherever education is progressive.
"Our Normal School," writes Hon. Henry S. Randall, of New York, formerly Superintendent of Public Instruction of that State, "is butaa drop in the bucket-graduating a handful of teachers annually, while probably five thousand new teachers enter the schools yearly. The teachers' departments in the Academi念s do something; but they take in but a small portion of the whole number, and in very many cases really do nothing towards preparing the teachers for their business besides instructing them in the necessary branches. They do not instruct in the art of teaching. The only feasible plan I have seen for any thing likeia general fitting in the latter particular, is by our 'Institutes," as they are called. I need not, explain them to you. They are usually much too short-teaching but two or three weeks. But even in that time they do a wonderful amount of general good. They get abroad correct ideas on leading points, and some familiarity with routine. They, at least, start teachers on the right. track, and in a uniform direction. Could a State Normal Sohool supply enough teachers for the Institutes; and could the latter be extended through the twd months immediately preceding the opening of the winter schools"one in each County, and such arrangements made that the mass of the teachers would attend them-it would, in my opinion, be a better system of preparation than any State has yet had; and it certainly would not necessarily be a more expensive one than ours."

In several of the States-Connecticut, Massachusetts, and Maine, among them-the ablest instructors in the several departments in common school instruction are employed by the State to attend a series of Institutes, so arranged that they can pass rapidly from one to another, and thus during two or three
months in the autumn, the teachers of the entire State have the opportunity of being benefited by their experience and instructions. At these Institutes, the teachers undergo thorough drills, reviewing the stadies appropriate to their calling; and are taught to think and act with manly independence, simplifying and making attractive the rudiments of knowledge, and shaking off that slavish adherence to the striot letter of the text-books so common with timid and undisciplined minds. "They afford to the young and inexperienced teachers," saýs Hon. Henry BarnARD, "an opportunity to review the studies they' are to teach, and to witness, and to isome extent practise, the best methods of arranging and conducting the classes of a school, as well as obtaining the matured views of the best teachers and educators on all the great topics of education, as brought out in public lectures, disoussions and conversation. The attamments of solitary reading will thus be quickened by the action of living mind. The acquisition of one will be tested by the experience and structure of others. New advances in any direction by one teacher, will become known; and made the comenon property of the profession. Old and defective methods will be held up; exposed and corrected, while valuable hints will be followed out and proved. The tendency to a dogmatical tone and spirit, to onesided and narrow views, to a monotony of character, which every good teacher fears, and to which most professional teachers are exposed, will be withstood and obviated. The sympathies of a common pursuit, the interchange of ideas, the discussion of topics which concern their common advancement, the necessity of extending their reading andinquiries, and of cultivating the power and habit of written and oral expression, all these things will attach teachers to each other, elevate their own character and attainments, and the social and pecuniary estimate of the profession."
"The general opinion," says Mr. Barinard, in his Connecticut School Report of 1853, "as to the utility of these Institutes in their two-fold operations on the profession, and the community generally, has been confirmed lby another year's experience. They have enabled even experienced teachers to refresh their memories as to the leading prineiples and facts of the several studies usually pursued in our district schools, by rapid reviews, and, in some instances; at may be safely said, by new and better methods of presenting the same to their pupils. They have brought the young and inexperienced teachen too profit in the work of self-improventent by hints, suggestions, and practical illustrations, from those who have acquired skill and reputation by years of laborious *and suocessful experience. They have stimulated the older and the best teachers of the State, to renew-
ed and more zealous efforts to perform their duties with even greater success. They have helped to atwaken and diffuse a great degree of mental activity and professional feefing in the whole body of teachers. Beyond the cricle of the profession, for whose special benefit they are held, these Institutes have interested alarge number of citizens, parents, and young people, in the subject of education, the principles of school architecture, methods of teaching, the government of children in the family and school, and other leading features of school organization and administration."

Alluding to Teachers' Institutes, the Second Annual Report of the Board of Education of Maine, remarks: "The exercises consist of a review of the elementary branches, of practical expositions and illustrations of the most approved methods of instiuction in them, of the best modes of organizing, governing, and disciplining a school, of inculcating the principles of morality, and keeping alive in the hearts of children an interest in the studies in thich their minds are engaged, the whole being interspersed with the expression of the views, opinions and experience of the pupils, and practical' demonstrative lectures by the teachers."

There mustibe not less than five thousand persons in our State engaged more or less in the business of teaching' in our common schools. The great mass of these teachers cannot be expected to avail themselves of Normal School privileges; the Teachers' Institute is their only hope. Whereyer these Institutes are held, the teachers attending them are the guests of the families of the immediate neighborhood and surrounding country; and these families, becoming interested in the exercises, in large numbers atteria the evening lectures. Thus not only the teachers are greatly benefited, buit a new educational spirit is infused among the people, which cannot but result in lasting good to every such community.

The great essential element of success in these Institutes, is the employment of first-class instructors adid lecturers; and this involves considerable expense, too much for those attending the Institutes themselves to bear. The State, I am fully persuaded, should promptly and unhesitatingly lénid a liberal helping hand in this matter. Other States have done it, with the most marked beneficial results. "It is believed," says Hon. Robert Allin, Commissioner of Publie Schools of Rhode Island, in his Report of $1856, "$ that no money which the State expends for the benefit of its schools, accomplishes a better service than that appropriated to defray the expenses of thesc Institutes." As the Teachers' Institute is emphatically a part -and a very important part, too, of a State system of Normal
instruction, I would respectfully necommend that such power as shall be necessary for the purpose, be granted to the Normal School Board to employ such number of teachers, peculiarly fitted for the work, as they may from time to time think necessary, to attend and carry on Institutes, under the direction of the Board or State Normal School Agent; to be remunerated, as the Board may deem proper, out of the income of the Normal School Fund. These Institutes might, in many instances, be held, as Mr. Barnard has suggested in conversation, in connection with the Normal School departments which are already, or may hereafter be, established.

The State Superintendent, and his Assistant, could, to some extent, lend their personal aid and encouragement. But they alone, however willing to do their part, could not impart the variety of instruction and interest necessary to give the large measure of success and usefulness to such gatherings as would be anxiously hoped and desired. Nor could the State Normal School Agent do all this wark. Ass the Institutes are mostly held in the autumn, it would be almost impossible to so arrange them, but that two ar more would frequently be held, and often at widely different points, at the same time. Superintendents and State Agents could not be ubiquitous ; besides in the autumn the Superintendent is expected, if faithful to his position and the State, ta be preparing his annual report, as the law requires:

As already indicated, the true policy of the State would be, to employ, as other States do, able and competent instructors and lecturers - the very best that can be obtained ; one, for instance, pre-eminently fitted to instruct and lecture on Grammar, another on Arithmetic, another on Natural History, another on music in schools, and so on. Such men would draw together an immense attendance on the Institutes, and they would leave their mark wherever they should go. Let Henry Barnard, the originator of Teachers' Institutes, take the lead, with such a corps of instructors and lecturers as he would draw around him, and such an impetus would, in connection with the noble work performed by our Normal Schools, be given to our common school system, as has never been seen in the Great West-perhaps never in the history of the oivilized world. We have a noble State-a noble army of children-a fine fund set apart for the special purpose of Normal instruction; and let us but rightly and wisely use it so as to accomplish the greatest possible amount of good, and future generations will yet rise up and pronounce our memories blessed.

## FEMALES AS TEACHERS.

Females, in consequence of their higher moral instincts, their more refined tastes, together with their more patient and sympathising natures, are fitted in a more eminent degree than the male sex for imparting instruction to the young. Many a female has distinguished herself in the republic of letters; and some, like Caroline Herschel, Mary Somerville, and our own Miss Mitchell, have attained to the highest grade of scholarship, and solved problems of science generally thought to be only within the grasp of the masculine intellect. It has, however, been unfortunate, that but few modes by which to obtain an honorable reputation and independence, have been, by common consent, assigned to females; and even this occupation of teaching, for which they are so pre-eminently fitted by nature, has been but too generally wrested from them. If they were universally employed, as they should be, in having all the primary schools of the State in charge, for children not exceeding the age of ten or twelve years, then there would be a wide field open for the exercise of their peculiar talent, and an honorable inducement held out to them to seek a higher education. The establishment of Normal Schools and Teachers' Institutes will have a tendency to draw out this class of talent, and prepare a noble army of female teachers, which nothing else could half so well accomplish. In New York and Massachusetts, about twothirds of the pupils in the Normal Schools are females. I confess, I rejoice that it is so, regarding it as a favorable omen for the more juvenile portion of school children; and I shall expect to witness in Wisconsin the same results as in New York and Massachusetts.
"In all the schools," says Mr. Barnard, in his Rhode Island School Report of 1845," visited the first winter, or from which returns were received, out of Providence, and the primary departments of a few large central districts, I found but six female teachers; and including the whole State, and excepting the districts referred to, there cannot have been more than twice that number employed. This is one evidence of the want of prudence in applying the school funds of the districts, and of the low appreciation of the peculiar talents, when properly educated as teachers, their more gentle and refined manners, purer morals, stronger interests and greater tact and contentment in managing and instructing young children, and of their power, when properly deyeloped, of governing even the most wild and stubborn minds by moral influences. Two-thirds at least of all the schools which I visited, would have been better taught by female teachers, who could have been employed at half the com-
pensation actually paid to the male teachers, and thas the length of the winter school prolonged on an average of two months. Convinced, as I am, from many years observation in public schools, that these institutions will never exert the influence they should on the manners and morals of the children educated in them, till a larger number of "well-trained and accomplished females are employed permaniently as teachers, either as principals or assistants, I have everywhere, and on all occasions, urged their peculiar fitness for the office. I have reason to believe that at least fifty female teachers, in addition to the number employed last year, are now engaged in the public schools of the State. But before the superior efficiency of woman in the holy ministry of education, can be felt in its largest neasure, her education must be more amply and universally provided for, and an opportunity afforded for some special training in the duties of a teacher, and a modification of the present practice and arrangement of distriets be effected."
"The earlier we can establish," says Mr. Barnard, in his American Journal of Education, for Dec. 1856, "in every populous district, primary schools, under female teachers, whose hearts are made strong by deep religious principle,-who have faith in the power of Christian love steadily exerted to fashion anew the bad manners, and soften the harsh and selfwilled perverseness of neglected children,-with the patience to begin every morning, with but little if any perceptible advance beyond where they began the previous morning,-with prompt and kind sympathies, and ready skill in music, drawing, and oral methods, the better it will be for the cause of education, and for every other good cause."
"Where are we," asks Prof. Read, "to find teachers for our schools? Here is the great difficulty. From our male population, we cannot have suitable teachers for our primary schools. There are so many other fields of enterprise in a rapidly growing community, that few young men are willing to embark in the humble, toilsome, and thankless vocation of teaching, and especially to embark in it as a profession, as a life business.
"What is the remedy? I answer, females must be employed as the teachers of all our primary schools, and as the teachers of their own sex in all schools. Is the question here asked, will not this deteriorate our schools? I answer, no. It will raise them. This is uniform experience. It is, too, but the simplest justice to restore to the female sex that business for which God Almighty has peculiarly fitted them. They were designed by the great Creator himself to be the early instructors of the whole human race. What man ever knew how to
teach children as woman? Let any one who doubts on this subject, read the reports of State Superintendents of Education, of school visitors, of all, indeed, having the oversight of public education. The visiters of the Cincinnati schools, in their report of last year to the Council of that city, declare that their experience is conclusive as to the propriety and inportande of employing a very large proportion of female teachers in all their schools; that in the power of controlling and softening the feelings of their pupils, in the forming of a correct and delicate taste, and in the still higher power of giving tone to the moral sentiments, the female teacher is indispensable, and that to their corps of female teachers, they attribute a large share of the prosperity and high standing of the Cincinnati schools'. In all the States, and every where, precisely as the systems of general education have been improved, has a latger proportion of female teachers been introduced into all the schools.,
"Females," says the able Report of the School Committee of Farmingham", Mass." "seem to be better adapted by nature to the work of teaching. There is more truth than hyperbote in a remark recently made to a body of teachers by Dr. Wayland, that 'it is a rare thing' to find a man who has a gift for teaching, and it is an equally rare thing to find a woman who cannot teach well. It is "a rare thing to find men who have a peculiar tact for teaching the young. Experience evinces their adaptation to their ordinary and appopriate pursuits. A larger proportion of men are found to distinguish themselyes for ability and success in other departments in life than in the profession of teaching. But a small number of male teachers leave their impress clearly marked upon their pupils. They lack the requisite patience and perseverence in little thingsthe quick discernment of character - the sympathy and sensibility to penetrate the youthful spirit and arouse its dormant faculties. Above all, they are destitute of those delicate arts which are so requisite to win the affections of children, to call forth and direct their earliest aspirations, and to impart the requisite impulse to their minds. Cheerfulness and enthusiasm, courtesy and kindness, and the power of easy, quiet, unconscious influence, are requisites indispensable to the attractiveness, order and efficiency of the school. Females are endowed with a bountiful share of these desirable qualities.
"In our high schools and colleges-where mind, in its maturing state and fuller development, is stimulated by the strongest incentives to study, and subjected to the severest discipline, and led onward into the higher departments of literature and science-it is obviously better to employ permanent male teachers. But in all elementary instruction, the very structure of
her mind fits woman for the task. Nature has marked her out for this great work. Outside of the family, she nowhere seems so truly to occupy her appropriate sphere. All her attainments and powers can here be actively and earnestly employed. The work is adapted to her mental and moral constitution. No occupation harmonizes better with her character, or yields her more genuine pleasure.
"The leading objection to the policy here adyocated, is founded on the supposition that delicate and timid women will not succeed so well in the government of a school in which rough and refractory boys are gathered together. This is the most common and plausible objection, and is worthy of respectful consideration. It was formerly supposed that physical strength was a prime characteristic of a good disciplinarian, and that brute force was the chef agency in school government. The objection under consideration has some affinity to this antiquated notion. Horace Mann has well said, A man may keep a difficult school by means of authority and physical force; a woman can only do it by dignity of character, and such a superiority in attainment as is too conspicuous to be questioned. A silent moral power ought to reign in the school-room, rather than ostentatious and coercive measures. Its influence is more happy, effective and permanent. Corporeal punishments may be used as a dernier resort in extreme cases. But true wisdom and skill in school government consists in the prevention, rather than in the punishment, of offences-in cultivating the better feelings of our nature - truthfulness, generosity, kindness and self-respect. Such influences women are pre-eminently fitted to wield. Refined and lady-like manners, with a mellow and winning voice, will exert a peculiar sway even upon the rudest and most unmannerly youth. There is a silent power in the very face of a teacher beaming with love for her pupils, and enthusiasm in her noble work.
"It has often been remarked," observes Hon. H. H. BaRNEx, in his Report as State School Commissioner of Ohio, in 1854, "that females make better teachers for young children than the other sex; for they have more talent for oral or conversational teaching, more quickness of perception in seizing the difficulties which embarrass the mind of a child, and more mildness of manner in removing them. They are more ingenious in introducing little devices calculated to animate and encourage children, and relieve the monotony of school exercises. They attach more importance to the improvement of morals, and pay more attention to cleanliness and good manners, than men. They have a peculiar faculty for awakening the sympathies of children, and inspiring them with a desire to excel.

They possess warmer affections, more delioate taste, greater confidence in human nature, more untiring zedl in behalf of those committed to their charge. When the mind of a child has gone astray, they will lead it back into the rright path more gently and more successfully than men. ©Howmany a tender child is injured by the stern administration of a male teacher; by harsh decisions formed in haste, where there was not time to consider all the circumstances of the case; and by the ill-treatment and rough langaage of the older scholars. The intellect of children stands in need of the training which woman is best qualified, to give. She paints to the imagination, when the male teacher defines the reasons. She gives form, and color, and life to what the male teacher treats as an abstract principle. The male teacher is prone to take too long steps in his instruction, to which the minds of the pupils are not yet adequate, and has not the patienee to graduate his elementary instructions by so minute a scale, and to advance by so slow a pace as is required by the conditions of the young mind.'d'
"Females," ebsérves Hon. A. G. Ourrins, late Superintendent of Common Sichools of Pennsylvania;" "posisess those delicate arts which win the love of children; their constancy and kindness, give them that easy and uneonscious influence, which is indispensable to the attractiveness andiefliciency of the sehool. The ocoupation is in harmony with the female character; and her ambition cannot be flattered by the hope of greater success in other branches of human pursuit. It yields her more profit than any other art or occupation; her affections are concentrated on her pupils; and her enthusiasm is excited in her noble work. Her winning voice, and smile of love, will correet where punishiment would fail; and she succeeds by the cultivation of the better feelings of our nature."

Such evidences of woman's appreciation for the teacher's office, is truly gratifying. Females are almost universally enployed in the public schools of the larger cities of the Union, as principars or assistants, with salaries ranging from \$350 to $\$ 700$ per annum. In our own State, while nine years ago fernale teachers received on an average but $\$ 692$ per month, or $\$ 8204$ per year; their wages have since attained to $\$ 1516$ per month on an áverage, or \$181 92 per year, and, in at least one instance, to $\$ 29: 00$ per month, or $\$ 34800$ per yeart With a more thorough preparation in our Normal Schools and Teachers Institutes, we may confidently expect to see fembles take a yet higher rank in our noble army of educators, and receive an increased corresponding reward. Possessing, as woman does, a more graceful and affectionate disposition, an exhaustles's patience, a keen and quick power of perception, and a ready
adaptation to circumstances, she is eminently fitted to mould the impressible minds of youth-and for this noble office, the purity and gracefulness of her character, the generots sympai thies of her nature - "last at the cross and first at the grave". -point her out as the chosen of God.
I cannot, in closing the topic of females as teachers, refrain from citing the eloquent tribute to WOMAN by the historian Bancroft: "It may seem to be at variance with' our theme, that as republican institutions gain ground, woman appears less on the theatre of events. She, whose presence in this briary world is as a lily among thorns, whose smile is pleasant like the light of morning, and whose eye is the gate of Heaten; she, whom nature so reveres, that the lovely veil of her spirit is the best terrestrial emblem of beauty, must cease to command armies or reign supreme over nations. Yet the progress of liberty, while it has made her less conspicuous, has redeemed her into the possession of the full dignity of her nature, has made her not man's slave, but his companion, his counsellor, and fellowmartyr; and, for an occasional ascendency in political affairs, has substituted the uniform enjoyment of domestic equality. The avenue to active public life seems closed against her, but without impairing her power over mind, or her fame. The lyre is as obedient to her touch, the muse as coming to her call, as to that of man; and truth in its purity finds mo more honored interpreter."

## STATE BOARD OF EDUCATION.

The Constitution of our State provides, that: $\%$ the supervis: ion of public instruction shall be vested in a State Superintendent, and such other officers as the Legislature shall direct.'' "Public instruction" is, evidently enough, that instruction designed for the public benefit, and over which the public, through its chosen representatives in the Legislature, and other officers constituted for the purpose, have a controlling supervision and direction-hence, unquestionably, the Common Schools, the Normal Schools, and the State University. So far as the State Superintendent is concerned, he has "the supervision," which the Constitation declares "shall be vested" in him, except in the matter of the Normial Sohools, in the management of which he has only a nominal, not any actual part. These three departments of our State educational system, are under separate and distinct management; and while each department is devoted to its own special sphere, there is no general aim at concert and harmony of action and purpose in the system. It is not merely my own opinion, but that of many distinguished educators with
whom I have conversed-Hon. Henry Barnard, among the number-that the Common Schools, Normal Schools, and State University, could best be managed, and all their aims and purposes more ifully harmonized, by a single Board-a State Board of Education. Then there could, and would be, no clashing of interests, by the three departments of our educational system; and such a Board would, in all its action, study how best to subserve the general interests of the whole. Such Board should have all powers now conferred on the respective Boards of Normal and University Regents, with further power to select and approve suitable books for School Libraries, whenever so directed by law, and perhaps recommend text books for Common Schools, and advise with the State Superintendent, relative to the educational interests of the State, whenever desirable by the Board or that officer.

Under the Constitution, the State Superintendent would necessarily be made a member of süch Board; the Chancellor of the University should be another; and, I should suppose; it would be eminently proper, that the Governor, and gne or all of the Commissioners of the School, University and Normal Funds, should also be made ex officio members of such Board. And that six members, in addition, should be elected by the Legislature, holding their offices, after the first election, for six years, to be elected by classes, as the Legislature may designate-the Governor to fill all vacancies; and absence, from any cause, on the part of those members elected by the Legislature, from three successive regular meetings of the Board, to yacatestheir office. Pay should be provided for those members who would necessarily have to make journeys to attend the meetings of the Board; but it would be cheaper for the State to pay one such Board, than two, as is now the case with the Normal and University Regents. No geographical limits should be specified from which the Legislature should select the Board, except those embracing the whole State; for it would behoove the Legislature, in making such selection, to act wisely, and make choice of the very best men that could possibly be found in the State, without special regard to their locality.

The State Superintendents at meetings of the Board, should bring forward matters for consideration relative to his department; the Ohancellor of the University; relative to that institution, and the State Normal School Agent, relative to the Normal Schools under State patronage and supervision; and the Chancellor of the Uniyersity, and State Normal Agent; to prepare the annual reports of those respective departments, for the approval of the Board, and submission to the Legislature.

With such a STATE. BOARD OF EpUCATION, neither too large
to be unweildy, nor too small to lose its prestige, I should hope for a marked improvement, and harmony of action, in the administration of the several educational interests of the State; and that each of these separate interests, would receive its share and only its proper share, of attention and encouragement. The Legislature would then feel, that whatever recommendations and suggestions might be made by the State Board, wauld have the merit of having been carefully matured, with a view to the general good of the whole educational system of the State, and not run the risk of advancing one interest at the expense, or to the detriment of the others. And never, perhaps; could there bea better time than the present, to inaugurate the new Boardwhen the Normal School system is just fairly going into operation, and the University is to commence its career under the administration of the newly chosen Chancellor, with a re-arrangements of its schools, or departments. Oar educational policy needs to be fairly adjusted, and placed in charge of an able and experienced State Board, who should study how to give uniformity, stability and completeness to the system.

## COUNTY OR DISTRICT SUPERINTENDENT.

In Maine, New Hampshire, Vermont, and Pennsylvania, each county has a Superinterident; in New York each Assembly District; and in Indiana Circuit Superintendents have' been recommended, each circuit to embrace nine counties, or about ninety-four to wnships.
Hon. Henry S: Randale, long the County Superintendent of Courtland county, New York, and subsequently Superintendent of Public Instruction of that State, has given us the result of his personal experience while County Superintendent; and his testimony carries with it the highest evidence of the great importance of such a school officer:

Speaking of the legal powers and judicial jurisdiction conferred on the State and County Superintendents, Mr. RandalL remarks, that of the school system of New York, this was "the most important feature of the whole, at least that one without which all the rest amounted to comparatively nothing. You must clothe your school officers with authority if you wish them to have weight in the community and be looked up to; and then again, there can be no such thing as successful schools where any quarrelsome man in the State can plunge a school district into contention and litigation in the ordinary courts of law. Our laws did not prevent an aggrieved party in very many cases from going to a court of law.
"But it opened another class of courts to him where there were no lawyers, no costs or fees, and no wire drawn technicali-
ties; in short, where a man familiar with schools, and who ought to be familliar with school laws- who ought to be above local excitements and paltry prejudices-acted as a judge, a jury-a court of conciliation-a court of law, a court of equity, and finally, as a firm and sensible friend of all the parties! Our County Superintendents answered to a county court, and the few appeals that went up from their decisions, went to the State Superintendent, who in school cases, (commenced before a County Superintendent, or before himself, answered to a court of appeals.
"In our State the State Superintendent was and is an officer within his jurisdiction, the most absolute known to our laws. No Legislature, perhaps, would ever at once and directly have conferred such powers. It grew gradually out of circumstances, and out of the necessity of the case-unless the schools were to be swamped by litigation, and unless the vast machinery necessary to carry on nearly 12,000 schools, and to annually pay from the public treasury over a million of dollars, was to be left to fall into irregularity or inefficiency. And never have our people complained of the high and summary powers of the State Superintendent. In the few questions ever raised on the subject, they have invariably stood by him. Indeed, I hardly now recollect an instance of such a question getting to any extent before the public, unless in the case of my decision, in the case of Quigley vs. Gifford, on the subject of compelling Catholic children to read the version of the Bible used by Protestants, and to attend Protestant religious services.
"This is a question on which so much sensitiveness exists in the public mind, that my decision called out a few public murmurs, but the newspapers of the State, almost in a body, without reference to any party or sect, rushed to my defense and sustained me triumphantly. Our State Superintendent always has the flood-tide of public sympathy in his favbr-and he must decide outrageousty not to havंe the entire community at his side.
"I don't remember, and have no statistical table to show, before me, how many cases were appealed annually from the county officers to the State Superintendent, while we had County Superintendents. I know however they were very few. I can speak for this county, for the two terms in which I held its Superintendency. There was not a single case appealed during those two terms. Nay, there was scarcely a case carried out in form before me. When I found one was arising, I always asked the parties to wait until t could come on the ground and talk with them all face to face on the subject. In nineteen cases out of twenty they assented to this, and $I$ have not a single case in
recollection where I failed to settle the matter to the comparative, and frequently the entire satisfaction of all. I prestime this was very much the same over the entire State. I would not give a farthing for a system where the officers are not armed with proper powers. I do not mean with the mere power of advising, (if that can be called a power,) but with authority to enforce, by removals from office, by withholding the public money, \&c. It is the sheet-anchor of any efficient system.
"Our County Superintendency operated admirably. No intelligent man will now deny this. When the law first went into effect, that very able man, John C. Spencer, was State Superintendent. Through his efficient deputy, Mr. Samuel S. Randall, he solicited able and public spirited men throughout the State to become candidates for the local Superintendencies. Many a man did so, and was elected, (by the Supervisors,) who 'would not have looked at' what many at the time would have considered much more important offices. Many of them were or had been teachers, but they were not a band of opinionated, crotchetty pedagogues they were of general information-of knowledge of the world - of standing. They were not men who could be sunk down into agents and puffers for book publishers! Two dollars a day (and no margin for 'roast beef,') paid their horse hire, and for their time and efforts they found their pay in the good which they daily saw themselves accomplishing! Oh, sir, I look back with delight' to a period of my life when I was facing storms, breaking through winter drifts, going without regular meals, to bear what I may term the missionary cross among the hills and valleys of this county.
"How the 'new officer' was dreaded at his first approach by fossil school-masters and jealous town officers! They had some occasion to dread him. I remember well my first visit to the town of - to examine teachers. That was before we had Town Superintendents, and while we had three commissioners and three inspectors in each town. In the town of -these were all my political and personal friends, and therefore came out very cordially to meet me at the examination. They were the leading men of the town; two of them decidedly its magnates. One of the magnates had a daughter, and another a sister, to be examined. Both of the young ladies had taught for several seasons, and were not aware that it was necessary for them to think of looking over their studies or 'brightening up for the examination. Their father's and brother's friend, - the man whom their fathers and brothers had supported for office, -reject them? The idea was preposterous! I prolonged the examination half an hour, revolving bitterly in my mind how I should perform my duty with any degree of grace. Seeing
no way to do this, $I$ finally shut my eyes and took the leap. I rejected the entire class! Had a stunning clap of thunder broke from that clear April sky, there would not have been such a momentary look of surprise. The next instant, mortification and wounded feelings filled the room with sobs. I escaped; but then I had accepted an invitation to take tea and stay over nigh with magnate number one. Here was a new trial. I marchec over, as cool (just about) as a soldier mounting 'the deadly im. minent breach, with Hyder Aly or a Russian garrison on the other side. We got down to the tea table. The Squire evi dently had a terrible choking sensation about the throat. Final. ly he thought he must elieve his mind, and he said-'Randall, what did you reject - for?' At that moment Santered the room, with eyes redder than another Niobe's. Said I, 'You hear your father's question; can you answer it for me?' 'I suppose, sir, because I was not'qualified,' was the reply. 'Exactly,' said I; 'Squire, be good enough to pass me the bread ?'
"The next morning -and the two other rejected and dejected ones were started off by their parents for the Academy. I told them I thought with two or three weeks of rubbing up, they would 'pass muster.' But no, they had made up their minds that they would be beholden to no man's lenity in future. They went to the Academy." They staid until they became polished soholars, and on two of them I afterwards conferred State certificates, as teachers of the highest grade of attainment and practical skill. Now for the moral of this anecdote. I knew that the law creating County Superintendents was terribly unpopular in the town of , even before I came down on them 'like a wolf on the fold !, They thought it a terrible thing in theory to clothe a' central' officer with such powers, and certainly they had found it no joke in practice! So when a few months afterwards I turned my horses' heads into the quiet little valley of the , I could not but reflect with what secret if not open aversion $I$ should be received in the schools. However remembering 'faint heart never won' anything worth having, I drove straight to the Squire's and 'put up.' His nephew, a fine young man, was the new Town Superintendent. On I went for two or three days through the schools, calmly and firmly administering praise or censure as I thought circumstances demanded. The teachers quivered and blanched a little at the outset, but all were deeply respectful, and finally a good many of them got on pretty good terms with themselves and me before the examination of their schools closed. The Trustees and people turned out to meet me. They bore the rebukes I administered where I thought it necessary, for the bad condition of the school houses,
libraries, \&c., with a capital grace, and many asked me home with them. Finally, I remarked to the Town Superintendent that I met a more cordial reception than I expected, after such an opening in the town. 'Oh, sir,' said he, 'that opening revolutionized our town. A petition has been sent here from abroad For signers, to have the Legislature abolish the County Superinsendency. Our people have mostly signed a remonstrance tgainst its abolition. They say when disinterested officers are sent in, and justice comes even-handed on big and little, and jeachers are made to earn the worth of the money, the law nust be a good one, and they are ready to meet the extra expense.' The next time I entered that p wn I was met by a convocation of schools, arranged in their holiday bravery, banners waving and a band of music alternating its strains with songs and hymns, written for the occasion, pealed forth by the entire body of the children of the town. And foremost in the demonstration, were the rejected teachers of the preceding season!
"Indifference warmed into interest, and interest swelled into enthusiasm in our schools. Such I believe to have been the history of the County Superintendency in a large proportion of the counties of the State-everywhere where competent men filled the office."

Such was the admirable working of the County Superintendency in New York. In an evil hour, the system was abolished, but after a while the great error was made so manifest, that the system was restored by providing for a Superintendent for each Assembly District-which are nearly three times as populous as our Wisconsin Assembly Districts-and the largest measure of success has attended the restoration.

The annual reports of the Superintendent of Public Instruction of Pennsylvania for the years 1856 and 1857 , give a synopsis of the working of the system of County Superintendency in that State, after only two years' trial, as shown in the well administered Counties, which exhibit the following most cheering results:
"1. Organized, well attended and efficient Institutes and Associations by teachers for self-improvement.
"2. Largely increased interest by Directors in the duties of their office.
"3. Improvement in school houses and furniture.
"4. Great increase in uniformity of text-books, and improvement in classification.
" 5 . The enlargement of the number of promising qualified teachers in the profession, and the retirement of by far more, who were found to be incompetent.
" 6 . Increase in the salaries of teachers, and in their standing and influence as members of society.
"7. Manifest improvement in the schools, with a strong tendency towards grading them, and the introduction of a more liberal course of study.
"8. More frequent visits to the schools by parents, and a greater interest on their part in the means provided by the State, for the intellectual culture of their children.
"9. Numerous public examinations and exhibitions, at the close of the term, well attended by parents, and showing a noble conviction on the part of teachers, that their duty has been so discharged as not to fear the public eye.
"10. Strong emulation not only between neighboring schools and districts, but between neighboring counties, and different and distant sections of the State.
"11. Marked improvement in the methods of teaching, and more interest in the literature of the profession.
"12. A pervading consciousness of the necessity of more and better means for the education of teachers, as such, and a determination to secure them at the earliest possible period."

This office of County or District Superintendent, appears to fill a gap in the School system, that will sooner or later be demanded in Wisconsin. At present, the Clerks of our Boards of Supervisors make an annual return of the school statistics of their respective counties, but farther than this, they do noth-ing-nothing more being required of them. Perhaps this is all that could reasonably be expected of that officer, who has other duties to perform, this matter of making an annual report on school statistics, being merely an isolated and secondary consideration. I can see very clearly, that a powerful stimulus would be given to the cause of popular education, if there were a County or District Superintendent, to devote his whole time to the educational interests of his special district, exercising a thorough supervision of the schools, examining, with others associated with him, candidates for teachers' certificates, furnishing to the State Superintendent statistics and detailed statements of the condition and progress of the common school interests of his district, arranging for, and assisting in, Teachers' Institutes, adjusting controversies, lecturing on educational subjects, and using every possible means to inspire in the schools, school officers, and people of his district, a generous enthusiasm in the noble work and objects of education.

There are four of the matters here indicated as appropriate duties for such a County or District Superintendent, of such paramount importance, that I must not dismiss them without further reference.

1. Supervision.-The school officers, under our present system, whose duty it is made to visit and inspect schools, do very
little in this exceedingly important matter. A proper visitation of schools, by intelligent and able visitors, is productive of unspeakable good, to both teachers and pupils. In Europe, from despotic Russia, down to the smallest canton of republican Switzerland, there are able officers, who exercise an active and provident supervision over the public schools. It is so in Massachusetts, Connecticut, Upper Canada, and elsewhere. This school visitation and inspection, if done by thoroughly competent men, gives an opportunity of discovering errors of practice, and suggesting remedies, as to the organization, classification, and methods of teaching-securing uniformity in the use of the best text books, school management, and modes of in-struction-examining the pupils, animating and encouraging the teachers in their arduous work, and stirring up the parents and schgol officers to a deeper interest in the noble work of education. Too much importance cannot be attached to such school inspection. "Holland," says Hon. E. Ryersón, Chief Superintendent of Public Instruction of Upper Canada, "is probably superior to every other country in the world, in its system of inspection. With some of these Inspectors it was my good fortune to meet in Holland; they accompanied me to various schools under their charge; their entrance into the schools was welcomed by the glowing countenances of both teachers and pupils, who seemed to regard and receive them as friends, from whom they expected both instruction and encouragement; nor were their expectations disappointed, so far as I had an epportunity of judging; the examinations and remarks in each instance, showed the Inspector to be intimately acquainted with every department of the instruction given, and imparted animation and delight to the whole school." The importance attached to this class of officers, may be inferred from the admonition of the venerable Vanden Ende, late Chief Commissioner of Primary Instruction in Holland, to M. Cousin, in 1836, "Be careful in the choice of your Inspectors; they are men who ought to be sought for with lantern in hand." No such supervision is possible on the part of the State Superintendent; for if he were to devote his entire time to visiting the schools of the .State, to the utter neglect of every other duty, and should visit two schools a day, it would require between six and seven years to get once around-more than three times the length. of his - term of office.
2. Teachers' Certificates.-It is not necessary to dwell upon the inefficiency and want of uniformity in the present mode of each Town Superintendent examining teachers and granting certificates. Many of these Town Superintendents are not themselves qualified to properly examine a candidate for a teacher's
certificate; and where one is capable and faithful, and the candidate is rejected as wanting in the necessary qualifications, it is but too frequently the case, that the rejected candidate will pass on to the next Town Superintendent, and readily succeed in passing an examination, or securing a certificate without being subjected to any ordeal whatever. This practice of certificating unworthy teachers is ruinous to the best interests and hopes of education, and calls loudly for redress. Could a County or District Superintendent, chosen with special reference to his, peculiar fitness for the office-perhaps a man of long and eminent experience as a teacher-with perhaps two practical teachers, selected by the Teachers' Association of the district, form an Examining Board, to visit-if a County Board-each town in the County, at least twice in each year, to examine and grant certificates to properly qualified teachers, I have no doubt that this, or some similar plan, would have an admirable effect upon the whole school system of the State; and doubly so, if a graded system of certificates could be established. "'Our graded Provisional certificates," states Hon. H. C. Hıсқок, Superintendent of Public Instruction of Pennsylvania, "which are good for only one term or one year, indicate the exact qualifications of inferior applicants, and stimulate self-improvement and progress. The Professional or Permanent certificate, sometimes called a County certificate, is of a much higher character, and is granted only after a thorough examination in the branches named, and actual observation in the school, of the holder's skill and success in the 'Art of Teaching.' Both of these certificates are granted by the County Superintendent, and limited to the County in which issued. It is not proposed to issue any other certificates, except the two classes of State certificates provided for in our Normal School act, viz : 1st, a State certificate of scholarship, to be granted to the graduates of the Normal Schools, or to common school teachers of equal qualifications, after a public examination by not less than three, nor more than five principals of Normal Schools; 2nd, a full State certificate of competence in the practice of teaching, by the same authorities, to the holders of the certificate of scholarship, after the expiration of two years, and two full terms of successful teaching in the common schools; so carefully is it intended to protect and elevate the professional character of the vocation. In no case will a certificate, either State or County, be granted to a teacher as a matter of compliment; no applicant, whatever his pretensions, can receive these passports to the profession from favoritism in any quarter; but only as evidence of intrinsic merit, after the thorough and unrelenting scrutiny, which I have indicated."
3. Furnishing Statistics and Information.-A County or District Superintendent could furnish all statistics and school information needed from his district by the State Superintendent; and thus these necessary statistics would not be, as they now very frequently are, so erroneous as to make it necessary to return them repeatedly for correction, and sometimes utterly fail of securing the corrections desired. Such County or District Superintendent could collect and embody in his annual report a full statement of facts relative to the condition, progress and wants of his district-a sad want for which no means of supplying is now provided. The State Superintendent constantly feels the need of some such officer, familiar with a special locality-a county, for instance-to whom to apply for much needed information. The reports of the County Superintendents of Pennsylvania, appended to the State Superintendent's Annual Report, are full of interest, information, and suggestions, alike to the State Superintendent, the Legislature, and readers in general.
4. Adjusting Controversies.-Whoever knows any thing of the difficulties under which the State Superintendent now frequently labors in appeal cases-perhaps some important fact improperly or obscurely stated, which if fully known, might produce a very different decision-whoever knows any thing of such difficulties, knows very well how much. more understandingly such cases could be examined and decided on the spot, with all the facts brought fully to view-perhaps relating to a schoolhouse site, the propriety of which could only be determined by a personal inspection. This would be a very important part of the labors of a County or District Superintendent, and from his im partial decision, few appeals would ever be made to the State Superintendent.

All things considered, I should think a County Superintendent, at least for many years to come, would prove more suitable to our condition than one for an Assembly District or Judicial Circuit. The most of the Assembly Districts would be unable to maintain such an officer in service for any useful period; and a Judicial Circuit would be too large for a Superintendent to properly visit and inspect the schools, examine candidates for teachers' certificates, thoroughly learn the condition of the schools, adjust wranglings and diffculties, and infuse a spirit of emulation and enthusiasm among the people on the subject of popular education. Let the County Superintendent be elected by the people at the Spring election, so as to keep the office as distinct as possible from party politics; or let him be appointed by the County Board of Supervisors, or by the State Board of Education upon proper recommendations of fitness and qualification; to serve for three years,
subject to removal, for just cause, by the State Superintenden or State Board of Education; and the State to appropriate out of the School Fund income, or General Fund, as the Legis lature may direct, one hundred dollars annually to each County Superintendent, on condition that the county should pay at least as much more, and such County Súperintendent should devote at least three months exclusively to the duties of his office; and the State to appropriate an additional one hundred dollars annually to each County Superiptendent who should devote at least six months during the year exclusively to the duties of his office, and the county pay him at least as much more; and for the purposes here specified, such sparsely settled counties as Douglas and La Pointe, could be coupled together, at least until the next Legislative apportionment, and one Superintendent made to serve for the united counties. As remuneration for the two members of the Examining Board, to be associated with the County Superinterident, for the purpose of examining and granting certificates to teachers, a reasonable fee could be charged for each such examination-not for granting certificates, for that might possibly prove a temptation to grant them to unworthy aspirants; or the county could allow them a reasonable compensation.

## TOWNSHIP GOVERNMENT.

There is a revolution geing on in our country regarding th division of Townships intof geographical districts. The distric system has been so long in general use, that the people are slov to discover its inequalities and inconveniences, and hesitate to make a change, even when convinced of a better arrangement. That the Township system of school government has many and decided advantages over the old district plan, let facts and experience testify:
"As a general fact," says Horace Mann, in his Tenth Annual Report as Secretary of the Massachusetts Board of Education, "the schools of undistricted towns are greatly superior to those in districted towns;-and for obvious reasons. The first class of towns, -the undistricted,-provide all the schoolhouses, and, through the agency of the school committee, employ all the teachers. If one good school house is provided for any section of the town, all the other sections, having contributed their respective portions of the expense to erect the good house, will demand one equally good for themselves; and the equity of such a demand is so obvious, that it cannot be resisted. If, on the other hand, each section were a separate district, and bound for the whole expense of a new house, if it should erect one, it would be tempted to continue an old house, long after it had ceased to be comfortable; and, indeed, as expe-
ience has too often and sadly proved, long after it has ;eased to be tenantable. So, too, in undistricted towns, ve never see the painfuI, anti-republican contrast of one school, in one section, kept all the year round, by a teacher who receiv a hundred dollars a month, while, in another section: of the same town, the school is kept on the minimum principle, both as to time and price, and, of course, yielding only a minimum amount of benefit,-to say nothing of probable and irremediable evils, that it may inflict. In regard to supervision, also, if the School Committee are responsible for the condition of all the schools, they are constrained to visit all alike, to care for all alike, and, as far as possible, to aim, in all, at the production of equal results; because any partiality or favoritism: will be rebuked at the ballot-box. In undistricted towns, therefore, three grand conditions of a prosperous school,-viz, a good house, a good teacher, and vigilant superintendence,-are secured by motives which do not operate, or operate to a very limited extent, in districted towns. Under the non-districting system, it is obvious that each section of a town will demand, at least, an equal degree of accommodation in the house, of talent in the teacher, and of attention in the Committee; and, should any selfish feelings be indulged, it is some consolation to reflect that they, too,' will be harnessed to the car of improvement.
"I consider the law of 1789, authorizing towns to divide themselves into districts, the most unfortunate law, on the subject of Common Schools, ever enacted in the State. During the last few years, several towns have abolished their districts, and assumed the administration of their schools in the corporate capacity; and I learn, from the report of the School Commitees, and from other sources, that many other towns are conimplating the same reform."
Speaking of Mr. Mann's opinion of the unfortunate law of 789, authorizing the division of towns into districts, Rev. Dr. gears, Mr. Mann's successor as Secretary of the Massachuzetts Board of Education, observes, in his Report of 1850, $\because$ The justness of the above observation is illustrated every day by the evils which are forcing themselves upon the public attention from every quarter."

Hon. H. H. Barney, in his Report of 1855, as Commissioner of Common Schools of Ohio, gives the following synopsis of the able argument of Dr. Sears, in favor of the township system, and the evils incident to the old district plan: After explaining, at great length, the nature of these evils, he sums up the whole matter, by saying that the schools ordinarily maintained in the districts into which they are divided, are no longer capable of giving the education required by the character of the times; that they preclude the introduction of a system of proper
gradation in the schools; that the classification of the pupils is necessarily imperfect, and the number of elasses altogether too great for thorough instruction by a single teacher; the fact that the district schools without any of the advantages of gradation, once answered their purpose very well, does: not prote that we need nothing better now; that the old system! is much more expensive in proportion to what it accomplishes than the other; that by meanis of it, hundreds of schools are kept in operation, which would otherwise be abandoned, dis they ought to be; that in 1849 there were in Massachusetts 25 schools, whosei highest average attendance was only five pupils; 205, whose highest arerage attendance was only ten; 546 , in whieh it was only fifteen; 1,009 ; where it wass only twenty; and 1,456 , where is was only twenty-five; that most of thése schools were of so lo an order as not to deserve the name, and that the inmpression which they made upon the agents of the Board of Educatitin while visiting. them, was that the money of the districts, and the time of the teachers and pupils, were little better thaniawasted; that while some schools thus gradually dwindled into comparative insig: nificance and worthlessness, others became too large for'suitable instruction by one teacher;' that another evil almost invariably resulting from the division of the townships into independent school districts, was the unjust distinction which it occasioned in the chamacter of the schools; and in the distribution of the school money; that when there twas no responsible township School Committee authorized to act in the name of the townshlpy, there could not be that equatity in the sehools which the law contemplated; that the inhabitants of one district, being mote? intelligent and public-spirited than thoserbf another, would have. better scheol houses, more competent, zealous and devoted School Directons, and consequently better teachers and bétter schools; thit thel smaller and more retired districts, which stood in greatest need of good common schools, because entirely dependent on them, were more likely to languishifor want of pub-1 lic spirit and good management than to be prosperous; that inasmueh as the theory of popular education is founded upon the principle that the public security requires the education of all the citizens, and that it is both just and expedient to tax the property of the people for the education of all the children of the people, and inasmuch as the sohool taxis levied equally upon all parts of the township, and as the object contemplated, which alone justifies such taxation, is the education of the whole mass of the population, without distinction, nothing short of an equal provision for all, should satisfy the public conscience.

With such faets and arguments presented andenforced, through a series of years, by two of the most accomplished and experi-
enced friends of popular education in this country,-Horace Mann and Dr. Sears--gentlemen who have carefully observed, thoroughly studied, and minately noted the practical workings of the various school systems of this country and of Europe, the people became aroused at last to the importance of the change which had been so ably advocated, and the utility of which had been so completely demonstrated.

In a recent report of the Secretary of the Board of Education of Massachusetts, the following important statement is found, viz :
"A very considerable number of the townships have dropped the former mode of dividing the schools according to distriots, and have placed the whole matter of their organization and distribution in the hands of the School Committee of the township. This change has already been made in about sixty townships of the Commonwealth, and the subject is now, more than ever before, engaging the attention of other townships, so that the year to come is likely to show greater results than any preceding year. The perceptible improvement of the schools in those places which have made the change, is an argument before which nothing can stand, and which is now acting upon the minds of the people at large, with silent büt resistless power.
"The clear intelligence, steadiness and sobriety with which the people are beginning to pursue their object, as contrasted with the adventurous and unoertain efforts in the same direction in former years, is one of the many pleasing indications that the days of turmoil and confusion in settling great questions of school policy, are passing away, and a wise regard for the interests of posterity is becoming more and more controling in the management of this branch of our public interests. It is hardly too much to say that, under the guidance of such lofty sentiments, all the to waships of the State will, within a short period, be found adopting that policy in the management of their public schools, which experience shows to be the best.
"The gradual abandonment of the district system as here stated, results in no small degree from its connection with another measure, which has been regarded by the people with great faver, namely, the gradation of the schools. The districts are known to stand directly in the way of this improvement, and are receiving judgment accordingly. It was not until somewhat recently that a subject so important, so fundamental as that of establishing schools of different grades, for pupils: of different ages and attainments, received much consideration from those who alone possessed the power to make the change. Distinguished men had written on the subject, and those who had studied the philosophy of education, were generally agreed in respect to it. But it was known chiefly as a theory passing,
in only a few instances, except in the cities, from the closet to the school room. By degrees, the results of these few experiments became known. Measures were taken to communicate them to the people, the majority of whom were still without any definite information on the subject. From this time, a course of action commenced in the townships which were favorably situated for trying the experiment, and has been followed up with increasing vigor ever since.
"But what particularly distinguishes the present state of education amongst us from that of former times, is the existence of so many free High Schools. Until quite recently such schools were found only in a few large towns. The idea of a free education did not generally extend beyond that given in the ordinary district schools. All higher education was supposed to $s$ be a privilege which each individual should purchase at his own. expense. But at length the great idea of providing by law for the education of the people in a higher grade of public schools prevailed. The results have been most happy. High Schools have sprung up rapidly in all parts of the Commonwealth; and within the last six years, the number has increased from scarcely more than a dozen to about eighty.
"The effect of this change in the school system, of this higher order of schools, in developing the intellect of the Commonwealth, in opening channels of free communication between all the more flourishing towns of the State, and the colleges or schools of science, is just beginning to be observed. They discover the treasures of native intellect that lie hidden among the people; making men of superior minds conscious of their powers; bringing those who are by nature destined to public service, to institutions suited to foster their talents; giving a new impulse to the colleges, not only by swelling the number of their students, but by raising the standard of excellence in them, and finally, giving to the public, with all the advantages of education, men who otherwise might have remained in obscurity, or have acted their part struggling with embarrassments and difficulties."

Hon. Geo. S. Boutwell, the present Secretary of the Board of Education of Massachusetts, remarks in the Twentieth. Annual Report: "In many districts, the number of pupils is too small to constitute a good school. This evil was fully discussed by Dr. Sears, in the Sixteenth Annual Report of the Secretary: of the Board of Education. The evil, however, continues, without much alteration for the better; nor is there great hope of improvement while the present system remains. A district, however small it may be, is anxious to preserve its existence and especially unwilling to be united with, or merged in a larger
one. As the district provides its own house, the town is comparatively without interest in the matter, and therefore is slow to exercise its power. Hence the district for generations is allowed to continue a small school, comparatively valueless under the most favorable circumstances, in charge, probably, of a cheap, and necessarily incompetent teacher, in a house entirely unfit for the custody, to say nothing of the education of children. Now transfer the support of the school-houses to the town, and at once a general interest takes the place of local custom or prejudice, and small schools are abolished as far as is consistent with the public convenience, and the erection of one suitable house is likely to be followed by a successful, because just, demand for equal accommodations for all."

* A similar change from the old system to the new, is slowly progressing in Connecticut. Referring to an enactment authorizing and facilitating this change, the Superintendent, in a recent report, remarks: "Among the objects proposed to be accomplished by this act are, to simplify the machinery of the system, by committing to the hands of one board of school officers what is now divided between three; to equalize the advantages of the schools, by abolishing the present district lines, and placing all the schools under one Committee, thereby also facilitating the gradation of schools and the proper classification of scholars, and the establishment of schools of a higher grade in towns containing a sparse population, and substituting a simpler and more efficient organization."

Hon. Caleb Mylls, when Superintendent of Public Instruction of Indiana, declared in his Report of 1855, that the township feature of the school law of that State was "one of the crowning excellences of the system." Hon. Henry C. Hickok, the Superintendent of Public Instruction of Pennsylvania, remarked to me inconversation, "The crowning glory of the Pennsylvania school system, in addition to its County Superintendency, is its new township plan of government, and the consequent a voidance of the ensmalling of districts."

As Indiana has faithfully tried both systems, and is a sister State of the great North-West, I shall freely cite the results of its Township experience, as contrasted with the old district plan:
*:Under the old district system," says Hon. W. C. LarrraBEE, in his report as Superintendent of Public Instruction in that State, in 1852, "heretofore in use in this State, and until lately in all the Eastern States, serious inconveniences, and sometimes insurmountable difficulties could but exist. I myself came near being wholly cheated out of an education by this most injudicious and iniquitous system. The township was
mapped off into districts by geographical lines. The district boundaries could not be passed. A family must send only to the school to which they might be geographically assigned, though a swamp or a river be in the way, though unluckily they might live on the very frontiers of the district, and there might be in another district a school-house provokingly near them.
"Under our present system these districts are utterly abolished. Each civil township forms a corporation for school purposes. The township Trustees are authorized and required 'to establish, and conveniently locate in the township a sufficient number of schools for the education of all the children therein.' Each family may send to any school in the township most convenient or agreeable. Whenever any person can be more conveniently accommodated at the school of some adjoining township, or even in an adjoining county, than in his own township or county, he is at liberty to make his own selection, and attend where he pleases.
"This repudiation of arbitrary district lines, and this liberty to the family of choosing a school according to its own convenience and pleasure, is one of the most admirable features of our system. It gives, wherever it has been put in practice, unbounded satisfaction. It only needs, in order to become universally popular, to be understood in its practical advantages. One of the committee who reported the law last winter, a gentleman, whose services and experience in the cause of education render his opinions of great weight, thus writes to me of the operation of this principle in his own county: 'The people express much satisfaction at the provision of the new law, which enables them to make their own selection of schools, unrestrained by geographical lines. A few days ago, I met a farmer, whose name had by accident been omitted in our enumeration. I requested him to give me the number of his children, which he said he would do, as it might be of some advantage to us, although it was of no use to him. I asked him, why? He said the school in his own district was so remote, and the road so difficult, that he had altogether given up sending his children. I told him that districts no longer existed, that he could send his children, without charge, to any public school he might select. On this his countenance directly brightened up. 'Well,' said he, 'there is sense in that. I shall send my children to-morrow.' Another venerable man, nearly seventy years old, as he was paying his tax yesterday to the Treasurer, said, 'I have been paying a heavy school tax for several years, and have derived no benefit therefrom.' I asked him, why? He answered, 'I reside in a remote part of the school district. It is utterly impracticable for me to send to our school-house.

There is a school-house in an adjoining township close at hand, but I have no right to its privileges.' I told him that senseless obstacle had been removed under our new system. He could now send to school, if more convenient, in an. adjoining township, or even in an adjoining county. 'Well,' said he, 'I shall hereafter derive some benefit from the school system:' Wherever this principle is understood by the people, it is popular.'
"In such a territory as ours, in many parts nearly roadless, and intersected by bridgeless streams, and in some of the northern counties, obstructed in communication by impassible swamps, such a system is the only one promising any success. It is indeed strange, that the people have so long submitted to the district system, so replete with inequalities, injustice, and inconveniences, and so deficient in redeeming qualities. So true it is, that we often remain, for a long time, unaware of the serious inconvenience and injury we suffer from imperfections and abuses to which we are ascustomed. But when the remedy is discovered, and the corrective applied, we wonder how we could so long .overlook so simple a remedy for so serious evils."
"Indiana," says Mr. Larrabee, in his report of 1853, "was the first State to abolish the old district system. But not the last. Ohio has followed in her footsteps. Massachusetts is preparing to follow, and in a few years the township system will be the rule, and the district system only the exception, in more than half the States of the Union. It is conceded on all hands, that this system will, in the end, when fully developed, work out the most favorable results. It is the only system by which we can make any tolerable approach to equality in educational advantages for all parts of the State."
"Unequal burdens and unequal privileges," says Hon. CAleb Mills, of Indiana, in his report as Superintendent of Public Instruction in January, 1857, "in the same township, cease to vex and annoy. These sources of complaint and dissatisfaction will be dried up, and these inseparable concomitants of the district feature will be numbered among the things that were and are not. The superiority of the present, over the former system, in the equity of its requisitions, is very striking and manifest. Under the former system, districts in the same township, having an equal number of children, and consequently needing school-houses of similar size and accommodations, would be very unequally taxed to erect these structures. The property in one district would not be assessed for this purpose more than fifteen cents on the hundred dollars, while the wealth in the other must respond to the demand of not less than three times that amount. Is that right, equitable, and in accordance with the principle that demands equality of assessment for gen-
eral interests and common benefits, in the same corporation? Should such a gross inequality of burdens be tolerated any longer? Should neighbors, living in daily intercourse with each other, be subject to such unrighteous levies? The present system protects us against all such inequitable assessments, and provides that each district shall have, at the common expense of the township, a comfortable, commodious and tasteful house, whose associations shall be pleasant and instructive. Such is the contrast, in reference to equality of burdens, presented by the past and present educational codes of Indiana.
"An inequality of privilège, equally gross and manifest, existed under the old district system, which disappears by the operation of the township principle. Districts of equal geographical area in the same corporation will often be exceedingly diverse in comparative population at different periods of their history. One may have twenty-five, another fifty, a third seventy-five, and a fourth one hundred pupils. On the district system, the educational funds were necessarily distributed on the per capita basis. These funds, converted into tuition, would be represented by one, two, three, or four month's instruction. Should friends, perhaps even brothers, living in the adjacent angles of the aforesaid districts, be subject to such an inequitable participation of a common patrimony? Should the children of these families be so unequally cared for by her who claims the name and assumes to be their educational foster-mother? Such palpable injustice was the inevitable result, the legitimate sequence of the district system. Weak districts seemed only the weaker by contrast with the adjacent strong ones. What could be more annoying to those "thus situated in the same township, citizens of that miniature republic, where we first begin to govern ourselves politically, where are first awakened those official aspirations which extend, perhaps, through a series of coveted elevations till they culminate in the Presidency. It has existed, still exists, is deplored and lamented elsewhere. Our own experience attests the reality of the evil. Various prescriptions have been suggested for the disease, termed weak districts, by distinguished physicians, but the honor of discovering an effectual remedy for this wasting malady belongs to the Indiana faculty, who have nobly made it patent to the world. It is found in the 27 th section of our revised School Law, and reads thus: 'The schools in each township shall be taught an equal length of time, without regard to the diversity in the number of pupils in the several schools.' It just meets the exigencies of the case, and will prove an effectual and permanent correction of the aforesaid evil. It is pre-eminently wise, just and honorable, for it secures an equitable participation of the
educational provisions furnished by the State, as completelly as human wisdom and sagacity could devise. It involves no injustice in the operation; for the commonwealth, pledged by her fundamental law to educate all her youth, as a wise and judicious parent, provides for the training of the twenty-five of one district, and the seventy-five of another, during an equal period of time. If she can give them only six months tuition annually, none, enjoying that amount of instruction, are wronged, because others, numerically less, receive a similar favor. It is notmonoy that the State proposes ta give her youths. It is something better, more enduring; and pertalining to both worlds' mental and moral culture. This she designs to distribute equally, and, by the aforesaid provision, effects as nearly as human ingenuity will admit.'

Hon. H. H. Barney; in his Report as Commissioner of the Common Schools of Ohio, in 1855, remarks of the School Law of that State of 18.53 , that it:" constitutes each and every organized township in the: State but one school district for all purposes connected with the general interests of education in the township, and confides its management and control to a Board of Education. The law also contains provisions for introducing a system of Graded Schools into every city, town, incorporated village and towaship in the State. In accordance with the same principles, and for the purpose of accomplishing the same beneficient object, the Legislature of Indiana, in 1852, enacted a School Law abolishing all the school districts, and declaring each civil township in the several counties a towniship for school purposes, and the Trustees for such township, Trustees for school purposes; and the Clerk and Treasurer, Clerk and Treasurer for school purposes; and that the Board of Trustees shall take charge of the educational affairs of the township, employ teachers, establish and conveniently locate a sufficient number of schools for the education of the children therein, and that 'they may also establish Graded Schools, or such modifications of them as may be practicable.'
"Whatever diversity of opinion may exist among educationists, as to the best manner of constituting Township Boards of Education, thene can be but one opinion as to the propriety of having a township school organization. Facts, experiments, the observations and opinions of those competent to judge, have fully settled this matter. It is not, however, so clearly determined whether the School Committees or Boards of Education of townships should consist of three or six persons; one-third to be elected, and the other third to go out of office annually; or whether they should be elected by the township at large, or by the sub-districts. Nor is the principle fully settled, whether
a township should be divided, for certain specific purposes, into sub-districts or not. But it is fully settled that if a township is thus divided, the lines of the sub-districts should not in the least interfere with the proper classification, gradation and supervision of its schools.
"It is thought by some that to provide the same amount of means and facilities for educating those who reside in the poorer and less populous portions of a township, as for those in the wealthier and more thickly settled portions, would deprive the latter of their rights; just as if the taxes for the support of schools were levied upon sub-districts, and not upon the State and townships.

- "If all the property of the State and of the townships is taxed alike for the purposes of educating the youth of the State, there is no principle plainer than that all should share equally, so far as practicable, in the benefits of the fund thus raised, whether they reside in sparse or populous neighborhoods."

I trust I have adduced an array of facts, experiences, and authorities that are well calculated to carry great weight with them. Suppose, then, the County Superintendency, and County Examining Board, should be adopted, and the district system abolished, what would be the necessary Township school offcers? A Town Superintendent, a Town School Treasurer, and a Town School Clerk, would be sufficient, and would form the Town Board of Education; at the first election, the Clerk to be chosen for one year, the Treasurer for two, and the Superintendent for three years, and thereafter each officer for three years, thus giving experience and stability to the Board. They should have the entire control of the school-houses, their sites, erection, repairs, supply of fuel, \&c.; should personally attend the examinations of the County Examining Board in their town, and acquaint themselves with the scholastic fitness and qualifications of the several teachers who should obtain certificates, so as to judge their respective adaptations to the several schools for which they would be employed, and to which assigned; and the Town Board should alone employ the teachers for all the schools of the town. They should also serve as overseers or inspectors of the schools, and unite with the County Superintendent in his visitations of the schools of the town; and have the control of the Township. School Library. They should make the annual report of the statistics and condition of the schools of the town to the County Superintendent, and furnish any educational information desired of them by either the State or County Superintendent. Appeals from their action should be the privilege of any person or persons aggrieved, to the County Superintendent, if made within a reasonable time; and
also from the action or decision of the County Superintendent to the State Superintendent.

Such a system of Township school government, with the abrogation of the district system, would produce, among others, the following beneficial results, viz :

1. The provision of the Constitution of our State, which requires "the establishment of district schools as nearly uniform as practicable," would, by constituting the Township as the district, be more fairly carried out; and hence the State School Fund income would be much more equally distributed than it now is.
2. Taxation for school purposes would be better equalized, for, under the present district system, the people of some districts, owing to the smallness of both their numbers and taxable property, pay two or three times as much as their neighboring wealthier districts, and get no more-often much less in quantity and value, for it; and in joint districts, the several parts composing them, are, from the necessity of the case, very unequally taxed.
3. All the primary schools of the town would be held the same length of time, thus producing an equality of school privileges which does not, and cannot, exist under the old district plan; for instances are not wanting in our State, where a poor and weak district, with great difficulty, and heavy taxation, manages to maintain a three months' school, and that kept by a cheap and perhaps almost worthless teacher; while the adjoining wealthy district, with comparatively light taxation, easily sustains a ten months' school, with an able and successful teacher. This is exceedingly unequal, and bears heavily and unjustly upon the poor, and fails to carry out the heavenly injunction, "Bear ye one another's burdens."
4. By the Township plan, there would be a juster distribution and equalization of teachers, suitable to the several localities; and less of the favoritism practised, as under the present district system, in employing relatives to teach the schoolsfor in a T'own Board of only three members, there would be less opportunity of practising it than by the present half a dozen to a dozen District Boards in the town.
5. There would be more uniformity and adaptation in schoolhouses; for they would be built economically, by the lowest and best bidder, and not, as is now too often the case, by one or more members of the District Board, on pretty much his or their own terms; and such localities as now neglect to provide good, comfortable school-houses, would have them provided for them, and the children of such stingy, miserly souls would no longer suffer for a suitable place in which to acquire an education, which would be worth vastly more to them than all the
wealth, without it, which their ignorant and niggardly parents could ever heap together.
6. It would not only be a far better, but a far cheaper system to maintain, lopping off the weak, inefficient and worthless schools, and dividing the larger and unwieldy ones; lessening the number of officers, as the Town Board of three officers would perform all the necessary school duties of the town, and do it cheaper and better than the half a dozen or more local Boards of at least six times as many officers; and instead of selecting eighteen or more persons in a township, as is now the case, for these local boards, the people would select three of the very best and most efficient for the Town Board. Here would be a great saving of expense, and the objects sought more equally obtained, better in quality, and far more useful to the people.
7. By abrogating the district and joint district system, we should be doing away at once with one of the most fruitful sources of troubles, wranglings, contentions, and petty jealousies, incident to the district system; and would, at the same time, put an end to that greatest bane of the system, the constant ensmalling of districts, to gratify whim and caprices, and oftentimes to adjust an angry controversy, thus steadily lessening the ability of such dismembered districts to either employ a good teacher, or maintain a school even the legal requirement of three months.
8. It would give to the-people all over the State the perfect freedom, while taxed in their own town, to send their children to any public school, without regard to district, township, or county lines-thus, in the enlightened spirit of progressive - legislation, doing away with an oppressive restriction already too long and too patiently borne by the people, and which has only been productive of inconvenience, injustice and inequality, and deprived many a worthy tax-paying family of invaluable school privileges.
9. And lastly, but not least in importance, while the primary schools generally cannot well be graded, and but little effected in the way of properly calssifying the pupils, yet under the Township system, each town containing a specific number of inhabitants, or a certain amount of taxable property, or both, could have its Central Graded High School, free to all of a certain age, say between ten or twelve and twenty years of agethis Central School to be kept in session at least ten months in each year. With such a Graded School in each town, for the more advanced youth, the accruing benefits would be of so decided and general a character, that the plan could not but meet with the most universal favor.

So important do I regard a Central Graded High School for each town in Wisconsin, that I shall venture to cite a few experienced authorities upon their necessity and value:
"In the Fourteenth Report," says Dr. Sears, Secretary of the Massachusetts Board of Education, "I have endeavored to show how difficult it is, even for a good teacher, to give a thorough and systematic course of instruction in a school made up of scholars of every diversity of age and attainment. In a mixed district school, the classification of the pupils is necessarily imperfect, and the number of classes must be altogether too great for thorough instruction by one teacher. During the past year, teachers have been found in some of our public schools having at the rate of thirty-six recitations a day. In graduated schools, a few large classes may be formed, to pursue all their studies together, and the teacher having no others under his charge, will have a much greater amount of time for each. But where nothing of this simplicity and order exists, and teachers are changed, or liable to be changed, every term, the best methods of instruction are of but little avail; for they could not be successfully ittroduced, even if 'a good teacher were employed. There is not time enough in the daily exercises for thoroughly teaching each class, nor is the ordinary term of service long enough to lay the foundations of knowledge, and to rear a fabric which shall prove the hand of a master. The teacher feeling compelled to win a reputation, and secure the good opinion of his employers before the term expires, or is even far advanced, seeks to create a sensation, and adopts methods which the character and organization of the school will best allow, and which, at the same time, will make the speediest show of progress. Only in this way can he hope to be re-appointed, or to be recommended to another school. Thus the district system tends to check that improvement in modes of teaching which it is the object of the State to promote.
"Let it not be supposed that these evils, resulting from the district organization, can be remedied by grading the. schools of the several districts. There are but few districts that admit of different grades of schools. Large and compact districts are usually divided into two, after which they cannot be associated together for the classification of their schools. A district may be too large for one school, and not large enough for two. Two adjoining districts may both be in this condition, and yet the line which divides them will effectually prevent any mutual arrangement for the accommodation of both. It is an iron system, that admits of no yielding to circumstances, whereas its
opposite is like vulcanized India rubber, which may adjust itself to ever varying cercumstances, by contraction or expansion. If the impassible boundaries of districts did not preclude the enlargement or curtailment of the schools of a town, it would be easy, in most cases, to organize them in such a manner as to equalize the number of children in each school, and to distribute them according to their ages and attainments. But now it is exactly as if a tailor, instead of having whole pieces of cloth from which to cut his garments, had nothing but remnants, sometimes too large, and sometimes too small, and rarely or never exactly fitted for his purpose. Suppose the different wards of our cities were to constitute so maný school districts, each having its own schools, is it not evident that more schools and more school-houses would be necessary than upon the present plan? There would be a liability in each ward to have a remnant for which no provision could be made without over-crowding the schools, or establishing smaller ones at a disproportionate expense. In the rural towns, it often happens that parts of three or four districts need be taken off and united to form one new school. All such changes in districted towns are effected only after long delays, and with infinite trouble; and even then they are not accommodated to graded schools, as they resultin simply adding one to the number of the same kind of districts. If the districts were abolished, the School Committee could, from time to time, according to circumstances, unite small schools and divide large ones, and.adapt them to the wants of the pupils, and then adapt the teacher to both.
"The resort to union [or joint] districts's a poor relief from these embarrassments. However urgent the necessity which leads to it, the arrangement is an inadequate one, and the operation of it exceedingly inconvenient. The best union district is that in which all the districts of the town are united into one. Then there is an effectual relief from one class of difficulties without plunging into another. In general, union districts are a perpetual source of trouble and of contention. They make confusion worse confounded. The two districts remaining distinct for certain purposes, while they are united for others, add to the complexity of the system, not merely by adding one to the number of incorporated districts, but by introducing a joint jurisdiction. The points on which differences may arise are multiplied. The choice of a site for the union school, the dimensions, style, and expense of building, and the appointment of the teacher, are matters in regard to which each party will be likely to have its own preferences. When we consider that neighborhood feuds and district jealousies are the vultures that most frequêntly gnaw at the vitals of our rural schools, it will
not appear unimportant to remove the decision of controverted points as far as possible from the contending parties.
"Such is the difficulty of providing for the suitable education of the young in the common district school, and such the necessity of establishing schools of a different order. The fact that the district schools, without any of the advantages of gradation, once answered their purpose very well, does not prove that we need nothing better now. The application of science to the arts, now so universal, the connection of business of all kinds with the progress of knowledge, and the opening of a much wider sphere of thought than existed formerly, to all the people, by means of the easy and rapid communication now existing between different parts of the world, thus taking away the provincial life of the people, and rendering it cosmopolitan, demand an increased amount of knowledge, in order to a corresponding respectability and usefulness. Furthermore, such is the eagerness with which young men rush into business, that their school education is closed at a much earlier period than was that of their fathers. It, therefore, becomes doubly necessary to organize the public schools in such a way as to prevent the loss of any time or labor, and to adopt methods of instruction which produce the greatest amount of solid education in a given time."
"To enable children," says Hon. Henry Barnard, "to derive the highest degree of benefit from their attendance at school, they should go through a regular course of training in a succession of classes, and schools arranged according to similarity of age, standing, and attainments, under teachers possessing the qualificatio best adapted to each grade of school. The practice has been almost universal in New England, and in other States where the organization of the schools is based upon the division of the territory into school districts, to provide but one school for as many children of both sexes, and of all ages from four to sixteen years, as can be gathered in from certain territorial limits, into one apartment, under one teacher; a female teacher in summer, and a male teacher in winter. The disadvantages of this practice, both to pupils and teachers, are great and manifold.
"There is a large amount of physical suffering and discomfort, as well as great hindrances in the proper arrangement of scholars and classes, caused by crowding the older and younger pupils into the same school-room, without seats and furniture appropriate to either; and the greatest amount of suffering and discomfort falls upon the young, who are least able to bear it, and who, in consequence, acquire a distaste to study and the school-room.
"The work of education going on in such schools, cannot be
appropriate and progressive. There cannot be a regular course of discipline and instruction, adapted to the age and proficiency of pupils-a series of processes, each adapted to certain periods in the development of mind and character, the first intended to be followed by a second, and the second by a third, -the latter always depending on the earlier, and all intended to be conducted on the same general prineiples, and by methods varying with the work to be done, and the progress already made.
"With the older and younger pupils in the same room, there cannot be a system of discipline which shall be equally well adapted to both classes. If it secures the cheerful obedience and subordination of the older, it will press with unwise severity upon the younger pupils. If it be adapted to the physical wants, and peculiar temperaments of the young, it will endanger the good order and habits of study of the more advanced pupils, by the frequent change of posture and position, and other indulgences which it perinits and requires of the former.
"With studies ranging from the alphabet and the simplest rudiments of knowledge, to the higher branches of an English education, a variety of methods of instruction and illustration are called for, which are seldom found together, or in an equal degree, in the same teacher, and which can never be pursued with equal success in the same, school-room. The elementary principles of knowledge, to be made intelligible and interesting to the young, must be presented by a large use of the oral and simultaneous methods.' The higher branches, especially all mathematical subjects, require patient application and habits of abstraction, on the part of the older pupils, which can with difficulty, if at all, be attained by many pupils, amid a multiplicity of distracting exercises, movements and sounds. The recitations of this class of pupils, to be profitable and satisfactory, must be conducted in a manner which requires time, discussion and explanation, and the undivided attentign both of pupils and teachers.
"From the number of class and individual recitations, to be attended to during each half day, these exercises are brief, hurried, and of little practical value. They consist, for the most part, of senseless repetitions of the words of a book. Instead of being the time and place where the real business of teaching is done, where the plough-share of interrogation is driven down into the acquirements of each pupil, and his ability to comprehend clearly, remember accurately, discriminate wisely, and reason closely, is cultivated and tested,-where the difficult principles of each lesson are developed and illustrated, and additional information imparted, and the mind of the teacher brought in direct contract with the mind of each pupil,
to arouse, interest, and direct its opening powers-instead of all this and more, the brief period passed in recitation, consists, on the part of the teacher, of hearing each individual and class, in regular order and quick succession, repeat words from a book; and on the part of the pupils, of saying their lessons, as the operation is significantly described by most teachers, when they summon the class to the stand. In the mean time the order of the school must be maintained, and the general business must be going forward." Little children without any authorized employment for their eyes and hands, and ever active curiosity, must be made to sit still, while every muscle is aching from suppressed activity; pens must be mended, copies set, arithmetieal difficulties solved, excuses for tardiness or absence received, questions answered, whisperings allowed or suppressed, and more or less of extempore discipline administered. Were it not a most ruinous waste of precious time, -did it not involve the deadening, crushing, distorting, dwarfirg of immortal faculties and noble sensibilities, were it not an utter perversion of the noble objects for which schools are instituted, it would be difficult to conceive of a more diverting farce than an ordinary session of a large public school, whose chaotic and discordant elements have not been reduced to system by a proper classification. The teacher, at least the conscientious teacher, thinks it any thing but a farce to him. Compelled to hurry from one study to another, the most diverse, -from one class to another, requiring a knowledge of methods altogether distinct, -from one recitation to another, equally brief and unsatisfactory, one requiring a liveliness of manner, which he does not feel and cannot assume, and the other closeness of attention and abstraction of thought, which he cannot give amid the multiplicity and variety of cares, -from one case of discipline to another, pressing on him at the same time, -he goes through the same circuit day after day, with a dizzy brain and aching heart, and brings his school to a close with a feeling, that with all his diligence and fidelity, he has accomplished but little good.
"But great as are the evils of a want of proper classification of schools, arising from the causes already specified, these evils are aggravated by the almost universal practice of employing one teacher in summer, and another in winter and different teachers each successive summer and winter. Whatever progress one teacher may make in bripging order out of the chaotic elements of a large public school, is arrested by the termination of his school term. His experience is not available to his successor, who does not come into the school until after an interval of weeks or months, and, in the meantime, the former teacher has left the town or State. The new teacher is a stranger to
the children and their parents, is unacquainted with the system pursued by his predecessor, and has himself but little or no experience in the business; in consequence, chaos comes back again, and the confusion is still worse confounded by the introduction of new books, for every teachen prefers to teach from the books in which he studied, or which he has been accustomed to teach, and many teachers cannot teach profitably from any other. Weeks are thus passed, in which the school is going through the process of organization, and the pupils are becoming accustomed to the methods and requirements of a new teacher-some of them are put back, or made to retrace theire studies in new books, while others are pushed forward into studies for which they are not prepared; and at the end of three or four months, the school relapses into chaos. There is constant change, but no progress.
"This want of system, and this succession of new teachers, goes on from term to term, and year to year-a process which would involve any other interest in speedy and utter ruin, where there was not provision made for fresh material to be experimented upon, and counteracting influences at work to restore, or at least obviate the injury done. What other business of society could escape utter wreck, if conducted with such a want of system, - with such constant disregard of the fundamental principle of the division of labor, and with a sucicession of new agents every three months, none of them trained to the details of the business, each new agent acting without any knowledge of the plan of his predecessor, on any well settled plan of his own! The public school is not an anomaly, an exception, among the great interests of society. Its: success or failure depends on the existence or absence of certain conditions; and if complete failure does not fhllow the utter neglect of these conditions, it is because every term brings into the schools a fresh supply of children to be experimented upon, and sweeps away others beyond the reach of bad school instruction and discipline; and because the minds of some of these children are, for a portion of each day, left to the action their own inherent forces, and the more kindly influences of nature; the family and society.
"Among these conditions of suceess in the operation of a system of public schools, is such a classification of the scholars as shall bring a larger number of similar age and attainments'; at all times; and in every stage of advanoement, under teachers of the right qualifications, and shall enable these teachers to act upon numbers at once, for years in succession, and carry them all forward effectually together, in a regular course of instruc tion.
"The great principle to be regarded in the classification, either of the schools of a town or district, or of scholars in the same school, is equality of attainments, which will generally include those of the same age. Those who have gone over substantially the same ground, or reached, or nearly reached, the same point of attainment in several studies, should be put together, and constitute, whenever their numbers will authorize it, one schod. These again should be arranged in different classes, for it is seldom practicable, even if it were ever desirable, to have but one class in every study in the same grade of school. Even in very large districts, where the scholars are promoted from a school of lower grade to one of a higher, after being found qualified in certain studies, it is seldom that any considerable number will haver reached a common standard of scholarship in all their studies. The same pupil will have made very different progress in different branches. He will stand higher in one, and lower in another. By arranging scholars of the same general division in different classes, no pupil need be detained by companions who have made, or can make less progress, or be hurried over lessons and subjects in a superficial manner, to accommodate the more rapid advancement of others. Although equality of attainment should be regarded as the general principle, some regard should be paid to age, and other circumstances. A large boy of sixteen, from the deficiency of his early education, which may be his misfortune and not his fault, ought not: to be put into a school or class of little children, although their attainments may be in adrance of his. This step would mortify and discourage him. In such extreme cases, that arrangement will be best, whieh will give the individual the greatest chance of improvement, with the least discomfort to himself, and hindrance to others. Great disparity of age in the same class, or the same school, is unfavorable to uniform and efficient discipline, and the adaptation of methods of teaching, and of motives to application and obedience: Some regard, too, should be had to the preferences of individuals, especially among the older pupils, and their probable destination in life The mind comes into the requisitions of study more readily, and works with higher results, when led onward by the heart; and the utility of any branch of study, its relations to future success in life, once olearly apprehended, becomes a powerfal motive to effort:
arce Each class in a school should be as large as is consistent with thoroughness and minuteness of individual examination, and practicable, without bringing together individuals of diverse capaeity, knowledge and habits of study. A good teacher can teach a class of forty with as much ease as a class of ten, and
with far more profit to each individual, than if the same amount of time was divided up among four classes, each containing onefourth of the whole number. When the class is large, there is a spirit, a glow, a struggle which can never be infused or called forth in a small class. Whatever time is spent upon a few, which could have been as profitably spent on a larger number, is a loss of power and time to the extent of the number who were not thus benefited. The recitations of a large class must be more varied, both as to order and methods, so as to reach those whose attention would wander if not under the pressure of constant excitement, or fight become slothful from inaction or a sense of security. Some studies will admit of a larger number in a class than others.
"The number of classes for recitation in the same apartment, by one teacher, should be small. This will faciliate the proper, division of labor in instruction, and allow more time for each class. The teacher intrusted with the care of but few studies, and few recitations, can have no excuse but indolence, or the want of capacity, if he does not master these branches thoroughly, and soon acquire the most skillful and varied methods of teaching them. His attention will not be distracted by a multiplicity and variety of cares, pressing upon him at the same time. This principle does not require that every school should be small, but that each teacher should have a small number of studies and classes to superintend.
"In a large school, properly classified, a division of labon can be introduced in the department of government, as well as in that of instruction. By assigning the different studies to a sufficient number of assistants, in separate class-rooms, each well qualified to teach the branches assigned, the principal teacher may be selected with special reference to his ability in arranging the studies, and order of exercises of the school, in administering the discipline, in adapting moral instruction to indiyidual scholars, and superintending the operations of each class-room, so as to secure the harmonious action and progress of every department, The talents and tact required for these and similar duties, are more rarely found than the skill and attainments required to teach successfully a particular study. When found, the influence of such a principal, possessing in a high degree, the executive talent spoken of, will be felt through every class, and by every subordinate teacher, giving tone and efficiency to the whole school,",

To facilitate the introduction of these, and similar principles of classification, into the organization and arrangements of the schools of a town, as fast and as far as the circumstances of the population will admit, Mr. Barnard suggests that the following, among other provisions, should be engrafted into the school sys-
tem of every State, viz: That "every town should be clothed with all the powers requisite to establish and maintain a sufficient number of schools of different grades; at convenient locations, to accommodate all the children residing within their respective limits-irrespective of any territorial division of the town into school districts."
"It seems not unconnected with this subject," says Horace Mann; "to inquire, whether in many places out of our cities a plan may not be adopted to give greater efficiency to the means now devoted to common school education. The papulation of many towns is so situated as conveniently to allow a gradation of schools. For children under the age of eight or ten years, about a mile seems a proper limit, beyond which they should not be required to travel tó school. On this supposition, one house, as centrally situated as circumstances will permit, would accommodate the population upon the territory of four square miles, or, which is the same thing, two miles square. But a child above that age can go two miles to school, or even rather more, without serious inconvenience. There are many persons whose experience attests, that they never enjoyed better health, or made greater progress, than when they went two miles and a half, or three miles, daily, to school. Supposing, however, the most remote scholars to live only at about the distance of two miles from the school, one house will then accommodate all the older children upon a territory of sixteen square miles, or four miles square. Under such an arrangement, while there were four schools in a territory of four miles square, $i$. e., sixteen square miles, for the younger children; there would be one Central School for the older. Suppose there is $\$ 600$ to be divided amongst the inhabitants of this territory of sixteen square miles, or $\$ 150$ for each of the four districts. Suppose, farther, that the average wages for the male teachers is $\$ 25$, and for female $\$ 1250$ per month. If, according to the present system, four male teachers are employed for the winter term, and four female for the summer, each of the summer and winter schools may be kept four months. The money Would then be exhausted; $i$. e., four months summer school at $\$ 1250=\$ 50$, and four months winter, at $\$ 25=\$ 100$; both $=\$ 150$. But according to the plan suggested, the same money would pay for six months summer school instead of four, in 'each of the four districts, and for a male teacher's school eight months, at $\$ 35$ a month, instead of four at $\$ 25$ a month, and would then leave $\$ 20$ in the treasury.
"By this plan, the great superiority of female over male training for children under eight, ten or twelve years of age, would be secured, the larger scholars would be separated from the smaller, and thus the great diversity of-studies and of classes in
the same school, which now crumbles the teacher's time into dust, would be avoided; the female schools would be lengthened one half; and the length of male schools would be doubled, and for the increased compensation, a teacher of four-fold qualifications could be employed. * * * We have not yet brought

- the power of united action to bear with half its force upon the end or the means of education. I think it will yet be found more emphatically true in this department of human action, than in any other, that adding individual means multiplies social power."
"By the establishment in each society," says Mr. Barnard, "" of one Central School, or one or more union ${ }^{\text {anch}}$ chools, for the older children, and more advanced studies, the district school will be relieved of at least one half the number of classes and studies, and the objections to the employment of female teachers in the winter, on account of their alleged inability to govern and instruct the older boys, will be removed. As the compensation of female teachers is less than one half that paid to males, every instance of the employment of a female teacher in place of a male teacher in the district school, will save one half of the wages paid to the latter, which can be expended in increasing, partly the wages of the former, and partly the wages of the male teacher in the Union or Central School. It will be found that the same amount of money now expended in three districts, on three female teachers in summer, and three male teachers in winter, will employ three female teachers for the whole length of the summer and winter school, and one male teacher for the winter, at an advance of one third or one half of the average rate of wages paid to each.
"This arrangement will thus lead to the more permanent employment of a larger number of female teachers, at an advanced compensation, thus holding out an additional inducement to females of the right character and qualifications, to teach in the district school. It will also reduce the demand for male teachers, except of the highest order of qualifications, and increase the wages of those who are employed. In both ways it will diminish the expense, the loss of time, and other evils of a constant change of teachers in the same school, and give permanence and character to the profession of the teacher. It will enable the teachers of the several schools to introduce studies, discipline and instruction appropriate to each. In the district primary school, the younger children need no longer be subjected to the discomforts and neglects which they now experience, or primary studies be crowded one side, to make room for the higher branches. In the Union or Central School, the scholars, coming, as they would, from the primary school, well
grounded in the fundamental branches, will be prepared to enter profitably upon studies which are now pursued to advantage only in Academies and other private schools of a similar grade. Thus, all that is now accomplished in the district school, will be better done, the course of study very much extended, and the advantages of a more thorough and complete education be more widely diffused."


## A GRADED SYSTEM FROM THE PRIMARY SCHOOL TO THE UNI-

 VERSITY.If it should found impracticable for each town to maintain a Central School, whose highest department should be able to fit youths to enter our Colleges and Universities, then a County High School should be provided for that purpose; and in both the Town Central School, and the County High School, tuition should be equally free as in the primary schools, and provision should be made for their sharing in the School Fund apportionment. Then we should have a complete public educational system, graded from the primary school to the State Universityin which, too, at the earliest possible period, instruction should also be made entirely free. By such a graded system, Academies and private schools would necessarily be supplanted by cheaper and better educational institutions; and they ought to be, as from their very nature, the poor would necessarily be excluded from their privileges and benefits-for we do not often find such a friend of his race as J. L. Pickard, of the Plattville Academy, who has generously educated, free of charge, many a poor youth thirsting after knowledge. With such a system, we should soon find not only our State University, but all our other Colleges and Universities, filled to overHowing with the noble-hearted, ambitious youths of Wisconsin, earnestly seeking the highest intellectual attainments within their reach, preparatory to entering upon the largest sphere of human usefulness.

In 1853, the Legislature of Mássachusetts passed a law providing for forty-eight State scholarships-each of these scholars properly prepared to enter college, and having undergone a thorough examination, is selected by the State Board of Education, and is entitledfrom the State to $\$ 100$ per yearfor his four years collegiate course in any college within the State he may

- select for the purpose. Twelve are chosen annually from districts in their proper order; and so, in the course of four years, the full complement is made up; and ever after, as twelve grad-
uate yearly, that number must be annually chosen to supply the vacancies. At the close of each year, each of these State scholars, before being able to draw his hundred dollars, must produce a certificate from the President of the college he is attending, to the effect that he ranks, in point of scholarship, with the first half of students of the institution; and failing in this, his scholarship is declared vacated, and is filled by the appointment of some one prepared to enter the same class left vacant, so as to keep up the regular number of annual graduates. Preference in the selection is given to those most meritorious and most needy.
"Sufficient time has not elapsed," says the Report of the State Board of Education of 1856," to justify an "opinion of the merits of this measure, based upon experience; yet every circumstance known to the Board of Education leads to the conclusion that the expectations of the State will be fully realized. The specific object of the Act is to furnish competent teachers for the High Sceools; and there has never been a time when the demand for such teachers was greater. There are probably one hundred High Schools in Massachusetts, and the number of towns required by law to maintain such schools is annually increasing. These schools ought all to be supplied with well educated, thorough teachers. In addition to this manifest want of our own, there is a constant, and in some cases, pressing demand, for teachers of different grades to go into other States. This demand has in a few instances borne hard upon our own schools. It is not, of course, the primary object of our system to furnish teachers for other States, nor does it seem to be wise to attempt any restriction. It is no trifling compliment to our system of public instruction, that it furnishes teachers whose services are desired by the citizens and governments of other States."

Something of the kind, I venture to suggest, would prove exceedingly useful and desirable in our State. It would stimulate the youth in our primary and higher schools to noble emulation. The State scholarship, while it would assist and encourage many a poor young man to pursue a thorough collegiate course, should yet be regarded as a reward of the highest merit. Let there be established one hundred State scholarships; one for each Assembly district, and the remainder to be chosen from the State at large-twenty-five to be appointed annually, by the State Board of Education, upon recommendation of the County Superintendents, or other proper persons, after due examination, and thorough preparation to enter college; and for a period of four years, if a certain required scholarsbip be maintained, in the Ștate University, or other regular College or

University in the State, each State scholar to receive from the State fifty dollars annually, on condition that he pledge himself to engage in the business of teaching, within the State, for a term of time equal to that for which he shall have received such bounty; and if he shall fail so to teach, if in competent health, he shall refund the money so received from the State, or render himself liable to an action at law for its recovery.

This would require the sum of $\$ 5,000$ annually, and, I doubt not, its appropriation in this direction, would prove a powerful stimulus to the youth of the State to seek these State scholarships, and would eventually secure a noble annual addition to the number of highly qualified teachers for our High, Central and Normal Schools. Every such encouragement on the part of the State, would tend to elevate the standard of Common School education among us, fóster and encourage our Universities and Colleges, and provide for our future wants, a class of superior instructors for our higher graded schools.

## TOWN SUPERINTENDENTS.

The frequent incapacity of Town Superintendents to properly examine and determine the qualifications of candidates for teachers' certificates, has been already referred to; and a County Examining Board of three persons, composed of the County Superintendent, and two practical teachers, has been suggested as, in my opinion, the best remedy for this great evil. Could this, or some similar change be adopted, a multitude of evils would at once be obviated. But if such change be deemed impracticable or premature, I would suggest that for the purpose of examining teachers and granting certificates, that two practical teachers in each town be recommended by the teachers of such town to the Town Board of Supervisors for their approval and appointment, to be associated with the Town Superintendent for the purpose of examining and granting certificates to qualified candidates for the teacher's profession. While I should regard this ase step in an improved direction, I should still look upon it as infinitely inferior to an able County Examining Board who would make thorough and impartial work of their examinations, and grade the certificates according to merit.

If neither a County nor Town Examining Board be provided, then some legislation will be needed with reference to the removal of a Town Superintendent for refusal or neglect to perform his duties. When a member of the District Board refuses to perform his duty, or declines to obey a decision of the State Superintendent, his office is declared vacant, and filled accord-
ingly. But a Town superintendent may-as has actually been done-refuse, out of meréspite, to examine a candidate for a teacher's certificate, to whom he has two or three times previously granted a certificate, whose moral character is good, and whose services as teacher are greatly desired by his district; and though the aggrieved party appeals to the State Superintendent, and the latter should decide against the action of the: Town Superintendent as unjust and arbitrary, yet I know of no way of enforcing such decision-ho way of declaring the office vacant. It is true, the Town Board of Supervisors have power to make a temporary appointment whenever a Town Superintendent "may be unable" to perform the duties of his office; but there is, so far as I know, no power to remove for unwilling. ness or refusal to perform those duties. As the law now is, the State Superintendent's decision may be mocked at, a petty tyranny exercised over a worthy citizen, and the reasonable wishes of a whole district oppressively denied, and all without a remedy. Such power is not in accordance, with the genius of our free institutions - equal and exact justice to all, and a remedy for every wrong.

## CHANGE OF TIME FOR MAKING REPORTS.

Section sixth of the School Law passed the last night of the last session of the Legislature contained, when published, some unaccountable blunders and incongruities whioh the authors of the law never designed. It was intonded to specify the time for the District Clerks to make their annual reports not between the first and fifteenth days of July, in each year, and bear ing date the first of July, but between the first and tenth days of September, bearing date the first of September -thus making the school year close, as formerly, the 31st of August. This arrangement of dates best corresponds with the time now designated by law for the Town Superintendent to make his report, which is between the fifteemath and twenty-fifth days of September; the Clerks of the Boards of Supervisors, to make theirs on or before the tenth day of October, and the State Superintendent on or before the tenth day of December.
If the school year were to close the 30th of June, as the law now erroneously provides, it would prove a serious hardship upon such districts as are unable to maintain a winter school, and depend upon the summer 'for' their three months' school. It leaves a long and unnecessary ged between the 15th of July and 25 th of September in which for the 'To thi Staperintendent to make his report, when ten days would be sufficient, and was so 21a
intended. In view of the difficulties which the law, in this particular, if enforced, would involve the districts, I direted the District Clerks, with the approval of the Governory to make their reports the past year between the first and tenth days of September, bearing date the finst of that month, and they aor condingly did so. If the present distriot system is adhered to, it will be necessary to remedy the defects in the law here pointed out.

## STATE TEAOHERS' ASSOCIATION.

The annual meeting of this body of educational laborers is subserving a very useful and important parpose both to themselves and the people. If there could be an auxiliary Association formed in every county the State, to report to the State Association; and the full proceedings of the latter, including such essays of merit as are read pefore it, together with an abstract of the reports of the Caunty Associations, be reported, to the Legislature for publication, or to the State Board of Education, or State Superintendent, to be appended to the Annual Report of the latter, if deemed worthy of it,-if this could be done, much additional information of a useful and interesting character would be disseminated among the teachers themselves; and spread before the people, upon the subject of the teachers' vocation, labors and usefulness. The State of Massachusetts provides for the annual publication of the praceedings of the Teachers' Association of that State. Our State Journal of Education, with the variety of mattter it is expected to furnish, and the space accorded to the State Superintendent for notices, opinions and decisions, has not sufficient room for the publication of the proceedings, essays and reports of the State Teachers' Association; and to be published in an embodied form as a State document, would give to it a far wider range of circulation and usefulness, and at a cost comparatively trifling.

## POBLIC SOHOOL ASSOCIATIONS:

At the instance of D. Y., Kilgore, Esq, City Superintendm ent of the public schools of Madison, there has been organized in, this city a Public, School, Assqciation, comprising the patrons and friends of the public schools The offieers gonsist of a President, two Vice Presidents, ;h,Secretary, a Reader, ghad ano Executive Committee of fiye persons A weekly meeting iss held, each Saturday evening, with the following order of exercises: 1st, reading the minutes of the last, meeting; 2d, feponts of com-
mittees; 3d, report of the Superintendent; 4th, lecture, or discussion, or both; 5th, reading communications and selections; and 6th, miscellaneous business.

The object of the Association is to create ar greater interest in the minds of parents: with regard ta the education of their children at the public school, and to awaken a spirit in the minds of the people which should, to some extent, appreciate the labors of the teachers, and co-operate with them in securing that intellectual training which jwould result in the highest good to all concerned. It, was tightly judged, that by bringing the schools as much as possible under the supervision of parents, and the patrons and teachers into a more intimate relation, offering frequent opportunities of friendly interchange of opinion, advantages of a practical character would result to the children profitable alike at school and at home,

The results have, thus far, been in the highest. degree satis+ factory. Several lectures have been delivered, and the discussions of educational questions have elicited an interest amounting almost to enthusiasm, Gommittees have been appointed each week to visit the seyeral schools of the city, and report the result to the Association. Thusi is increased attention paid to the public schools, and both teachers and pupils encouraged. Instead of kecoming eloquent with indignation over some fancied or exaggerated grievance, parents are more inclined to sympathize with the teacher in his difucult/ pains-takimg and responsible labors, and contribute what they can, to lighten his, burdens and inerease his joys-for the public appreciation of his labors, is to the earnest, faithful teacher his "pxceeding great rewand." Judging the future of this new onganization by the past, we may confidently expect that it will become a fixture in our educational system, destined to confer mutual benefits and lasting blessings upon both schools and families,
I would earnestly recommend the organization of a similar Association in every city and township in the State. We need by every possible means in our power to enoounage the public teacher, and elevate the standard of public education. The common school-the free school, is, the hope of the State, 64 Like the dew of heaven, says President, Lorin Anmpiws, of, Ohio, "it distils alike its blessings upon the poor and the rich. It practically carries ogt those glaripus prinoiples of Liberty and Equalety of which we so much iboast. fo \#veny child in this broad Jand has a Ggdtgiven right to claim from the powers that be, moral and intellectuqt, asiwell as physicad development. We imprisen in the deepest, darkest dungent the wretch who has brutally crippled his child or waxd ; but we incdinsistently/
permit thousands of our respectable citizens to cripple and starve; with impunity, the deathless energies of the minds of our children, amd wantonly to deface the inage of God from their souls. The free school, and the free school atone, affords to every child the privileges of intellectual and moral culture, and hence in prineiple, and practice too, it is right."

## EDUCATIONAL TRACTS.

Several of the States have made appropriations for the wide dissemination of ably written tracts upon'educational topics of great public importance. These tracts are designed to contain a brief, yet strong, pointed, condensed argument, and generally limited to eight pagbs, and never exceeding sixteen pages. The type-setting, therefore, costs comparatively nothing-the cost being almost exclusively confined to paper, press-work, and folding, no stitching being necessary. As many as thirty thousand copies of an eight page tract have been furnished in the Eastern States for the small sum of two hundred dollars. Tracts like that of Charles Northend's Teacher's Appeal to the Parents of his Pupils, on Graded Schools, School Libraries, Consolidation of School Districts, Improved Qualifications in Teachers, Superiority of Female over Male Teachers for Primary Schools, on School Visitation, Education in its relations to Health, Insanity, Labor, Pauperism and Crime, on Vocal Music in Schools, Normal Schools and Teachers' Institutes, and many subjects of this kind, could be tersely and pointedly presented in a small tract-a large edition published, scattered over the State through the medium of Teachers' Conventions and Institutes, and other modes of distribution, that would enter many families destitute of such information, and give a new direction to the future career of many a parent and his children, and accomplish a vaist amount of good. So important did Mr. Barnard, when Commissioner of Common Schools. of Rhode Island, dedn this node of reaching the mass of the people, that he caused upwards of ten'thousand copiles of Educational Tracts to be stitched to the Almanacs circulated in that State, which were sold during the winter of 1844-'45, and thus they found access to many a fanily they would otherwise never have reached.

In the Report of the Superintendent of Common Sohools of the State of Maine, last year, it is: thus observed: "It is the testimony of other States, that a free circulation of Educational Tracts has prepared the public thind for some of the most decisive and beneficent measures in behalf of popular education." While the Press is universally conceded to be the mighty lever
which moves the world, we should make a wise use of its influence in awakening our people to"the never-ceasing necessity of public education, and the best methods for its advancement. I respectfully submit, whether it would not be true polity to authorize the Superintendent of Public Instruction, under the advice of the State Board of Education, if one be formed; to cause the publication through the State Printer, of one or more Educational Tracts anqually, not exceeding sixteen pages each, in such quantity as he may judge necessary.

## SCHOOL ARCHITECTURE.

This subject has been already casually adverted to; but such is its conceded importance, that further reference to it seems necessary. "The subject," Mays Mr. Barnard, in the preface to his valuable work on School Arehitecture, "was forced on the attention of the author, in , the very outset of his labors in the field of public education. Go where he would, in eity or country, he encountered the district school-house standing in disgraceful contrast with every other structure designed for public or domestic use. Its location, construction, furniture and arrangements, seemed intended to hinder, and not promote, to defeat and not perfect the work, which was to be carried on within and without its walls. The attention of parents and school officers, was early and earnestly called to the close connection between a good school-house and a good school, and to the great principle, that, to make an edifice good for school purposes, it should be built for children at school and their teachers; for children differing in age, sex, size and studies, and, therefore, requiring different accommodations; for children engaged sometimes in study, and sometimes in recreation; for children, whose health and success in study require that they should be every day, and frequently, in the open air, for exercise and recreation, and at all times supplied with pure air to breathe; for children, who are to occupy it in the hot days of summer, and the cold, days of winter, and to occupy it for periods of time in different parts of the day, in positions which become wearisomex if the seats are not in all respects comfortable, and which may affect symmetry of form and length of life, if the construction and relative heights of the seats and desks which they occupy are not properly attended to for children, whose manners, and morals, whose habits of order, cleanhinessis and punctualitys whose temper, love of study and of the school, are, in no inconsiderable degree, affected by the attractive or repulsive location and appearance, the out-door arrangements, and the internal construction of the place where they spend, or
should spend, a large part of the most impressible period of their lives. This place, too, it should be borne in mind, is to be occupied by a teacher, whose own health and daily happiness are affected by most of the various circumstances above alluded to, and whose best plans of order, classification, discipline and recitation may be utterly baffled, on greatly promoted," by the manner in which the schoolfibuse may be rocated, lighted, warmed, ventilated and seated.?
"If any one doubts,", says Hon. IH. H. Barney, in his Report as Commissioner of Common Sohools of Ohio in 1855, "the intimate connection between good school-houses and good schools, let him consider how difficult, it generally is to induce a good teacher to go into a district where the school-house is too small, badly constructed, improperly seated, unpleasantly located, without the requisite means of ventilation, destitute of play grounds and out-buildings; and, more important still, how difficult it is to secure regularity of attendance', and render the school attrictive. If he still doubts the indispensable agency of good school-houses in oreating good schools, let him, as he travels through the State, stop and contemplate the forlorn, gloomy and repulsive aspect of 'some of those ancient 'squatters' on the public highway; let him enter them, and note their diminitive size, rough and filthy floors, low ceilings, dilapidated desks, slab seats, dingy walls, and their unkappy and cheerless inmates; and after he has observed the slovenliness, disorder, coarseness, vulgarity, and the marks of obscenity on the very walls of the building, let him listen to the recitations, and observe how perfectly they correspond with the condition of things already noticed. Then let him pass on until he comes to one of those tasteful, attractive, elegaint school-houses, with which the State is beginning to be howored and blessed; and after viewing its fine proportions, pleasant site, and ample playground, let him enter it and examine its "superior" facilities for the suocessful prosecution of study, its excellent arrangenents for promoting the convenience, health and comfort of the teacher and pupils, for forming in them habits of neatness, order, taste and purity, and for exciting them to make kigh attainments, and aim at honorable distinction. Let him extend his observations still further, and he will find not only the building tocated and constructed with special reference to the laws of health, mind and morals, replete with everything that can delight the eye and gratify the taste, and admirably adapted to cultivate courteous manners, to inspire refinement of feeling, and to promote habits of study and thought, but he will actually find neatness and order among the pupils, skillful teaching, prompt and accurate recitations, refined manners, and good morals.

4The explanation of this striking contrast in the charactes and condition of the two schools is easy. The cheerless and forbidding appearance of the school-house first described, its utter destitution of every convenience and comfort, had, from time inmemorial, repelled from it all good teachers, while the other had been equally effective in attracting them. Sho tus alsohoolhouse where you will which by the combined action of time and ruthless hands has become a monument of dilapldation and rain, بpresenting, in its dingy and repulsive aspect, the perfeot image of idesolatiom and bheehless poverty, and wd will show you a sehool in perfect leeping with the tenenent which it oceupies.
"How gratifying, then, to be able to assure the friends of populap education throughout the State, that a large majority of ouir common school houses are reported'good,' and that in many of our cities, towns and villages, a large number of schoolhoouses may now be seen, to which the following beautifulidesdription of a model sohool-house in another State, will substantially apply: Its generous size its graceful proportions, and the good taste displayed in the fimish, produce the most agreeable impression. Taken together with its pleasant grounds, it constitutes a view which charns the beholder, and renders it the fairest ornament of the village which it blesses. Within, every thingis in keeping with the perfection which reigns without.
", The preservation of health, the demands of taste, and the requirements of contenience, are equally regarded in all its provisions and arrangements. For each scholar there is a separate desk and chair, mounted on iron supports, and combining, it a hightegree, elegance, comfort and darability. The scholars are seated facing the north, and on that side of the room which is ocoupied by the teacher, the wall is covered withi black-boards andpmaps. There, toof we find, ready at hand, all needed apparatus and a library, in a safe and convenient repository. The light is not admitted in front, to the great injury of the eyes, as is thoo often the case, but is received from the east and west, thats falling, as it should, upon the sides of the pupils, and affording the greatest supply when most heeded, namely, in the morning and afternoon. The warming apparatus is so constructed as to diffuse an equable temperature throughout the room, without subjeating any part to extremes of heat and cold; while the apparatus for ventilation effectually removes the air as fast as it beconies unfit for breathing, and supplies its place with the pirre, unadulturated atmosphere of heaven. Mats, scrapers, clothesoldsets, and a suitable place for fuel, are all supplied.
" 'And there it stands, the beautiful structure, with its shrubbery, its flower-pots, and all other needed appurtenances
and ornaments. There it stands, the surest guaranty of the future happiness and prosperity of the community among whom it is located.
" 'It is itself a teacher. It teaches neatness and order, it promotes goed manners and morals. It instills into the tender mind of childhood a love of the beautiful in nature and art, and proclaims to every passer-by the dignity and importance of education. It is not a cold abstraction; it is a living epistle to be read of all.
" 'But this fit home for the school to dwell in, did not spring up out of the ground, like Jonah's gourd, in a night. It cost treasure, and it cost labor; but it amply compensates for both. Such a school-house is far more economical than thase of the poorest class. By a few simple operations in addition and subtraction, it may be shown that no district can afford to suppont: a poor schoolthouse. If any one doubts it, let him isum up the cost of keeping up such a concern: Let him reckon the sums of money annually sunk in paying teachers to work without suitable tools and means, not forgetting the fact that the district will be compelled to employ the poorest teachers, for the best will not put up with such accommodations without extra oompensations
" 'Add to this the loss of half on three-fourths of the schooltime of the children. Calculate the value of that knowledge and intellectual culture which the pupils are deprived of forever. Compute the loss sustained in injured lungs, and spines, and eyes; in colds and fevers, and consumpitions, and all the train of evils generated or aggratated by the defects of the bad schoolhouse; and to this, add its unhappy' effect upon the taste and the moral sentiments, those faoulties which are so intimately con'nected with whatsoever is lovely, and whatsoever is of goodireport.
" ‘Bring together these items in one grand sum total, and then say whether any community can aford to support a plar school-house.' '

It has been elsewhere shown, that the total value of schod house property in. Wisconsin, is over one million, one hunded thousand dollars, and the increase in value of this year overithe last, is oven two hundred and sixty-three thous and dollard: During the past year, the mount paid for teachers'rwages alone exceeds three hundred and thirty-four thousdind dollars, wiaind the aggregate of the increase in school-houise property, andidie amount paid for teachers'wages, reaches, dinning the past ywetr; nearly six hundred thousdand dollars Is it not, then, of wast importance, that we everywhere have suitabbe sthool-housess "the very best addppted to the purpose we can possibly secure, in order that this immense annual expenditure may realize the largest re-
turns in the intellectual advancement of our children? We want good, comfortable, convenient, school-houses-not miserable excuses, or mere hovels, worse than we provide for our cattle or horses; we need pleasant locations for them, and attractive sur-roundings-we need to have them warm in winter, and yet at all times properly ventilated. How true is it,

> "We must have air and exercise, To live, and thrive, and grow."

Standard works on School Architecture are what is so much needed to guide and instruct our people in the size, style, and adaptation of their school houses. Several States have wisely provided works upon this subject, for their several townships; and to illustrate the effect, it may be stated, that, in 1852, the Legislature of Ohio authorized the purchase and distribution of a copy of Barnard's School Architecture to every township Board of Education, and local directors, in the State. This distribution was followed by the construction of many new houses, and the thorough repair of old structures, on tried and approved plans of arrangement and furniture-over half a million of dollars were expended for these objects in the single year of 1854.

If provision is made for Township Libraries, I would by all means have placed in each a copy of the three standard works on School Architecture-the pioneer work of its kind, Barnard's School Architecture, Burrowe's Pennsylvania School Architecture, and Johonnot's Country School Houses. If such a library system should find no favor with this Legislature, I would still earnestly suggest an appropriation from the School Fund Income sufficient to furnish each township in the State with a copy of each of these works, to be deposited with the Town Superintendent, to loan out for the use of districts erecting or repairing school houses. A State like ours, erecting annually nearly five hundred school edifices, and expending for that purpose over a quarter of a million of dollars, ought to have safe, judicious and economical guides in a matter of such momentous importance, both in a pecuniary and intellectual point of view. These works on School Architecture are the guides we need, and all three, finely illustrated, could be obtained at wholesale rates, for about four and a half dollars.

## WISCONSIN JOURNAL OF EDUCATION.

This periodical, under its present able and efficient management, has better succeeded in its aims and purposes during the past year, than at any former period. Expressions of general satisfaction and approval have come up from all parts of the State, since the opinions and decisions of the Department have been regularly published in its columns. It has been made the
medium of circulars from the Department to Town and District school officers, and has thus served a very beneficial purpose. Such a medium of communication between the Department of Public Instruction and the twelve thousand Town and District school officers in the State, is of the utmost value and convenience. As no other State Department has such a constant and increasing correspondence to carry on, every such aid as the Journal of Education affords, is, and must continue to be, regarded as a valuable source of relief, as well, at the same time, as a real service to the public. The State thus far has paid but fifty cents per copy-but half the ordinary subscription price -for the necessary number to supply one to each Town Superintendent and District Clerk in the State,-a sum which has, most of the time, been less than the actual cost. I think it but an act of justice, that the State should pay a fair and just equivalent for this really useful Journal; and as some of the school officers to whom it is sent, complain that they have the postage to pay, and some few even refuse to take it out of the post-office on that account, I would suggest, that the State Superintendent be authorized to allow its publisher fifteen cents in addition per copy, on the express condition that he pre-pays the postage on the entire number sent out in behalf of the State.

## SCHOOL REGISTERS.

The States of Massachusetts, Pennsylvania, and many other States, furnish the School Registers for the use of the public schools. It tends to give more system and uniformity, than where left, as at present, for the District Clerks to provide them at the expense of the district. It is extremely probable, that very many District Clerks fail to comply with this very important provision of law. When printed forms are furnished, they must cost the people many times over, in the aggreate, what they would if the State had a large quantity printed from the same form at one tims; and so long as the people have the expense to pay in either case, it would not only prove true economy to have the State furnish the School Registers, through the Department of Public Instruction, but would produce more systematic uniformity, and hence greatly increase their usefulness.

## TRAVELING FUND.

In compliance with the requirement of law, I would report, that with a view to making thorough inquiries in regard to the School Library systems of other States, and other matters pertaining to public education, I spent part of the past summer and autumn in visiting the States of Illinois, Indiana, Ohio, Ken-
tucy, Michigan, Pennsylvania, New Jersy, New York, Massachusetts, Rhode Island, Connecticut, and the Province of Upper Canada. After full consultations with the Superintendents of Public Instruction of most of these States, and many of the most distinguished educators of the Union, I feel far better prepared than I otherwise should, to speak understandingly of the wants and defects of our own system; and in pointing them out, as I have faithfully endeavored to do, I have generally aimed to fortify my positions and suggestions with such authorities and experiences of other States as were calculated, in my estimation, to carry weight with them. I feel confident, therefore, that my educational tour abroad of two months has resulted, and is likely to result, in far more practical benefit to the public school interests of the State, than if many years had been spent in traveling and lecturing in the State.

Owing to the time necessarily devoted to the preparation and publication of the new edition of the School Laws, and my own absence from the State, less opportunity has been had for traveling and lecturing in the State, than would otherwise have been desirable. My able, faithful, and efficient Assistant State Superintendent, S. H. Carpenter, Esq., has found time during the year, amid the pressing cares and heavy correspondence of the Department, to attend Teachers' Institutes in the counties of Dane, Dodge, Columbia, Washington, Adams, Iowa, and Richland, as well also to visit other portions of the State, and lecture upon educational subjects. The total amount expended in traveling expenses during the year, has been $\$ 412,70$.

## WEBSTER'S UNABRIDGED DICTIONARY.

In April last, I made a special report to the Legislature, by requirement of law, relative to the distribution of Webster's Unabridged Dictionary. In order to a full understanding of the matter, I will repeat some of the statistics then furnished, making such additions as the facts in the case call for. I have received the following copies of the work since I came into the office, viz:

[^7]were all distributed to the several towns and districts in the order of their application; and the seven copies on hand, have been assigned to towns entitled to them, but have not been sent for, nor directions given as to the mode of forwarding them to their destination.

There are now on file in this Department applications for 332 Dictionaries, and these do not include all the unsupplied towns and districts. It is now nearly four years since the State commenced the policy of supplying each school district with a copy of Webster's Unabridged Dictionary ; and those districts which have, from various causes, been so long delayed, ought not surely to be put off any longer. As the larger portion of the State has been supplied at the expense of the School Fund Income, it is but just and proper that the remainder should be promptly supplied from the same source.

The State has, altogether, purchased and paid for, 3,350 copies at four dollars each. I should think it safe to presume that 100 copies, before the commencement of my term of office, never reached the districts, and remain unaccounted for; some, I have reason to think, were stolen before their delivery from the railroad ware-house; others are known to have been, in some instances, squandered or misappropriated by County Registers and Town Superintendents; and yet others unsatisfactorily accounted for by the careless and loose manner in which they formerly were distributed by this Department. I should say, then, after a careful examination of the report of the investigating committee of September, 1857, and such records as I find of their distribution in this Department, including a few copies distributed by order of the investigating committee in August and September, 1857, and including also the seven copies yet on hand, that 3,250 are all that have reached, or will be likely to reach, the districts of the State.

By the recent reports, the number of separate districts in the State is shown to be 3,181 , and 1,566 parts of districts, which form joint districts; and estimating two and a half parts as equal to a district, we shall have 626 to add to the 3,181 whole districts, making a grand total of 3,807 districts in the State. Allowing that 3,250 of these have been supplied with Dictionaries, then we should, in round numbers, require 550 more copies to supply the deficient districts. To this should be added something for new districts; and something, too, for the several departments of public schools, each of which is entitled to a copy.

I should think, therefore, that 600 additional copies will be required to meet the existing demand; and as the increase of districts has been 245 the past year, we may calculate on at
least an equal increase the coming year, and no provision would be made for their supply-and so long as the district system is maintained, and the dividing and ensmalling process continues, another year will be very sure to bring forth the usual crop of weak and puny districts, each of which will be entitled to a Dictionary. It will be for the Legislature to determine what provision, if any, shall be made for this dlass of districts; and I would respectfully suggest, that a law be passed authorizing the purchase of such number as the Legislature may direct, on terms at least as favorable to the State as those formerly purchased.

## THE SCHOOL CODE.

The edition of 5,000 copies of the School Laws, directed by the last Legislature to be prepared and puiblished, has been complied with, and the whole edition is already exhausted. Applications are constantly being made for more. I anticipated that the edition published would be entirely inadequate to supply the demand from school officers. According to my understanding of the law, I have already sufficient authority to direct the printing of a new edition whenever the interests of education demand it. I shall think it best to await the adjournment of the Legislature, so as to incorporate whatever revisions or amendments may be made during the session.

## SCHOOL DEPARTMENT LIBRARY.

The Library of this Department, after deducting historieal, miscellaneous and school books, is exceedingly meagre. In such a Library, there should be found, for the use of the State Superintendent, and such educators as might wish to consult them, all the distinctive standard works on education in the English language. I regard this as a matter of vital interest. We need to knows and to avail ourselves of whatever is foumia to be of practical progress, pertaining to popular education, whether made in this country or in Burope. As it is, there are', I am sorry to say, not a dozen distinctive works on education in the Library; aside from a few rolumes of bound reports and periodicals.

There is a law on our Statute book authorizing the purchase of books for the Library, to the amount of fifty dollars per. year, but it has no appropriating clause; and there have been no additions made to the Library for the past fife tears. I respectfully ask the Legislatiore to appropriate "\$300 for this purpose, including the year $1859 \rightarrow$ Which, 1 believe; is none "too' much for this important object. of of on

## THE OFFICE OF STATE SUPERINTENDENT.

The duties of this officer involve an amount of care, anxiety and responsibility of no ordinary character. The management and superintendence of nearly four thousand school districts, with more or less official intercourse and correspondence with over twelve thousand Town and District School Officers and Clerks of Boards of Supervisors-supplying them with School Laws, Blanks and Dictionaries,-returning their reports for correction of errors, so that their districts may not lose their share in the State School Fund apportionment-deciding appeal cases, with an earnest wish and aim to render equal and exact justice to all--hundreds and thousands of letters, upon almost every conceivable subject relating to common school jurisprudence, to answer-some requiring specific points of law to be determined, and many simply calling for judicious advice to settle and harmonize discordant elements-to keep informed, and properly study the school systems of our own and other States-circulars to prepare and send out to the towns and districts-statistics to collect and arrange-the annual and special reports to make, together with a large amount of miscellaneous labors and duties to discharge, -if all these matters, when faithfully performed, do not demand of the State Superintendent, and his Assistant, the most constant care and unceasing labor, then I confess I have yet to learn in what care and labor consist.

In an address delivered by Prof. Daniel Read, now of our State University, before the Legislature of Indiana, in Dec., 1851, he thus speaks of the importance of this office: "The question of who shall be the first State Superintendent of Public Instruction of Indiana, concerns the character of the State, and its true and permanent prosperity, more, far, than who shall be the first Governor under the new Constitution, or who shall be the Supreme Judges, or who shall be our next United States Senator. If a man is to be selected chiefly because he belongs to this sect or to that sect, and I may say, to this or that political party, I shall regret any humble part which I may have had, in giving the office a permanent Constitutional existence.
"We want a man for this office glowing with enthusiasm on the great subject of popular education: one capable of awakening in the breasts of others the same feelings which are fervid in his own; a man wise in counsel and efficient in action, of an industry which shall never tire, of amenity of manners and address, and a practical good sense which shall win the confidence of the people; a man who holds the pen of a ready writer, whose circulars and addresses to school officers and teachers, and
whose educational tracts for the people, shall, as was said of those of Guizot, late Minister of Public Instruction in France, carry with them to every part of the State, the power of a constant personal presence and influence; a man who shall know all that elsewhere has been done, or is doing, on the subject of education, but who shall possess that sound discriminating judgment which will point out what is best adapted to Indiana. Such a man we want for our Superintendent, and one, too, of a character too lofty for mere party or sectarian influences.
"Where-where shall we find such a man? We may find twenty men who would make good Governors, or Supreme Judges, or Senators, where we could not find one suited to this office. Much, very much will, in my opinion, depend upon the first Superintendent--much of all our success in the great undertaking of universal education; besides he should be an example and a model to all who shall succeed him.
"I here declare that, did I deem myself in any adequate degree possessing the qualifications for this office, and were I ambitious of a name; did I wish to secure a standing and reputation in Indiana and out of it; a reputation which should cross the Atlantic, a reputation which should go down to posterity; above all, did I wish to be a public benefactor, and to have the blessings of the people of Indiana, old and young, male and female, resting upon my head, give me the office of Superintendent of Public Instruction, rather, far rather, than offices which will be much more coveted.
"Here allow me to say, to this officer let us give a compensation which will show in what estimation, as a people, we hold the office, and what we expect of the man holding it. Surely, he who holds this great trust, and superintends an interest dearer to us than all other earthly interests, and performs labors the most arduous that can task the powers of man, ought to be paid not less than we pay for superintending a canal.
"In the choice of this officer, then, we are called as a people, to the exercise of one of the first, and most important duties, in regard to a system of general education. It is a duty, too, which will have a bearing upon all else that is done in this great concern."

Hon. Caleb Mills, of Indiana, now a Professor in Wabash College, thus frankly spoke of the office of Superintendent of Public Instruction, in his last Annual Report, in January, 1857, on retiring from that office: "He must be permitted to say with all plainness, that there is nothing more disastrous to personal comfort and official success, than for that functionary to go forth to his work under the auspices of party triumph. If a strong
and bitter partisan himself, he will awaken prejudice by his very presence, provoke opposition thy the mere recollection of the recent conflict, and soon discover his plans for progress more, on less thwanted by influences originating in partisan intolerance. Even if his political antecedents have not dreated animosities, yet his party affinities will beisufficient, in the estimation of not a few, ta entitle him to a cool regeption, and to a heartless cooperation. While there may be poble exceptions to the above remark, yet the general tendency is all in that direction. Such are the proolivities of human nature, that we can scarcely expect any other result.
"Politics should have mothing to do with the selection of the candidate for Superintendent of Pablic Instruction. It should not intrude into the sacred precinctis of education, nor lay its: unsanctified hands on her ark. Ais well and wisely might it art rogate the power and proxince, of dictating who should be the religious teacher of a community, as to claim the right of applying political shibbolethe to educational servants. If it would be the consummation of folly to make the school-master's political faith the basis of his employment, how much more unwise and absurd to act on that principle, in the selection of the individual, who shall have the supervision of both the work and the workman? Why subject that officer to such adverse influ-ences, why compel him to encounter and struggle with such re-lentless foes, why embarrass the work and unneeessarily impede: the progress of an enterprise, which, by no inquisitorial torture, can be made to assume a partisan character, or accomplish a partisan mission ?"'

Speaking of the constitutional brevity of the official term of service of the Superintendent of Public ${ }^{\text {Instruction in }}$ Indiana, Prof. Muls adds: "It is a serious loss to the educational interests of the State, to be subject to such changes, as practically deprive the commonwealth of all the benefits of the experience of the Superintendent's two years' labor. Though the aforesaid term may be as long as the ceaseless toil and the unremitting pressure of responsibility will make the office an object of desire to any one, who faithfully discharges its arduous duties, yet the State loses not a little by the withdrawal from her service of the practical experience, facility of labor, and minute acquaintance with the details of the system, necessarily involved in the changes incident to the aforesaid constitutional infelicity,"

Citing these yiews because I fully endorse them, I should be glad to see them put in practice in Wisconsin, Our Constitution makes the office of State Superintendent elective by the people, and provides that his salary "shall not exceed the sum
of twelve hundred dollars annually." When he shall be elect+ ed, and how long he shall serve, are wisely left for the Legislature to determine. The framers of our Constitution, in order to remove the choice of our Supreme, Circuit, and County Judges, as far as possible, from party influences, provided that their election should not take place in connection with that of other State officers; and our people have fully endorsed the wisdom of this provision. The office of State Superintendent should be equally kept aloof from party politics and party influences. Were not the constitutional inhibition in the way, I would wish to see that officer chosen by atate Board of Education for a period of three years. As it is, I would respectfully suggest, that his term of office be extended to three years, and his election take place at the time of the spring Town meetings. In New York, the Legislature elects by joint ballot the Superintendent for a term of three years; in Pennsylvania, the Governor : appoints the Superintendent for a: term of three years; in Ohio, the people elect the School Commissioner for a term of three years; in Massachusetts the State Board of Education annually elect their Seeretary, whose office is the same as State Superintendent elsewhere, but he is practically contin. ued during good behavior, without reference to party changes or influences; and in Upper Canada, the present able and distinguished Chief Superintendent of Public Instruction, Hon. Egerton Ryerson, has, for the past fourteen years, been continued in office during all the changes in the administration of the Province.

As I have always contended for the principle of paying public officers adequate salaries, and then holding. them strictly accountable for the honest and faithful performance of their duties, I have no hesitation in suggesting, for the benefit of those who may succeed me in the office, that the State Superintendent's salary be increased ta the constitutional limit', $\$ 1,200$ per annum, and that the $\$ 600$ allowed him per year for traveling expenses, be granted him unconditionally, for that purpose-the same as the appropriation is made to the Governor for visiting and inspecting the public institutions of our own and other States. California pays her Superintendent of Public Instruction a yearly salary of $\$ 3,500$; New York, $\$ 2,500$; Louisiana, $\$ 2,000$; Massachusetts, $\$ 1,900$; Pennsylvania, $\$ 1,750$; Ohio, Illinois, and Missouri, each $\$ 1,500$; Indiana, $\$ 1,300$; Iowa, $\$ 1,200$; and even Rhode Island, scarcely larger in territory than the single county of Dane, pays her State School Commissioner $\$ 1,200$. Yet here in Wisconsin, with labors and responsibilities not less arduous or important than those of any other civil or judicial officer in the State, we pay our State Su23a
perintendent-who, in addition to his other multifarious duties, serves, in all school matters, as a Court of Appeals-a salary of only a thousand dollars a year, while we pay the Governor's Private Secretary, Assistant Secretary of Sitate, and Assistant State Treasurer, $\$ 1,200$ per year; and our Supreme Court and Circuit Juges, $\$ 2,500$; the State Controller and Bank Controller, each $\$ 2,000$; and other State officers, in addition to their regular salaries, receive liberal perquisites. I think any candid man, who has any just knowledge of the duties of the several State officers, civil and judicial, will feel constrained to acknowledge that, excepting the Governor-whose salary is so meagre as to be a standing disgrace to the State-the State Superintendent receives the least salary of them all. Whether our diversified educational interests-"so unpretending," said Silas Wright, "yet so all pervading-so little seen, yet so universally felt-so little feared or courted, yet so powerful"whether these vast interests are of less importance, and hence require a less amount of talent and application, than those pertaining to State finance, banking interests, auditing accounts, and adjudging criminals, I leave for others to determine.

The office of Assistant State Superintendent has in New York a salary of $\$ 1,500$ attached to it; and in Pennsylvania, $\$ 1,400$. Here, in Wisconsia, we pay other Assistant State officers $\$ 1,200$ per year; and it is no disparagement to those faithful and worthy officers to say, whose salary is none too much for their responsible positions, that a dozen suitable men could be found to fill their places, while you would find one suitable to worthily fill the office of Assistant State Superintendent. Yet he is only allowed $\$ 800$ per year. It should be $\$ 1,200$, and I respectfully suggest, that it be increased to that amount.

For clerk hire, the State Superintendent is allowed but $\$ 600$ per year. This is too small, by at least $\$ 200$, for the amount of faithful labor the clerk is required to perform. New York and Pennsylvania pay the olerks in their School Department $\$ 1,000$ each, and there are two in each State. I hope a reasonable increase in the salary of clerk will be cheerfully granted; for his present allowance is absolutely insufficient for the decent support of himself and family.

I have thus endeavored to lay before the Legislature of Wisconsin a ful, true, and faithful picture of our common school educational interests in all their diversified relations and bearings. In all the suggestions for the modification and improvement of our system, I have earnestly and steadily kept this one leading idea in yiew: "The machinery of a school system," as justly asserted by Hon. Caleb Mills, one of the most devoted and experienced educators in this country," should be
simple in character, and effective in its operation. Let there be no unnecesisary multiplication of offices, but a concentration of duties and responsibilities, which will do more to render it successful than almost anything else. Let these be clearly defined, and the manner of performing so plain and simple, that there can be no reasonables doubt of what is expected of all."

Thus haver I recommended the oncentration of School Libraries intd a single collection for each to wn, thus increasing their power for grod six-fold, and lessening the number of Libratians from dearly four thousand, if each district had one, to about, six humdred and fifty. Thus have I urged the adoption of the system of County Snperintendents, and a County Examining Board, and the total abregation of the district system, to be supplanted by the simpler, cheaper, and more efficient Township system-thus while creating about 1,250 new school officers in the whole State, at the same time doing away with 11,400 others, showing a clear diminution of over ten thousand officers; and providing fon a more economical, more equal, and better grade of public educatian-better teachers, better schoolhouses, and better supervision; and above all, cutting up by the noots the suicidal policy of dividing and ensmalling districts, and leavingall to attend freely, "without money and without price," whatever sohool shomild be most convenient to them, without wegard to arbitrary district, towniship, or county lines. Thus, also, have I urged the concentration of the management of the State University, the Normal Schools, and, to some extents, the Common Schools, also, in a Single StaterBoard of Education, so as to adjusit and harmonize the entire system of publie education as a whole and not parcel out these mighty interests, to different Boards, who might, and doubtless Proquently would, entertain and pat cin ptactice diversified, and perhaps even elashiag, methods of aceomplishing the objedte committed. to their chaxge.

I have suggested and urged these reforms because I have thought they were demanded by the progressive spirit of the age, and by the eamest longing of the people. "Wherever," says Bancroft, "apermanent reform appears to have been instantaneously effected, it will be found that dhe happy result was but the sudden plucking of fruit which had slowly ripened. Successful revolutions proceed like all other formative processes from inward germs. The institutions of a people are always the reflection of its heart and its intelligence; and in proportion as these are purified and enlightened, must its public life manifest the dominion of universal reason.
"The statesman, whose heart has been purified by the love of his kind, and whose purpose, solemnized by faith in the immuta-
bility of justice; seeeks to apply every principle which former ages or his own may have mastered, and to make every advancement that the culture of his time will sustain, In, word he will never omit an opportunity to lift his country: outs of the inferior sphare of its actual condition, into the higher and better sphere that is nearer to ideal perfection.
"The course of civilization flows on like a mighty river through a boundless valley, calling to the streams from every side to swell its current, which is always growing wider and deeper, and clearer, as it rolls along. Luet us trust ourselves upon its bosom without fear; nay, rather with confidence and joy. Since the progress of the race appears' to be the great purpose of Providence, it becomes us all to venerate the future. We must be ready to sacrifice ounselves for our successors, as they in their turn must live for their posterity."

That noble patriot, Jomi ADAMS; when in bis eightieth year, observed $\mathrm{in}_{\mathrm{a}} \mathrm{a}_{1}$ letter to Jefremsion: 14 Education $!$ oh, education ! the greatest grief of my heart, and the greatest affliction of my life ! To my mortification, I mutst ebifess, that I have never closely thought, or deliberately reflected upon, the subject, which never recurs to me now without producing a deep sigh, a heavy groan, and, sometimes tears." How such a confession, by such a man, should quicken the sensibilities, and nerve the efforts and patriotism of every legislator, every publicoffcer, and every person connected in any mammer with the making or executing our school laws, to redouble their energies in the noblest work in which they can possibly bé engaged. Let us all prayerfully adopt the consecrated sentimidnt,' and imitate' its spirit: and example, of the great Prussian ISchool Counsellor, DINTER, who commenced :his forty ylears fof prodigious labons, selfodenials and charities, with this sollemh rengagement: $1 / 4$ promised God that I would look rupon every Prussian peasint child as a being who could complain of me before God, if I did not provide for him the best education, asla manand a Christidn, it was possible for me to provide."

> LYMAN O DRAPER.

Madison, Dec, 10th, 1858.

## EDUCATIONAL HINTS AND SUGGESTIONS.

 $\cdots$Obligations of Parents to Society.-A parent who sends his son into the world uneducated, does a great injury to mankind as well as to his own family, for he defrauds the community of a useful citizen, and bequeaths to it a naisanee.-Chancellor Kent.

A Forctible TRUTH Forcibly PUT-The mobs, the riots, the burnings, the lynchings perpetrated by the men of the present day, are perpetrated because of their vicious or defective education when chit dren. We see and feel the havoc and the ravage of their tiger passions now, then they are full grown, but it was years ago when they were whelped and suckled.Kent.

Striking Thotarm.-If poor children are not trained up in the way they should go, they will certainly be trained up in the Way they should not go, and, in all probability, will persetere in it, and becomed miserable themselves and mischiêvous to society, which, in eventy lis worse, upon account of both, than if they had been exposed to perish in their infancy. - Bishop Butler.

Elevate the Masses. The plan of this nation was not, and is not, to see how many individuals we can raise up, who shall be distinguished, but to see how high, by Free Schools and Free Institutions, we can raise the great mass of population. -Rev.John todd. $\qquad$
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Education of a Threefold Character.-Education is the proper training of the whole man-the thorough and simmetrical cultivation of all his noble faculties. If he were endowed with a mere physical nature, he would need he would receive -none but a physical training. On the other hand, if he were
a purely intellectual being, intellectual culture would comprehend all that could be included in a perfect education. And were it possible for a moral being to exist without either body or intellect, there would be nothing but the heart or affections to educate. But man is a complex and not a simple being. He is neither all body, nor all mind, nor all heart. In popular language, he has three natures, a corporeal, a rational, and a moral. These three, mysteriously united, are essential to constitute $\alpha$ perfect man; and as they all begin to expand in very early childhood, the province of education is to watch and assist, and shape the development; to train and strengthen, and discipline neither of them alone, but each according to its intrinsic and relative importance.-President Humpたrey.

Value of Physiological Knowledge, - Every person should be acquainted with the organization, structure and functions of his own body-the house in which he lives: He should know the conditions of health, and the causes of the numerous diseases that flesh is heir to, in order to avoid them, prolong his life, and multiply his means of usefulness. If these things are not otherwise learned, they should be taught-the elements of them, at least-in our primary schools.-Dr. Combe.

Mere Cultivation of Intellect not Sufficient.-Most men leave out, or regard as of very little importance, some of the essential elements of a good education. They seem; to forget that the child has a conscience and a heart to be educated, as well as an intellect. If they do thot lay too much striess on mental culture, which, indeed, is hardly possible, they lay by far too little upon that which is moral and religious. They expect to eleyate the child to his proper station in society, to make him wise and happy-an honest man-a virtuous, citizen and a good patriot, by furnishing him with a comfortable schoolhouse, suitable class books, competent teachers, and, if he is poor, paying his quarter bills, while they greatly underrate, if they do not entirely overlook, that high moral training without which knowledge is the power of doing evil rather than good. It may possibly nurture up a race of intellectual giants, but like the sons of Anak, they will be far readier to trample down the Lord's heritage than to protect and cultivate it.-President Humphrey.

Children Must be Trained Somewhere:-Let it be borne in mind, that all the children in every community, will be edu-
cated somewhere and somehow; and that it devolves upon citi? zens and parents to determine whether the children of the present generation shall receive their training in the sohool-house or in the streets; and if in the former, whether in good or poor schools.-Prof. Mayhew, Superintendent of Public Instruction, Michigan.

The Work of Education.-I fear we do not fully realize what is meant when we speak of the improvement of the mind. I fear it is not yet enough considered by legislators or parents, that there dwells in every rational being, an intelleet endowed with a portion of the faculties which form the glory and happiness of our nature, and which, developed and exerted, are the source of all that makes man to differ essentially from the clod of the valley. Neglected and uncultivated, deprived of its appropriate nourishment, denied the discipline which is necessary to its healthy growth, this divine principle all but expires, and the man whom it was sent to enlighten sinks down, before his natural death, to his kindred dust. Trained and instructed, strengthened by wise discipline, and guided by pure principle, it ripens into an intelligence but a little lower than the angels. This is the worth of education. The early years of life are the period when it must commonly be obtained; and, if this opportunity is lost, it is too often a loss which nothing can re-pair.-Edward Everett.

Cultivate the Moral Nature.-Keeping all the while in view the object of popular education, the fitting of the people, by moral as well as intellectual discipline, for self-government, no one can doubt that any system of instruction which overlooks the training and improving of the moral faculties, must be wretchedly and fatally defective. So far from crime and mere intellectual cultivation being dissociated in history and statistics, we find them, unhappily, old acquaintances and tried friends: To neglect the moral powers in education is to educate not quite half the man. To cultivate the intellect only is to unhinge the mind and destroy the balance of the mental powers; it is to light up a recess, only the better to see how dark it is. And if this is all that is done in popular education, then nothing, literally nothing, is done toward establishing popular virtue, and forming a moral people.-Hon. Daniel D. Barnard.

Education Dissipates the Evils of Ianorance.-Ignorance is one principal cause of the want of virtue, and of the immoralities which abound in the world. Were we to take a
survey of the moral state of the world, as delineated in the history of nations, or as depicted by modern voyagers and travellers, we should find, in almost every instance,' that ignorance of the character of the true God, and false conceptions of the nature of the worship and service he requires, have led, not only to the most obscene practices and immoral abominations, but to the perpetration of the most horrid cruelties.-Dr. Dick,

Education Increasts the Productivenesp of Labor.Education has a power of ministering to our personal and material wants beyond all other agencies, whether excellence of climate, spontaneity of production, mineral resources, or mines of silver and gold. Every wise parent-every wise community, desiring the prosperity of its children, even in the most world y sense, will spare no pains in giving them a generous education. -Horace Mann.

Money Value of Lntelligence.-In proportion as man's intelligence increases, is his labor more valuable. A small compensation is the reward of mere physical power, while skill, combined with: a moderate amount of strength, commands high wages. The labor of an ignorant man is scarcely more valuable than the same amount of brute force; but the servides of an intelligent, skillful person are-a hundred fold more productive. -Prof. Mayhew.

The Superiority of the Educated-The hand is found to be another hand; when guided by an intelligent mind. Individuals, who, without the aid of knowledge, would have been condemned to perpetual inferiority of condition, and subjected to all the evils of want and poverty, rise to competence and independence by the uplifting power of education. In great establishments, and among large bodies of laboring men, where all services are rated aceording to their pecuniary value-where there are no extrinsic circumstances to bind a man down to a fixed position, after he has shown a capacity to rise above itwhere, indeed, men pass by each other, ascending or descending in their grades of labor, just as easily and certainly as particles of water of different degrees of temperature glide by each other -under such circumstances it is found, as an almost invariable fact, other things being equal; that those who hadve been blessed with a good common school education, rise to a higher and a higher point in the kinds of labor performed, and also in the
rate of wages received, while the ignorant sink like dregs, and are always found at the bottom.-Prof, Mayhew.

It is the Interest of Property to Educate All. Property is deeply interested in the education of all. There is no farm, no hank, no mill, no shop trunless it be a grog sshopu which is not more valuable and more profitable to its owner, if located among a well educated, than if surrounded by an ignorant population. Simply as a matter of interest, we hold it to be the duty of Propertyito itself, to provide Education for All. - Horace Greeley.

Education the Parent of Material Ryches.-A mass of facts, collected by Horace Mann from the most authentic sources, seem to prove incontestably that education is not dnly a moral renovator, and a multiplior of intellectual power, but that it is also the most prolific parent of material "riches. It has a right, therefore, ! not only to be included in the grand inventory of a hation's resources, but to "be placed at the" very head of that inventory. It is not orly the most honest and honorable, but the surest means of amassing property. Considering education, then, as a producer of wealth, 1 follows that the more seducated a people are, the more they trill abound in all those conveniences, comfdrts and satisfadtions, whith trotiey will buy; and, other things being equal, the increase of competency and the decline of pauperism will be measurable an this scale.-Prof. Mayhew.

The Germ of Crime. -He is no tore physically blind, or bereft of his natural senses, who cannot see a culprit in the hands of a sheriff, or a criminal court with its oficers, or a prison with its armed guards, than he is morally, blind who does not see criminal manhood in neglected childhood. Horage Mann.

Eduantron Diminibmes Paừbristh and Chtme - Ediebition is to be regarded as one of the most intibiortane mieduns of eradicating the gernis of pauperism from the risinitgenereration, and of securing, in the minds and in the morals of the peeple, the best protection'for the institutions of society.-English Report"tb Home Department.

How Edvcation Diminishes Crime.-Great as is her fioor tax, New York contributes annually an immensely greator suim $24 a$
for the support of her criminal police; for the erection of court houses, and jails, and penitentiaries, and houses of correction; for the arrest, trial, conviction, punishment of criminals, and for their support in prison, and at the various landing places on their way to the gallows, and to a premature and ignominious death. Now, had one half of the money which this State has expended in these two waysibeen judiciously bestowed in the carly education of these unfortunate persons, who can question that the poor and criminal taxes of that State would have been reduced to less than one tenth of what they now are, to say nothing of the fountains of tegrs that would thus be dried up, and of the untold happiness that would be enjoyed by persons who, in every generation, lead cheertess lives and die ignoble deaths?

Lest some persons may labor under an exroneous impression in relation to this subject, I will give the statistios of education and crime in New York, \&s derived from official reports, for the last few years. Of eleven hundred and twenty-two personsthe whole number reported by the sheriff of the different counties of the State as under conviction and punishment for crime during: the year 1847 twenty-two only had a common education, ten only had a tolerably good education, and only six were well educated. Of the thirteen hundred and forty-five criminals so returned in the several counties of the State for the year 1848, twenty-three only had a common school education, thirteen only had a tolerably good education, and only ten were considered well educated! The returns for other years give like results. Had the whole eleven or thirteen hundred of these convicts been well edwcated instead only of six or ten-and the moral and_religious education of even these was defective-how many of them would society be called upon to support in prisons and penitentiaries? In all probability, as we shall hereafter, I hope, be able to show, not one. And what is true of the city and county of Philadelphia and of the State of New York, will apply to other cities, counties and States of this Union.-Prof. Mayhew.

Striking Results, The different countries in the world, if arranged according to the State of education in them, will be fopnd to be arranged also according to wealth, morals and GENERAL HAPPINESS; at the same time, the CONDITION OF THE PEOPLE, AND THE EXTENT OF CRIME AND VIOLENCE AMONG THEM, follow a like order.-National Educations by Fred: Hill.

The Education Requisite for the People.-The education required for the people is that which will give them the
full command of every faculty, both of mind and of body; which will call into play their powers of observation and reflection; which will make thinking and reasonable beings of the mere creatures of impulse, prejudice and passion; that which in a moral sense will give them objects of pursuits and habits of conduct favorable to their own happiness, and to that of the community of which they will form a part; which, by multiplying the means of rational and intellectuaal enjoyment, will diminish the temptations of vice and sensuality; which, in the social relations of life, and as connected with objects of legislation, will teach them the identity of the individual with the general interest; that which, in the physical sciences,-especially those of chemistry and mechanics,-will make them masters of the secrets of nature, and give them powers which even now tend to elevate the moderns to a higher rank than that of the demi-gods of antiquity. All this, and more, should be embraced in that scheme of education which would be worthy of statesmen or of a great nation to receive; and the time is near at hand, when the attainment of an object, thus comprehensive in its character, and leading to results, the practical benefits of which it is impossible for even the imagination to exaggerate, will not be considered a Utopian scheme. - Westminster Review.

Political Necessity of National Education.-In proportion as public opinion gives force to the structure of government, it is essential that public opinion should be enlight-ened.-Washington.

I do not hesitate to affirm, not only that a knowledge of the true principles of government is important and useful to Americans, but that it is absolutely indispensable to carry on the government of their choice, and to transmit it to their posterity. -Judge Story.

The stability of this government requires that universal education should precede universal suffrage.-Prof. Mayhew.

Education an Insurançe of Property.-The people do not yet seem to see, that the intelligence and the morality which education can impart, is that beneficent kind of insurance which, by preventing losses, obviates the necessity of indemnifying for them; thus saving the premium and risk.

What is engulfed in the vortex of crime, in each generation, would build a palace of more than oriental splendor in every school district in the land; would endow it with a library be-
yond the ability of a life-time to read; would supply it with aparatus and laboratories for the illustration of every study and exemplification of every art, and munificently requite the services of teachers worthy to preside in such a sanctuary of intelligence and virtue.-Horace Mann.

Influence of an Ignorant Man.-To send an uneducated child into the world is injurious to the rest of mankind; it is little better than to turn a mad dog or a wild beast into the streets.-Paley.

Duty of the State to Educate.-In Prussia it is said that every child is "due to the school." Here it may be laid down as one of our social principles, that, as the best services of all her children are due to the State, so it is the duty of the State to bring out, to their fullest extent, all the talents and powers for good, of all her children.-Hon. Thomas H. Burrowes, formerly Supt. of Pub. Instruction of Penn.

Cultivate the Minor Morals.-Cleanliness of person, decency of conduct and propriety of manners, are as essential to the comfort and happiness of the social state, as a cultivated intellect and a well ordered store of practical knowledge are to individual success. When regarded in their relation to society, those decencies, which have been aptly denominated "the minor morals," rise at once to importance, and demand the utmost care at the hands of those to whom the training of the youth of a country is intrusted.--Burrowes.

The Blessing of Free Schools.-When the rich man is called from the possession of his treasures, he divides them, as he will, among his children and heirs. But an equal Providence deals not so with the living treasures of the mind. There are children just growing up in the bosom of obscurity, in town and in country, who have inherited nothing but poverty and health, who will, in a few years, be striving in generous contention with the great intellects of the land. Our system of free schools has opened a straight way from the threshold of every abode, however humble, in the village or in the city, to the high places of usefulness, influence and honor. And it is left for each, by the cultivation of every talent; by watching with an eagle's eye, for every chance of improvement; by bounding forward, like a greyhound, at the most distant glimpse of honorable opportunity; by redeeming time, defying temptation, and scorning
sensual pleasure, to make himself useful, honored, and happy. -Edward Everett.

A Momentous Responsibility.-Under the soundest and most vigorous system of education which we can now command, what proportion, or per-centage, of all the children who are born can be made useful and exemplary men, honest dealers, conscientious jurors, true witnesses, incorruptible voters or magistrates, good parents, good neighbors, good members of society? In other words, with our present knowledge of the art and science of education, and with such new fruit of experience as time may be expected to bear, what proportion, or percentage, of all the children must be pronounced irreclaimable and irredeemable, notwithstanding the most vigorous educational efforts which, in the present state of society, can be put forth in their behalf?

What proportion, or per-centage, must become drunkards, profane swearers, detractors, vagabonds, rioters, cheats, thieves, aggressors upon the rights of property, of person, of reputation, or of life?

In a single phrase, what proportion must be guilty of such omissions of right, and commissions of wrong, that it would have been better for the community had they never been born? This is a problem which the course of events has evolved, and which society and the government must meet.-Horace Mann.

Better than Soil, or Climate, or Government.-That vast variety of ways, in which an intelligent people surpass a stupid one, and an exemplary people an immoral one, has infinitely more to do with the well-being of a nation, than soil, or climate, or even than government itself, except so far as government may prove to be the patron of intelligence and virtue. -Horace Mann.

God-like Powers of Intellect.-Le Verrier, the discoverer of the planet Neptune, wrote a letter to Galle, of Berlin, in which he said: "This star no one has seen, but it exists. I have measured its distance. I have estimated its size. I have calculated its diameter. It is there. Look for it, and you will find it." He looked-it was discovered from the observatory of Berlin, on the 23rd of September, 1846, just where the student, in his closet, had told the practical Astronomer to look!

A Fearpul Responsibility.-If, with such educational means and resources as we can now command, eighty, ninety, ninety-five, or ninety-nine per cent. of all children can be made temperate, industrious, frugal, conscientious in all their dealings, prompt to pity and instruct ignorance, instead of ridiculing it, and taking advantage of it, public-spirited, philanthropic, and observers of all things sacred; if, I say, any given portion of our children, by human efforts, and by such a divine blessing as the common course of God's providence authorizes us to expect, can be made to possess those qualities, and to act from them; then, just so far as our posterity shall fall below this practical exemption from vices and crimes, and just so far as they shall fail to possess these attainable virtues, just so far will those who frame and execute our laws, shape public opinion, and lead public action, be criminally responsible for the differ-ence.-Horace Mann.

Love of Children.-He is not worthy to have the care of children, either as officer or teacher, whose heart does not yearn toward them with parental fondness and solicitude.Horace Mann.

Children's Time for Education.-It would be more rational to talk about not affording seed corn, than to talk about not affording our children as much of their time as is necessary for their education. What! shall a man plant his field, and allow his child's intellect to run to weeds? It would be as wise to eat up all the wheat, and sow the husks and the chaff for next year's crop, as, on a principle of thrift, to sow ignorance and its attendant helplessless and prejudices in your children's minds, and expect to reap an honorable and a happy manhood. It would be better husbandry to go, in the summer, and clatter with a hoe in the bare gravel, where nothing was ever sown, but the feathered seed of the Canada thistle, which the west wind drops from its sweeping wings, and come back, in autumn, and expect to find a field of yellow grain nodding to the sickle, than to allow your son to grow up without useful knowledge, and expect that he will sustain himself with respectability in life, or, if consideration must be had of self-interest-prop and comfort your decline. Not spare our children's time! Spare it, I might ask you, from what? Is anything more important? Spare it for what? Can it be better employed than in that cultivation of the mind which will vastly increase the value of every subsequent hour of life? And to confine them in the morning of their days, to a round of labor for the meat that perisheth, is it not, when our children ask for bread, to give

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them a stone? When they ask for a fish, to give them a serpent, which will sting our bosoms as well as theirs ?-Edward Everett.

Education the Great Question.-I may safely appeal to every person who hears me, and who is in the habit of reflecting at all on the oharacter of the age in. which we live, whether, next to what directly concerns the eternal welfare of man, there is any subject which he deems of more vital importance than the great problem, how the whole people can be best educated. If the answer of the patriot and statesman to this appeal were doubtful, I might still more safely inquire of every considerate parent who hears me, whether the education of his children, their education for time and eternity-for, as far as human means are concerned, these objects are intimately connected is not among the things which are first, last, and most anxiously upon his mind.-Edward Everett.

Compulsory Education.-I hold that the State has a right to compel parents to take advantage of the means of educating their children. If it can punish them for crime, it should have the power of preventing them from committing it, by giving them the habits and the education that are the surest safeguards. -Hon. Josiah Quincy.

The Redeeming Power of Common Schools.-If all our schools were under the charge of teachers possessing what I regard as the right intellectual and moral qualifications, and if all the children of the community were brought under the influence of these schools for ten months in the year, I think that the work of training up THE WHOLE comMUNITY to intelligence and virtue would be accomplished as completely as any human end can be obtained by human means- - Rev. Jacob Abbott.

Necessity of Moral Educatron.-The exaltation of talent, as it is called, above religion and virtue, is the curse of the age. Education is now chiefly a stimulus to learning, and thus. men acquire power, without ithe principles which alon'e make 'it good Talent is worshipped; but if divorced from rectitude, it will prove more of a demon than a god.-C hainning.

Duty of Pabents.-That parent who reafuses to send his children to the school, established and opened in his neightibor. hood, does to those children a cruel injustice, and commits a
flagrant wrong upon the community and the State-Governor Briggs.

A Striking Picture.-Were we to visit all the Primary Schools of the commonwealth, we should be sure to find nearly all the ministers, lawyers; physicians, judges, legislators, professors and other teachers, merchants, manufactirers, and, in short, all the most intelligent, active and useful men of the next generation in these schools. We cannot now point them out by name. We cannot tell who of them will be governors and judges, and merchant princes, but they are all there.

They are receiving the rudiments of their education under such teachers as we provide for them, and in the period of life when the most lasting impressions are made. I will venture to say, more is done, during the first teri or twelve years, in the humble district school-house, to give tone and shape to the popular mind, than in all the years that follow.-Prêsident Humphrey.

An Answer to those who Murmur at the School Tax. - For the support of our State Government many of us pay, in the course of years, large sums of taxation, for which we personally receive little benefit. I know not how much I may have paid during the last thirty years, for the judiciary administration of the laws; yet I have never availed myself of the Courts as a means of obtaining personal justice. And there are many citizens who never had a case in Court, and perhaps never will hate. Yet we all cheerfully sübmit to taxation for the support of the Judiciary Department, because the public good is supposed to require it. We voluntarily act on this unselfish and philanthropic principle in all our religious and charitable associatioris. We build churches, employ and pay religious teachers, and support religiots institutions, not for our own personal benefit. We usually fancy we can be devotional and religious in our own quiet way. But the good of society requires expensive organizations for religious purposes, and we are all willing to bear pur part.

These principles of sacrifice of selfishness-of submission to taxation of some kind for the public good,-must lie at the foundation of every form of civilized society on earth If we proscribe the principle, we must go back to a state of natural society-to barbarism-to savage independence. Our people are a liberal, a generous, a magnanimous people, and when the general interests of public education in the State require some sacrifice from the more successful individuals in favor of the
poorer families, who will hesitate to act the part which honor and magnanimity require?-Hon.W. C. Larrabee, State $S u$ perintendent of Indiana.

Argument for the Payment of School Taxes.--Some persons who are willing to pay taxes in proportion to their property, for general State purposes, object to any species of taxation for educational purposes. This objection is founded on a radically wrong notion of the relation of the children, and the education thereof, to the State. The State, within Constitutional limits, has sovereign power over the property within its jurisdiction. The children within the State are, in a certain sense, the children of the State. The State taxes her property for the education of her children, not for the personal interest of the children, nor for the interest of their parents, but for her own interests as a State. This is the American idea, and whoever cannot become reconciled to this idea, had better emigrate to some other country.-Hon. W. C. Larrabee.

A Home Thrust. - You say you have no children to educate, and why should you be taxed to educate the children of your neighbors? So, perhaps, you have no occasion to travel over a particular country road, and why should you be taxed to baild it? You have no case in court, why then should you be taxed to build the court house, or pay the salary of the Judge? You have no criminals of your own family to try, and to put in jail, why then should you be taxed to pay the expenses of trying criminals raised by your neighbors, and to build jails to hold them?

You answer, the good of society requires court-houses and courts. So does the good of society require school-houses and schools. You say that the good of society requires that criminals should be tried and punished. So does the good of society require children to be educated. The criminal, you say, is not tried and punished for his own benefit, or the benefit of his family, so much as for the protection of society. So, the child is not educated so much for his own benefit, or the benefit of his family, as for the protection and good of society.-Hon. W. C. Larrabee.

For those who Object to the School Tax.-A gentleman was complaining to me of his School Tax. He said "he had educated his own children at his own expense, and yet he was annually paying tax to educate others." I told him he was indirectly compensated four-fold for all his expenditure. He ridiculed the idea. Said I, there are tro farms of one hundred
acres each; intrinsically of the same value. One is located in an intelligent and virtious community, the other in Heathendom, or where ignorance and vice prevaill. Hot much more would you give, per acre, for the former than the latter? "Ten dollars," said he. The interest on one thousand dollars is sixty dollars per annum-your s.chool tax is six doflars. Your compensation is ten-fold. The argument was conclusive.- $J$. $V$. Gibson's Report.

Young Childien should not be Confrned. - It would be infinitely better and wiser to employ suitable persons to siperintend the exercises and amusements of children, under, seven years of age, in the fields, orchards and meadows, and point out to them the richer beaties of nature, than to hate them, mured in crowded school-roons, in a state of inaction, poring over torn books and primers, connitg words of whose meaning they are ignorant, and breathing foul air. - Dr. Caldwelt.

Frequency of Recess-A law of the muscular system requires that relaxation and contraction should alternate, or $r_{\text {a }}$ in other words, that rest should follow exercise. Tn accordance with this law, it is easier to walk than to stand, and in standing, it is easier to change from one foot to the other than to stand still. This explains why simall children after sitting awhile in school become restless. Proper regard for this organic law requires that the smaller children be dlowed a recess as often, at least, as once an hour; and that all \$e allowed and encouraged frequently to ehange their position. Mrof Mayhew.

Effects of Bad Ventilation in Schools.-Both irritability of the nervous system and dullness of the intellect are unquestionably the direct and necessary result of a want of pure air. The vital energies of the punils are this prostrated, and they become not only restless, atd inidusposed, to study, but absolutely incapable of stidying. Their minds hence wander, and they unavoidably seek relief in mischievous and disorderly conduct. This doubly provokes the already exasperated teacher, who can hardy look with complaisance upon good behaviour, and whó from a like cause is in the same irritable condition, of both body and mind, with thenselves. He, too, must needs give vent to his irrascible feelings somehow. And what is more natural, under such circumstances, than to resort to the use of the ferule, the rod and the strap? Prof: Mayhow,

Value of Vocal Music in Schools.-I here introduce a fact which has been suggested to me by my profession, and that is, that the exercise of the organs of the breast, by singing, contributes very much to defend them from those diseases to which the climate and other causes expose them. The Germans are seldom afflicted with consumption, nor have I ever known but one instance of spitting blood among them. This, Ibelieve, is in part occasioned by the strength which their lungs acquire by exercising them frequently in vocal music, for this constitutes an essential branch of their education.-Dr. Rush.

Evilis of Badly Constructed School Furniture.There is a radical defect in the seats of our school-rooms. Malformation of the bones, narrow chests, coughs, ending in consumption, and death in middle life, besides a multitude of minor ills, have their origin in the school-room. To the badly constructed seats and writing desks, are we to look, in some measure, for the cause of so many distortions of the bones, spinal diseases and chronic affections, now so prevalent throughout the country.-Dr.J.V.C. Smith.

Act Upon It.-High and narrow seats arenot only extremely uncomfortable for the young scholar, tending constantly to make him restless and noisy, disturbing his temper and preventing his attention to his books, but they have a direct tendency to produce deformity of his limbs. Seats without backs have an equally unfavorable influence upon the spinal column. If no rest is afforded the backs of the children while seated, they almost necessarily assune a bent and crooked position. Such a positi, $n$, often assumed and long continued, tends to that deformity which has become entremely common among children of modern times, and leads to diseases of the spine in innumerable instances, especially with delicate female children.-Dr. Woodward.

On Imparting Collateral Knowledge.-We cannot remind teachers too often of the signal benefits they may confer upon their pupils, by communicating collateral knowledge to them;-that is, such knowledge as is directly connected with the subject of their lessons, though rarely, if ever, found in a text-book, This practice should be commenced with a child the first day he enters the school room, and should never be discontinued until the day when, for the last time, he leaves it.

The whole business of the school room, from morning till night, should, in this way, be made attractive and profitable.

Children do love information which is adapted to their capacities, and they will desire to go where it can be found, as naturally as bees to flowers. An absurd objection is sometimes urged against such a course; namely, that it will only amuse children, turn what should be toil into pastime, and create a disrelish for close, pains-taking, solitary application. This objection is theoretic, merely. It is never made by those who have tried the experiment. It is urged only by such as are too ignorant or too indolent to make the necessary preparation. Not only reason, but experience, proves that it is the best possible means of kindling a desire for knowledge in the bosoms of the young; and when this desire is once kindled, the teacher has only to direct the car instead of dragging it.-Horace Mann.

The Teacher's Mission.-Do not undervalue the importance of your mission. Although the career of a primary teacher is without ectat-although his cares areiconfined to, and his days spent in, the narrow circle of a country parish-his labors interest society at large, and his profession participates in the importance and dignity of a great public duty. It is not for the sake of a parish only, nor for the mere local interests, that the law wills that every native of France shall acquire the knowledge necessary to social and civilized life, without which human intelligence sinks into stupidity, and often into brutality. It is for the sake of the State also, and for the interests of the public at large. It is because liberty can never be certain and complete, unless among a people sufficiently enlightened to listen on every emergency to the voice of reason.

Universal education is henceforth one of the guarantees of liberty, and social stability. As every principle in our Government is founded on justice and reason, to diffuse education among the people, to develope their understandings, and enlighten their minds, is to strengthen our constitutional government, and secure its stability. Be penetrated, then, with the importance of your mission. Let its utility be ever present to your mind in the discharge of the difficult duties which it imposes on you.-M. Guizot, long Minister of Public Instruction in Frrance.

Value of Education. - Education makes the man; that alone is the parent of every virtue; it is the most sacred, the most useful, and, at the same time, the most neglected thing in every country. - Montesquieu.

No Freedom without Intelligence.- If a nation expects to be ignorant and free in a state of civilization, it expects what never was, and never will: be. The functionaries of every government have propensities to command at will the liberty and property of their constituents. There is no safe deposit for these but with the people themselves; nor can they be safe with them, without information. Where the press is free, and every man is able to read and write, all is safe.

The object of the establishment of common schools, is to bring into action that mass of talent which lies buried in poverty in every country, for want of the means of development, and thus give activity to a mass of mind which, in proportion to the population, shall be double or treble of what it is in most cour-tries.-Jefferson.

Free Educationthe Safety of our Country.-T have no conception of any manner in which the popular republican institutions under which we live could possibly be preserved, if early education were not freely furnished to all by public law, in such forms that all shall gladly avail themselves of it. Webster.

Necessity of Publyc Education. If tam eleqted Gover nor of Virginia, I will give all, and do all, for the agriculture of the State, that we may make a spear of grass to grow where none grew before. There is something more important than this-one that embraces every thing, covers all bounds all, promotes all, saves all. It is that which reaches fhe inner man of the commonwealth. It is that which is all in all to the people of a republican country. I mean public education. If there be any stingy old man in this assemblage, who values his dollars and cents better than women and children, let me tell him, if he does not wish to be ta'xed to sustain public education, to use every exertion to defeat me; for Itell him I want a full. and thorough system of instruction to all and for all classes.
You tell me of the equality of the people-that every man is created equal - when the poot man has to compete with the rich, and, instead of providing food for the mind cold neeessity demands he should obtain food for the mouth. The only true Democracy is that which will reach down to the lowly and lowest in the distribution of its benefits of learning. Does the owner of property complain to me, that the property he has acquired should not be taken for education? Why, what better guaid can he have for his property 'than the yirtue which springs from intelligence? He says he has nothing to do with
the poor man's child, and he should be let alone. Does he not know that his property may, all of it, some day, come before a jury of his countrymen, in which shall be this very child? And then is it not worth all the value of his property to have this child educated, and be able to decide properly and understandingly as a juror? Does he know that this jury may be called upon to say whether his will was his will, or whether he died sane or a fool? Does he know that ignorance abases mankind, and leaves them base and dependent? Would he not have the whole mass of the people intelligent choosers of what was best for the State? Are you not an elective people, and have not all to decide for the best interests of the State? How can you do this, unless you provide food for the intellect?-Hon. Henry A. Wise, speech at Petersburgh, Va., Jan. 10, 1855.

Infuence of Education.-I think with you, that nothing is of more importance for the public weal, than to form and train up youth in wisdom and virtue. Wise and good men are, in my opinion, the strength of a State; much more so than riches or arms, which, under the management of ignorance and wickedness, often draw on destruction, instead of providing for the safety of the people. And though the culture bestowed on many should be successful only with a ferw, yet the influence of those few, and the service in their power, may be very great. Even a single woman, that was wise, by her wisdom saved the city. I think also, that general virtue is more probably to be expected and obtained from the education of youth, than from the exhortation of adult persons; bad habits and vices of the mind being, like diseases of the body, more easily prevented than cured.-Dr. Franklin.

Transmission of Knowledge.-In thirty years, all now in active life will be gone or retired from the scene, and a new generation will have succeeded. This mighty process does not take place at once, either throughout the world or in any part of it; but it is constantly going on,--silently, effectually, inevitably; and all the knowledge, art, and refinement, now in existence, must be either acquired by those who are coming on the stage, or perish with those who are going off, and be lost forever. There is no way by which knowledge can be handed down, but by being learned over again; and of all the science, art, and skill in the world, so much only will survive, when those who possess it are gone, as shall be acquired by the succeeding generation.

The rising generation is now called upon to take up this mighty
weight, to carry it along a little way, and then hand it over, in turn, to their successors.

The minds which, in their maturity, are to be the depositories of all this knawledge, are coming into existence, every day and every hour, in every rank and station of life; all equally èndowed with faculties; all, at the commencement, equally destitute of ideas; all starting with the ignorance and helplessness of nature; all invited to nun the noble race of improvement In the crade there is as little distinction of persons as in the grave, Edward Everett.

The Duty of Government fo Provide Education.-It is the undoubted right, and the bounden duty of Gomernment; to provide fer the rinstruction of all youth. That which is elsewhere left to chance or to charity, we secure by law. For the purpose of public instruction, we hold every man subject to taxation in propoption to hisproperty, and we look not to the ques tion, whether he himiself have, or have not, children to be benefitted by the education for which he pays. We regard it as a wise and liberal system of police, by which property, and life, and the peace of society are secured. We seek to prevent in some measure the extension of the penal code, by inspiring a salutary and conservative prindiple of virtue, and of knowledge, in an early age. We strive to excite a feeling of respectability, and a sense of character, by enlarging the eapacity and increasing the sphere of intellectual enjoyment. By iteral instruction, we seek, as far as possible, to purify the whole moral atmosphere; to keep good sentiments uppermost, and to turn the strong current of feeling and opinion, as well as the censures of the aw and the denunciations of religion, against immorality and crime. We hope farfatsecurity beyond the law, and above the law, in the prevalence of an enlightened and well primcipled moral sentiment-Daniel Webster.

EDUCATION OUR, NaTIONALI, SANETX, Education, to accomplish the ends of good government, should be universally diffused. Open the doprs of the school-house to all the children in the land. Let no man have the excuse of poverty for not edugating his own offspring. Place the means of education within his reach, and if they remain in ignorance, bie it his own reproach. If one object of the expenditure of your revenue be protection against crime, you could not devise a better on cheaper means of obtaining it. Other nations spend their money in providing means forjts detection and punishment, but it is the principle of our government to provide for its never occurring. The one acts by coercion, the other by prevention. On the dif-
fusion of education among the people rest the preservation and perpetuation of our free institutions. I apprehend no danger to our country from a foreign foe. The prospect of a war with any powerful nation is too remote to be a matter of calculation. Besides, there is no nation on earth powerful enough to accomplish our overthrow. Our destruction, should it come at all, will be from another quarter. From the inattention of the people to the concerns of their government, from their carelessness and negligence, I must confess that I do apprehend some danger. I fear that they may place too implicit confidence in their public servants, and fail properly to scrutinize their conduct; that in this way they may be the dupes of designing men, and become the instruments of their own undoing. Make them intelligent, and they will be vigilant; give them the means of detecting the wrong, and they will apply the remedy.-Webster.

What Comprises Education-I have already expressed the opinion, which all allow to be correct, that our secunity for the duration of the free institutions which bless our country, depends upon the habits of virtue and the prevalence of knowledge and of education. The attainment of knowledge does not comprise all which is contained in the larger term of education. The feelings are to be disciplined; the passions are to be restrained; true and worthy motives are to be inspired; a profound religious feeling is to be instilled, and pure morality inculcated, under all circumstances. All this is comprised in ed-ucation.-Webster.

Self-Educated Men and Books. -To the poor, igncrant man, I say, let no man tell you that "a little learning is a dangerous thing.". The least of it is not half so dangerous as that ignorance which cannot read and write: If Patrick Henry once said-" Natural parts are better than all the learning in the world"-don't believe it, though he said it. What would he not have been, had he possessed only half the learning of the world? Of what would the power of his "notural parts" have stopped short in human greatness, in human eloquence, if he had been possessed of the purchase of the lever of learning? The self-made man may boast-I love to adinire him rising by the lone power of his genius; but I despise his self-sufficiency, when he boasts against "the books." Not once in an age does it happen that one self-made man stamps the age with his genius. But at last, how can any man be said to be self-made? Those who claim to be self-made, are so made by the books, if not by the schoolmaster. Tell me the knowledge that any one of you
all has, which was not derived, directly or remotely, from the books? None,-there is none in law, none in medicine, none in agriculture, none in mechanic arts, not traceable to the books! And, my friends, if you would only yourselves go to the books, they would inform you much better than you arenow instructed, by tradition, or second-hand informers. Look for yourselve', learn for yourselves-to the books! to the books! and be selfmade yourselves, if you will. But the schoolmaster must teach you how to read and write, Remember that the books are sealed to those who cannot read and write. I will not descant upon the pauperism and the crime which "a little learning" would diminish. No; there is a much more interesting class than that of inmates of poor-houses and of jails to be dist cussed. I mean, one of the best classes of men on God's earth -a class with whom "the gods" are said to take part in their struggles through life - that class of good men, who, notwithstanding they were never taught, are so endowed by nature with noble instincts as to perform their whole duty worthy of themselves, worthy of the State, and worthy of their eternal destiny. Men whom ignorance does not debase; whom it does not enervate or make to despair; men who work in the world against all odds of ignorance, and win a crown of earthly honor and eternal glory. I know who they are-I know every one of them in my old district by name. I would have a word with them. They are the good, hard-working, honest class of men, who, notwithstanding they gannot read and write, can "make their marks" in the world. May God bless them!

I know an aged man-small in stature-his head is silvered over with the white frost of years-with a lively joyous face, and a twinkling blue eye that needs no glass for its keen vision-an honest heart, and a hand as hard as axe-helve and plough-hanidle would have it-who does "not know a letter in the book," and who yet is rich in the stores of practical wisdom and of real wealth. Some one near Guilford, in Accomack, can gueiss who I mean. I would have a word with that good old friend of mine. I speak to his noble example-I speak to him because I love him, and he belongs to a class by whom I wish to be heard-I - speak to him for his class. Listen to me, good old man. I see you smile and swear you are not old. Well, that is exactly like you, but I am serious. You are great in my eye. You cannot read and write-you will have to get some one to read what I write to you and all like you-but you have, without learning, achieved a conquest in life. You began a neglected, pennyless, friendless boy-you have worked, honestly worked, at hard labor, until your hand is as hard as your heart is soft and tender. "Scorn cannot point her slow-moving"finger" at
you. There is no blot on your name. You have dug the earth for your bread, and lived literally by the sweat of your brow. You have lived honestly; you have paid yeur debts with the cash down; you owe no man any thing but good will; your industry has been untiring; a thousand and a thousand sturdy blows have you struck with a freeman's "right good will" for the "glorious privilege of being independent." Every way by which you have won "geer" is justified by honor. You have oppressed no man, you have been just to every man, and have never robbed the poor, or the widow, or the orphan. You are a happy old man-there is jollity in your very eye, and temperate habits have made you healthfully buoyant and cheerful. God has given you children and grandchildren, and your sons and daughters are like a thick forest around you. The kind, hospitable partner of your bosom and of your journey through life, still abides with you on earth; and you have laid up plenty! plenty! and have peace with it for your good old age. This is a mastery, this is a self-made man. Now, tell me, good and great old man, what would you not have been, had you held in your grasp the lever of knowledge? Ah! you know what it is to have a hand-spike at a log-rolling or a house-raising. You know what a "purchase" of power is. Knowledge, learning, is all that, and more. How many blind licks itwould have saved you? How many thousands and tens of thousands more than you have now in your old "blue chest," you would have had, could you have seen by "learning's light" the dark ways of nature? Do you know that learning made your axe-helve, your plough-handle -that it applies in the most proper way that very hand-spikeyour ox-chain-that it prepares the very best manure-that it can beat you all hollow in applying it to the soil--that it knows more than you do all about the soil of every field you plough, and can tell you of every plant which grows on it, and the food it craves. Did you know that learning saves labor-sells your grain, fixes the price, and carries it away for you. Ah! you shake your head, and say,-"Well, I would not give my poor weak experience for all your book-learning!" Do you say that? Well, if that be so, if you know something which the books don't teach, I am the more urgent still-you must write it down for the rest of the world-for your own posterity-write it, record it, you are bound to do so for the sake of some poor fellow who is to come after you in your way of life, and who hasn't your experience. But you can't write. Pity! pity! You know semething, then, which you can't communicate to more than the few who hear the sound of your voice. Learning would enable you to do that much at least. Suppose you go and get some one else to write it down for you, your experience in culti-
vating corn, potatoes. You told me tobacco is a valuable medicine for horses once. Write it. I say, and have it printed, and bind it, and what then does it become but book-learning! Book-learning to be dispensed by somebody else, perhaps, in the present or coming generation; and what is poor despised "booklearning," at last, but somebody's discovery, somebody's experience of nature's laws or nature's truths? Don't despise it, my friend; but go to that old, long-used, well-worn leathern bag, or "stocking-leg" purse in that same old blue chest, and take from it twelve, just twelve of those hard dollars for which you have worked so honestly and so hard, for each and every child and grandchild you have, put it in his satchel and send him to school. -Hon. Henry A. Wise, Address to his Constituents.

## SCHOOI LIBRARY CORRESPONDENCE

(Circuldr).

> OFFICE OF SUPERINTENDENT OE PUBLIG INSTRUOTION, MADISON, Wisconsin, Oct. 28th, 1858 .

Dear Sir:- I design to urge upon the attention of the Legislature of this State, at its approaching session, the adoption of a State system of supplying each Town in Wisconsin with a School Librarx, the books to be selected with great care by competent persons, and to be annually replehished by permanent State provision for that purpose.
I may state as the result of ten years' experience of our present district library system, that only about one-third of the districts have any libraries at all, and those generally so small as scarcely to deserve the name,-averaging less than 19 volumes each,-and hence utterly fail to fulfill the great mission of School Libraries. That what few books are thus collected, are procured at high prices of book peddlers, and but too generally relate to Banditti and Robbers, the Pirate's Own Book, and other trashy and injurious works, which could only incite in the minds of children a desire themselves to become desperadoes.

If we continue the District Library plan in our State as it now is, and continue to leave the districts to procure a Library or not, as they may elect, so long will the Library system of Wisconsin, it seems to me, prove a failure; but if we can have the Town Library plan adopted, as it is in Indiana, Ohio, and Michigan, have the State provide the Libraries for each town according to some just plan of distribution, carefully selecting books suitable to meet the tastes and wants of all classes of community, replenished annually so as to keep each collection fresh and attractive, we should then have in each Library several times the number and variety of books that any district plan could ever possess. The same amount of money now expended on the district plan would, by a judicious State system, purchase from one-third to one-half more volumes, beside securing a vastly better selection, and having the advantage of a uniform and far more permanent style of binding. According to the present district plan we have small and almost worthless Libraries; by the Township system, we should have large, attractive and invaluable collections; and instead of only about one-third of the State, as is now the case, having a few illchosen vclumes, every town in Wisconsin would, by the new system, have its solid Library of the choicest works to gladden
the young minds of our two hundred and sixty four thousand children, and furnish mental food for our other three-quarters of a million of peoplew.

If the citizens of the town should deem proper, they could sub-divide their Town Library into two or three sections, and have them placed in as many convenient localities for six months or a year, and then interchange these sections with the other localities; and so in due time, the several sections or subdivisions of the Library would He placed within the corvenient reach of every part of the town, thus subserving nearly every facility of the District Library, with the most decided superadded advantages.

I would esteem it a great personal kindness, and a real service to the whole people of Wisconsin, if you would furnish me, at your earliest convenience, your tiews of this plan, even if but briefly exprossed.

> Nery respectfully,
> LYMAN C, DRAPER,
> State Supt of Publio Instruction.

> From Hon. Henry Barnard.

Mr. Barnard kindy promised a letter on the Town School Library plan, but an unusual pressure of labors has prevented its preparation. In conversation with him on this subject, he expressed his decided preference for Township over District Libraries, and that the State should purchase and distribute the books, And in his address before the State Agricultural Society, at Madison, October 7th, 1858, he strongly recommended the Indiana School Library system-the leading features of which, it will be remembered, are the Township characteristic, and the State selecting and sippplying the books.

From Hon. Horace Mann, long the well-known and distinguished Secretary of the Massachisetts State Board of Educhion.
Ever since the reception of your Circular, dated October 28, I have diligently sought to find a leisure half haur to comply with your request-for, I think, few can be more important; but such a half hour I have not found, and could, not make it. My health is breaking down under my lators, and I write this line now only because I hold your plan for School Libraries for Wisconsin, to be worth many times more thian ny life.

As to the salue of Libraries, what need for me to say any thing, when everybody knows that they bear the same relation
to the mind, that food does to the body. But as children at an early age cannot always distinguish between nutritious and noxious food, between that which is healthful and that which is poisonous; so in the early hunger for knowledge, there is danger that an undirected appetite, and certainty that a depraved one, will long for books, more fatal to the soul than hellebore to the body. If we cultivate as many poisonous weeds in our gardens, as we do wholesome ones, would any mother suffer her little child to run at large in it, and pluck and eat what it might fancy? Why then should the State--the nursing-mother of its children-give them access to all and any books which the market may afford, when we know, that the literature of the present age abounds with the most baneful and pernicious works -with works which do worse than to destroy the moral life, for they substitute a depraved life in its stead.

If over all your fertile and beautiful State, you would not sow Canada thistles instead of wheat and corn, then beware that over the more precious moral domains of your youthful mind, you do not sow bad, ruinous, destructive ideas and sentiments instead of good ones.

From Hon. Ira Mayhew, author of the work on Universal Education, and Superintendent of Public Instruction of Michigan.
Your Circular of the 28th of October has been received, and I fully concur with the views therein expressed.

There has been no material change in the Library system of our State, from that stated in the pamphlet edition of the School Law of 1848 .

From Dr. Barnas Sears, now President of Brown University, and formerly Secretary of the State Board of Education of Massachusetts.
Your plan of having Town, instead of district Libraries, to be duly superintended and annually replenished, has many things to recommend it. School Libraries have often proved a failure, for the want of regular and systematic supervision, and of the interest awakened by new books and unceasing efforts.

From Hon. Geo. S. Bourwell, Secretary of the State Board of Education of Massachusetts.
Your communication of the 28th of October last, in regard to Town Libraries, is before me. The experience of Massachusetts is quite limited. A few years since, the State made pro-
vision for the establishment of School District Libraries, but they have not been maintained generally. It is not, however, to be inferred that the attempt was a complete failure. The books were generally read by the children, and often by th parents. Gradually these libraries have disappeared. In 1853, the Legislature authorized each town to raise money for the establishment of a public library. A few towns only have acted in the matter. There is, however, reason to think that more will soon avail themselves of the opportunity. As far as known, the results have been highly favorable.

In Groton, where I reside, about $\$ 800$ have been expended, and the library contains nine hundred volumes. In the year 1857, two thousand and eight hundred volumes were taken from the library. There are, probably, thirty cities and towns in Massachusetts, in which public libraries are established.

From Hon. Henry S. Randall, formerly Secretary of State and Superintendent of Public Instruction of New York.
My views on Common School Libraries are given in a report on that subject, which I made in 1844, at the request of Col. Samuel Young, then Superintendent of Common Schools in this State; and you will find this paper in his official report of that year. I then thought, and still think, such Libraries are a vital portion of any system of popular education adapted to the wants of an intelligent and self governing people.

My official investigations and experience have amply satisfied me, that if the purchase of Libraries is made optional with the districts-the alternative being that the Library money may be diverted to the payment of teachers' wages, \&c.,- the system will prove a failure. There is no doubt that a better method of selecting the books could be devised than having it done by the Trustees of the districts. On the whole, I should be much inclined to favor the plan proposed in your communication. If its details were well adjusted and carried out, I see no reason why it would not succeed, and result in a vast saving of the public money, and a vast improvement of the character of the works placed in the hands of the readers of the Common School Libraries.

From Hon. John D. Philbrick, late State Superintendent of Common Schools of Connecticut, and now City Superintendent of Public Schools of Boston.
I have the honor to acknowledge the receipt of your circular respecting the system of School Libraries in Wisconsin. In reply, I have to say:

1. That I am strongly in favor of the establishment and maintenance of free School Libraries by State authority. Without the free Library, no system of public instruction can be considered complete. Some of my views respecting the importance of this element in a system of public schools, are contained in the report which $I$ had the honor to submit to the Legislature of Connecticut in 1855 .
2. That I am abstractly in favor of the Town plan of School Libraries, though in the Report referred to, 1 proposed the district plan, which was adopted, because in that State, at that time, the towns, as such, had no legal connection with the school system, and had no school officers to manage the affairs of Town Libraries. I favored the district system then from the necessity of the circumstances, and a good district system was adopted. I heartily approve the plan of Town Libraries contained in your Circular, and I have no doubt but that it is the one which will and ought to prevail wherever free schools are established.

## From Hon. Henry C. Hickok, State Superintendent of Common Schools of Pennsylvania.

The Town School Library proposed in your Circular of Oct. 28th, I regard as every way preferable to your existing district arrangement.

From Hon. W. C. Larrabee, State Superintendent of Public Instruction of Indiana.
I have examined carefully your plan for a State system of supplying each Town in Wisconsin with a School Library, and I highly approve of it. A system very similar has been in operation for several years in this State with very gratifying results.

From Hon. Caleb Mills, now a Professor in Wabash College, and formerly State Superintendent of Public Instruction of Indiana.
I rejoice in the prospect of your young and growing State incorporating into its educational code the Township Library feature. It has worked well with us, and, indeed, we have more satisfactory evidence of its efficiency, as an educational instrumentality, than of any other feature of our system. The reasons for the superiority of the Township over the District Library are too obvious to escape the observation of any one who will devote to the subject a moment's thought. Had the
facts on the subject of the use of the Township Libraries in this State been properly gathered up, the year succeeding my retirement from the office of Superintendent of Public Instruction, we should have had for our own use, and that of others, the elements of our unanswerable argument in favor of the Township Library feature. I have some isolated facts on this point, relative to the experience of some townships, authorizing the belief that the Libraries were read even more the year succeeding the one reported by me than during the one I partially reported. In divers instances, the number of volumes taken out in one year, was from one hundred.to six hundred per cent. of the whole number in the Libraries.

You will accept these hasty lines as an expression of my cordial sympathy with you in your present enterprise.

From Hon. N. Bateman, late Principal of the Jacksonville Female Academy, and now State Superintendent elect of Illinois.
I have just received your Circular announcing your purpose to urge the Town-plan of Libraries, upon the notice of the Legislature of your State, instead of the District plan heretofore adopted.

The objections to the latter plan seem to me unanswerable. It has worse than failed, so far as I know, wherever it has been adopted. I say, worse than failed, because while it has not secured the object intended, it has, on the other hand, by the meagre number and wretched character of the books, not only exerted a demoralizing influence upon the minds of the young, but also brought the whole system of School Libraries into utter contempt.

The reasons stated in the Circular, in favor of the plan proposed, are, I think, conclusive, and the advantages claimed could hardly fail to be secured by its adoption.

Of the right of the Legislature of a State to make such appropriations, and of the eminently beneficent and salutary effect of such legislation upon the intellectual and moral interests of the people at large, and especially of the young, there surely can be no doubt.

Good books are a blessing which we cannot afford to be deprived of-bad books are a curse. I repeat, it seems to me that the measure you suggest; is the best that can be adopted to secure the former and banish the latter.

I wish you all success in your efforts in behalf of this important branch of your public duties.

The duty of selecting the books is the most difficult and delicate-one that cannot be so performed as to meet the views of all. But many methods will readily suggest themselves, which are as free from objections, as the nature of the case will admit.

## From Hon. Anson Smyth, State Commissioner of Common Schools of Ohio.

In reply to your communication and enquiries, I have to say that our experience in Ohio has been such as to commend Township, rather than sub-district Libraries. Wherever subdistrict Libraries have been attempted, they have failed to realize the expectations of their friends; the books in each Library have been so few as to become objects of contempt, and from want of regard and care they have very generally been scattered, and have come to nought. The T'ownship plan has proved far more successful, and, for the future, books will be distributed only to Townships.

In regard to your other point of inquiry, I feel some delicacy. From my official position it might be supposed that I would favor the plan of having books for our Libraries selected and purchased by the State School Commissioner, rather than by local school officers. Aside from all personal motives, I am decidedly in favor of this plan. The books will be selected with more care, and a deeper sense of responsibility; and they will be purchased on much more favorable terms. . Much more could be said in favor of this plan, but for obvious reasons I choose to be excused from the further consideration of the subject.

I sincerely hope that the Legislature of your young and vigorous State will soon enact an efficient Library law; and that the time is not far distant, when all our North-Western States will enjoy the advantages of carefully selected and wisely managed Township Libraries.

From Hon. J. S. Adams, Secretary of the State Board of Education of Vermont.
I am now so pressed with work, that I can only say, that I most heartily wish you "God peed" in your plan of urging the matter of Town Libraries upon the attention of your Legislature. The establishment of such Libraries in every town will tend to occupy the minds of community, give them a taste for books, a love of knowledge, and consequently an interest in
the schools; and this active interest in schools is everywhere the great desideratum-for in its wake follow benefits innumerable.

From Hon. David N. Camp, late Principal of the Connecticut State Normal School, and now Superintendent of Common Schools, of Connecticut.
The Library System of Connecticut works well. The books must be approved by the School Visitors, who are generally men of intelligence and of high moral and christian character. I have drawn nearly four hundred Library orders, in a year and six months. Our plan has been in operation but a short time, and though working well, unless there were town libraries generally established, I am of opinion that, for matter of books for general reading, the town plan would be preferable.

## From Hon. Maturin L. Fisher, Superintendent of Public Instruction of Iowa.

There are as yet but few School Libraries in Iowa. The act for the Public Instruction of Iowa, passed at the last session of the Legislature, contemplates the establishment of Township not District Libraries. I recommended the Township system, for the reasons you well express in your Circular. I am happy to find that my opinion is corroborated by your judgmen

From Hon. Samuel S. Randall, long Assistant Superintendent of Public Instruction of the State of New York, and now City Superintendent of Public Schools of the City of New York.
I have perused, with great pleasure, your Circular of the 28th ult., in reference to the ostablishment of Town School Libraries throughout your State, and cordially approve the substitution of this system for that of District Libraries. In our State, the latter plan has been in existence for some twenty years. *And although great good has undoubtedly been accomplished, by the diffusion of comparatively a few volumes in every district, yet it is manifest, that an infinitely greater amount of benefit would have been accomplished by the consolidation of the funds apportioned to the several districtow each town, and the purchase and gradual expansion of a Town Library, centrally located, and easily accessible to all. These views I have repeatedly and earnestly urged upon the Legislature, but as yet without success, I consider the funds comparatively frittered away upon a few cheap books in each district, as little better than wasted;
while by the adoption of the Township plan, large and valuable libraries would speedily spring up, the worth of which would be inappreciable to the rising generation, and to the citizens of the State generally. I sincerely trust the Legislature of Wisconsin will adopt your enlightened views and suggestions in this regard,-as I am sure they could do no act of greater and more lasting importance to the interest of Popular Education, than thus to bring within the reach of every individual and family, a well selected collection of English and American literature, keeping pace with the advancing civilization of the age, and the practical wants of the community.

From Hon. Amos Dean, LL. D., of Albany, N. Y., Chancellor elect of the Iowa State University, and author of the revised School Law of that State.
I have just received and read your Circular of the 28th ult., relative to Town Libraries for District Schools, and am delighted with the plan you briefly unfold. The idea of small districts providing themselves with Libraries that will be of any real value, is, in my judgment, perfectly idle. They will not, half of them, have any books at all, and those that they do have, may stand a great chance of doing more harm than good. If the quality of food that nourishes and sustains the body is at all worth attending to, much more is that which builds up and gives force to the mind, the spiritual principle. Your plan, if well matured and carried out, will place in every town a valuableand useful collection of books; with a power of increase in proportion to the ratio of increase of the population-these may, to a large extent, be the same in every town. Their selection will, of course, be of the first importance. The plan of sub-division and distribution in different sections about the town, will enable each in turn to have the benefit of the whole Library. It will thus be an ever-flowing stream, fertilizing in turn every part of the town. The discussions in the different parts of the town to which this division and these changes will naturally give rise, will necessarily keep the subject of books and libraries constantly before the minds of the people, and thus lead to a greater ex-* tent and variety of reading.

If your Legislature will carry that plan out fully, I entertain no doubt but that it will ultimately result in sending such enlightening and civilizing influe ees into every family, as will continually be felt more ind more among your people, as time continues to move onward through his generations and centuries.

From Rev. Dr. Francis Wayland, late President of Brown University, and author of works on Moral Scienice, Political Economy, Intellectual Philosophy, etc.
I am happy to learn, that the importance of furnishing abundance and good reading for the whole people, is now under consideration in the State of Wisconsin. Our system of general education seems to render some provision of this kind an imperative duty. To teach our people to read, is to accomplish but half our work; or, rather, to leave our work unfinished, precisely at the point where what we have done may prove a curse instead of a blessing. We can only realize the benefits of our system of general education when we not only teach the people to read, but also provide them with such reading as: shall cultivate the intellect and improve the heart. When this shall have been done for our whole country, and it will be done in all the free States, a population will rise up among us such as the world has never yet seen.

Massachusetts has already taken the lead in this matter. By an act passed a few years since, every town is authorized to tax itself for the purchase and increase of a Library: The people are availing themselves of this act, and Libraries of a most valuable character are springing up in all the cities and towns of that commonwealth.

## From Dr. Eliphalet Nott, President of Union College.

Those connected with the educational provisions of the older States, sympathise in the trials and triumphs of those connected with the educational provisions of the younger States.

The perfecting and continuance of our free institutions, depends on the intellectual and moral training of the rising generations. As the physical system can never be developed without food, so neither can the mental. But books are the appropriate aliment of the mind; and the guardians of our children, and of the Republic, are bound to furnish, in convenient localities, Libraries containing such books as are necessary for providing the future men and women of America with the means requisite for qualifying them for the performance of the duties incumbent on American citizens. And we are happy to learn, that the guardians of Wisconsin are not hehind the guardians of sister States in the discharge of this important duty.

From Hon. Theodore Frelinghuysen, formerly Chancellor of the University of New York, and now President of the Rutger's College, New Jersey.
I duly received your Cireular on the subject of School Libraries for every town in Wisconsin; and desiring a word from me in regard to your proposed improvement of the Town in place of the District Library. I take it for granted that your plan brings the Library nearer in locality to the people, and therefore I agree with your views fully and heartily. A well selected Library, excluding all books of immoral or doubtful tendency;and, I would add, the whole mass of romances, excepting a very few-and the less in number, the better-cannot be of too easy access to the people.

I rejoice to find your Western States giving such early attention to the cultivation of the mind. With the Bible, an open volume, on every shelf of the school, and in every window of the cottage, and a public taste for reading, and a growing desire for useful knowledge, we may hope, by the Divine blessirig, that our country will hold her place among the nations.

## From Hon. Washington Irving.

I have to acknowledge the receipt of your Circular, announcing your intention to urge upon the attention of your Legislature, the adoption of a system of supplying each town in Wisconsin with a School Library of books, selected with great care.

The design you specify is admirable, and ought to be adopted in every State throughout the Union. I hope and trust you will meet with entire success.

From Hon. A. D. Bache, author of Education in Europe, formerly a Professor in the University of Pennsylvania, Prin. cipal of the Philadelphia High School, and President of Girard College, and now Superintendent of the United States Coast Survey.
As requested, I have looked into your strictures upon the present plan of School Libraries of Wisconsin, and into your proposed substitute for it, and consider the arrangements whioh you suggest in relation to Town Libraries as highly judicious, and calculated to produce all, the benefits which you claim for them.

From Wm. H. Prescomt, the Historian.
I have received the Circular you have done me the honor to send me, and have read it with pleasure. The subject is not one which I have before had occasion to consider; but I feel no doubt that the plan you propose for supplying the School Libraries of Wisconsin would be superior to that at present established, both in regard to the character of the books selected, and economy in purchasing them. I wish your enlightened endeavors for the advancement of education, all success.

From Hon. Jared Sparks, formerly President of Harvard University.
I have perused, with great satisfaction, your plan of procuring books for School Libraries, under the immediate direction of the State government. The superiority of this plan over every other is too obvious to admit of argument. Not only a vastly better selection of books may thus be made, under the guidance and judgment of a single agency, but by a judicious system of purchasing them together, in the requisite quantities, for the various Libraries, they may be obtained at reduced prices. In fact, there is but one side to the question, and it may safely be said, that no State in the Union could more effectually promote the intellectual, moral, and religious culture of the rising generation, than by supplying them, by some permanent arrangement, with the use of valuable and well-chosen books. As you ask my opinion, I have thus expressed it freely.

From Hon. Edward Everett, formerly President of Harvard University.
I am very glad to perceive, by your Circular of the 28th ult., that measures are in contemplation for supplying each town in Wisconsin with a School Library. No greater service can be rendered to the rising generation. It is in vain that children are taught to read, if they have no access to good books;-worse than in vain, if they are furnished with nothing better than the wretched trash in tawdry binding, which is carried round by the peddlers. If the State would adopt the plan of advancing to each town, for a School Library, as much as the town is willing to raise by itself, the greatest amount of good will be effected by the least burden on the State Treasury. You have my best wishes for the success of the movement.

## From Bayard Taylor, Esq.

My views on the subject of School Libraries are entirely in accordance with those expressed in your Circular. I cannot too strongly recommend the plan of establishing Township Libraries at the cost of the State, as has already been done on so liberal a scale by the State of Indiana. The advantages are not only those of cheapness, and permanence in the supply, but the selection of the works-on which so much of the value of all Libraries depends-would unquestionably be made with more taste and intelligence than if entrusted to so many different hands. The more our Common School system is made broad, liberal, and comprehensive in all its features, the more thoroughly and beneficently will it accomplish its mighty work.

From Benson J. Lossing, author of the Field Book of the Revolution, Pictorial History of the United States for Schools, Primary History of the United States for Schools, etc.
Feeling great interest in the subject of popular enlightenment by means of schools and public libraries, I have reflected much upon the real and ideal character of both-the real as it exists, and the ideal as I hope it may be. Surely, no subject more important than the proper education of the people can occupy the thoughts, and employ the efforts of the statesman, the patriot, and the christian. Such education lies at the basis of private and public virtue, which is the only stable foundation of a State.

Next in importance to the School, in the work of education, is the Public Library. It is a copious spring from which knowledge flows among the people. How important, then, that the waters thereof should be wholesome and invigorating! How careful should all right-minded men be to keep these fountains pure and undefiled! The most active and fruitful seeds of good and evil in our social system, are found in the literature of the day; and the wisest discrimination is necessary to separate one from the other. It is impossible-absolutely impossible-to have anything approaching to the exercise of such wise discrimination in the system of District Libraries as organized in some States. How can the Trustees of schools, elected for a temporary purpose, many or most of them away from centres of business and general knowledge, and engaged in absorbing pursuits, be acquainted with the character of the thousands of books that fall from the press every year? They have no data to guide them, and they are left to the mercy of pedlars and others, who go about
the country with "sensatiog books"-in other words, moral and intellectual poison, and are compelled to form their judgment from the statements of lying advertisements. This is a monster evil; and many of the Libraries of this State are crowded with books that no judicious parent would willingly allow his child to read.

In view of the importance of this matter, I heartily coincide with your expressed opinion in relation to Town Libraries, leaving the selection of the books to the State, through proper agents duly chosen by the people. Your State has a noble education fund- (what a 'burning shame it was, to pour a part of it into that sewer of corruption, called the Drainage Fund, I believe)-and it should be the business of the wisest and best men of your young and vigorous State to assist in forming a virtuous and efficient system for the establishment and maintenance of public libraries in every town in the commonwealth.

## From Carl Sohurz, Esq., Milwaukee.

The Circular which you had the kindness to send me, came into my hands but a short time ago. I have had no time since to study the details of your plan minutely; but it strikes me, that it will be a great improvement on the District Library system, which, from my own observation, I know to be complete failure in a large portion of the State. If there are no financial obstacles in the way, I trust your plan will find a great many supporters in the Legislature, and will at an, early day be carried into effect.

## From Rev. Edward Cooke, D.D., President of Lawrence University, Appleton.

Your plan for supplying Town School Libraries throughout the State meets my most hearty concurrence. It combines the following advantages over the old district systems adopted in most of the other States where anything of the kind exists:

1st. It proposes one Library for each town, for the use of all the districts in common. In this way, a better Library may be secured, and its supervision will be more efficient.
2 d . It proposes a Board of competent and responsible individuals to select these Libraries, thereby securing the right kind of books to be placed in the hands of our youth. This is a very important feature.

Such a system, once put into operation throughout the State, would be a power for an incalculable amount of good. It would be silent moral influence constantly forming the social and intel-
lectual habits of the youth in every nook and corner of our new but rising State.

Liberal provision is already made for the support of common schools throughout our State; and an adequate fund is also set apart for the encouragement of Academies and Normal Schools. What is now wanted to complete our system of public education is, reading of the right kind for the people, such as shall form the right material for intellectual culture. Would not a portion of the Drainage Fund prave muoh more permanently useful to the people if expended in this Way than in grubbing out roads and cutting ditches?

Of course, strong guards will have to be thrown around the plan to secure the real benefit of the people, rather than that of book agents and publishers. If all these objects can be secured, and the plan put into operation, it will, I have no doubt, prove one of the greatest blessings ever conferred upon'our State.

## From Rev. Dr. Roswelt Park; President of Racine College.

In reply to your Circular, I do not hesitate to state my decided opinion, that the system of Town Libraries which you propose, would be far more beneficial to our State than that of School District Libraries, now in operation. Especially would this be the case, and a difficulty remedied, if, where there are two or more villages in a township, the Library should be divided correspondingly, and an exchange of the portions be made annually, with permission for any townsman to take a book from either portion, under proper regulations. By Legislative action, the present District Libraries might be combined, to form the nucleus of Town Libraries; multiple copies of the same work being retained or exchanged, as might seem best.

## From I. A. Lapham, Esq., Milwaukee.

I most heartily concur with you in the proposed movement in regard to Libraries for our public free schools. The books should be chiefly such as convey useful information, rather than mere works of amusement and pastime. All such vile books as you mention should be rigidly excluded.

A large saving may be made by the State purchasing the books from first hands, and having them sent in suitable numbers, directly to the several county seats, from whence they could easily be obtained by the town officers-thus avoiding much unnecessary expense of distribution.

## From Hon. Charles Durkee, Kenosha.

You suggest a remodeling of the present Library system connected with our district schools, that is, to establish Town Libraries throughout the State; instead of the present imperfect district system, and ask my opinion as to the propriety of the change.

I give you my views briefly, and with much diffidence, as they are not the result of mature reflection, nor of an extensive observation. The reasons you assign, going to show the superiority of this new proposition over the present one, seem to me to be very obvious. In my opinion then, the adoption of your views is only a question of time. If the people are now prepared to incur the expense, the sooner the change is effected, the better for the cause of education, and the welfare of the State.

From James W. Strong, Esq., of Beloit, Secretary of the State Teachers' Association of Wisconsin.
The plan proposed in your communication of the 28 th tilt., of "supplying each Town in Wisconsin with a School Library," "to be annually replenished by a permanent State provision for that purpose," meets my hearty approval in its main idea. The value of good Common School Libraries, to which all the children and citizens of a Town may have access, cannot be over-estimated!

Public sentiment with regard to this, seems to be adfancing, and I confidently hope, that before many years shall hate passed, School Libraries will be regarded not only as an ddition to our educational facilities, but as a most essential requisite in the work of properly educating the young mind, and disseminating through the whole community a correct and elevating literary taste.

The question how, however, does not relate so mudh to the importance of School Libraries, as to the pethods of securing and maintaining them. Probably no plan can be devised entirely free from objection, or respecting which great care will not be requisite in carrying out the minor provisions. A plan most excellent in its general idea, may be rendered inefficient, or indeed, quite worthless, by an unskillful arrangement of its details. It must be evident to every one who has at all observed the operation of our present system, that, however commendable its design, it entirely fails of its great object. My own observation, though limited, corroborates your statement, that only a small portion of the districts have any Libraries atall, and these are scarcely deserving the name; and, moreover, only a very
few of those books which are possessed, are ever used by either pupils or parents. These Libraries are but seldom replenished; and when they are, it is too often by the purchase of volumes which ought never to be placed in the hands of children, and which had better not be read even by adults.

Whether the Town Library system, which has the same object in view, will be more successful, will very much depend, I think, upon the wisdom of its details. I do not propose to discuss these, but will simply make one or two suggestions. Very especial care should be taken, it appears to me, in the arrange ments of the plan, that it be properly guarded with respect to the selection of books. This is a vital point. I would also suggest, that selections should be made not for pupils only, but also for the teachers., Every Town Library should include a "Teachers' Library," small it may be, but select, of which those giving instruction may freely avail themselves. I know not how the scholars or the community may be reached more beneficially by the Library, than through the teachers in this way.

I am not quite prepared to approve, nor yet to oppose decidedly your idea of sub-dividing the Library, and changing the localities of the sections once in a few months. It is true that this would secure some of the peculiar advantages of a District Library, but the danger of losing the books, from having them under the charge of so many different individuals, none of whom might feel any especial or permanent responsibility, would be much increased. It does not appear to me quite safe to make thus a Circulating Library. Almost every town has some locality sufficiently central for practical purposes, where the Library could be permanently kept, and all the citizens accommodated. But still some such plan as that which has been tried in Michigan, where the Director of each district draws from the Township Library every three months, the number of volumes his district is entitled to, which, for the time being, constitutes the District Hibrary, might prove successful, and I am not certain but that this would be the best way of making the Library available to all.

It is to be hoped, that some action will be taken upon this subject by the next Legislature, as almost any plan, it seems to me, would be preferable to our present inefficient system.

From Hon. Charles M. Baker, Geneva, Walworth county. I have just received your Circular of the 28 th ult., requesting my views as to a proposition to be submitted to the next Legislature of this State to change the present School District Library system, to a Town Library system.

It appears to me that such a change is called for, and with proper guards and provisions would be eminently useful. Two desirable results would be this produced; 1st, good selections of books; and 2d, a much larger number of volumes furnished for perusal; the effect of which should be a greater diffusion of intelligence, and that of a wider and higher range. The chief objection would be, that the facilities of access to the Library in remote districts would be less than under the present system. This in part might be obviated by granting the use of books to those living two or more miles from the Library for a longer period than to those living nearer.

## From Rev. Alfred Brunson, Prairie du Chien.

Your Circular in reference to the Town Library system, was" received a few days since, and the contents duly considered. At.the first sight the plan struck my mind favorably, and also the thought that it might be connected with existing or future formed town and city Libraries to advantage, thus giving a greater number of both books and variety, and have the whole under better municipal regulations, than to have separate Libraries in the same place.

I saw by your issuing a Circular, that you desired to feel of the public pulse on the subject, and, believing that the stronger this pulse beat, the more satisfactory to you, I submitted the Circular to "The Literary and Library Association of Prairie $d u$ Chien," which was incorporated last winter; and the Association at once approved of your plan, as will be seen from the annexed copy from their proceedings last night.

As you do not give the details of your plan, nor the provisions of your proposed bill, to be presented to the Legislature, but ask my opinion generally upon the subject, in addition to a favorable answer, I venture a few suggèstions.

1. It must be a paramount object, to have the Library preserved as much as possible, from waste and damage in the use of it. To secure this object, it must be under the care and supervision of a suitable and trusty person; and such a person should receive some compensation for his time, trouble, and use of the room, as Librarian; giving the Town Superintendent the general oversight of the Town books, whether in one, two, or more divisions.
2. What better way to raise the means to meet this expense. of Librarian, than a tax of 25 cents per quarter, or 5 or 10 cents per volume, upon those who use the books, and a fine for all damages done the books, or for detaining them longer than the prescribed rule permits?
3. Either the law should prescribe all the rules and regulations, or a Board of Directors should be elected, who should make such rules and regulations.
4. Where there is a Circulating Library already, or herecafter established in a Town, cannot this Town Library be attached to the one in existence, and be subject to the control of the same Board?

Our town is in two general divisions-upper and lower town. The Literary and Library Association is in the lower town, while a majority of the inhabitants are in the upper town. There is a spirit of rivalry existing between the two, and whether the upper town will agree to have all the Library in the lower town, is questionable; and if not, the Town Library must be divided, as the lower town will not go up town for their books, while they haye over 300 volumes of their own. The upper town is in two or three school districts- the lower town in one, as yet. But the lower town has the largest and best schoolhouse, now nearly finished, in which we contemplate a primary, intermediate, and high school to be kept.
5. The Library should be subject to as few removals as possible, to preserve from damage, and should be in the hands of a person whose business keeps him at home, in his shop, store, or office, as much as practicable, so as to accommodate the issue and return of books.
"At a regular meeting of the Literary and Library Association of Prairie du Chien, held Nov. 9th, 1858, the President, Rev. A. Brunison, presented a printed Circular from Hon. L. C. Draper, Superintendent of Public Instruction, dated Oct. 28, 1858, relative to a town system of Libraries, instead of District ones, as now provided for by law; whereupon, it was unanimously,

Resolved, That this Association heartily concur in the views. of Mr. Draper, and recommend the adoption of the system of Town, instead of School District Libraries. Attest:

> (Signed) GEO. COUSLAND,

From Rev. Reuben Sutith, Town Superintendent, Beaver Dam.
I appreciate fully the honor of being consulted on the subject of School Libraries. It is a subject on which I have thought much, and with which I have had something to do-both here and elsewhere, and I shall be happy to communicate with you, on any views I may entertain on the subject.

As to its importance, no one can entertain a doubt, who has
given any attention to the subject; and I am persuaded that his convictions will be increased as to that importance, in proportion to his experience and observation. I succeeded last year, for the first time, in procuring: a Library for ou principal city school, of about 70 volumes. T had all the work to do myselfwhile the Board-to whom (according to our present'law) it exclusively belongs - barely suffered me to go al and I appropriated, at discretion-as permitted-a certain amount of our annual appropriation from the State for that purpose. But I had also to make the selection, provide a book-case, cover the books, insert printed rules, and put alk into the teacher's hands, who consented to act as Librarian. Now you will see, that in much of this, I had to act in the place of others, and that the law needs amendment. Then things must be done by one man, or they will not be done at all.

And now as to results already experienced. One of the popular objections against providing any Library, was-that our young people had books enough, lying on the parlor table at home, which they did not read; why then procure more? The answer is in the fact reported by our Librarian, at the close of the first six months-of these 70 volumes, there had been about 500 readings !- $i$. e. at the rate of 1,000 a year.
2. As to the books selected. I agree with you, that under our present system, they are generally worse than useless. Miserable trash, or mischievous poison-the only alleviating circumstance is, that they are so miserably bound, or so carelessly looked after, as to be out of the way in a short time. Here, again, we want amendment in our law, and stringent provision. All this should be attended to, in my opinion, by one man, in advisory conjunction, perhaps, with the Board of Directors, and subject, of course, to an annual report. He should be a man of large reading, good taste, sound judgment, and, above all, possessed of an honest and enlightened morality. Such service, you cannot get, or expect, in a popular Board.

I believe I may say without arrogancy, that in the Library selected by me, there is not one volume in history, biography, science, or general literature, which might not be read with propriety by a son or daughter. But it requires no small sum, to make a competent selection of this character. Ours ought to be doubled at once, and then added to every year. Thave given notice, that, if I am continued Superintendent, this shall be, together with a pair of globes, We have some philosophical apparatus already.
3. Thus far, I presume, we should entirely agree; but in regard to making them Town instead of District Libraries, I submit for your consideration, some objections. On this plan,

I am confident, as before, you must have one man to attend to the whole; and then, it is obvious, it would require all his time, and could not be done, without a small salary. Perhaps, however, the State will provide for this; and then the question will only have to be kecided, whether there would not be jealousies and collisions letween the districts-and whether the whole work would be as well done, as by a proper Superintendent, and proper Librarian for each school, and more stringent laws, such as I hope we shall have.

On the whole, my prevailing view at present is, that the State should make separate appropriations for Libraries, maps, apparatus, \&c., and not have it discretionary with districts whether they will have a Library or not. That a given sum should be granted to each town or city, graduated by population; or better, by the number of scholars attonding each school-33 cents to a scholar, perhaps, would make a good beginning. In the particular regulations adopted, the State should designate the proper officers, and form of organization - whether in town or districts; and make them responsible both for books selected, and the care that is taken of them. I wish you much success in the prosecution of this important enterprise.

## From Rev. J. B. Pradt, Sheboygan, formerly County Superintendent of Potter County, Penn.

Your Circular in regard to School Libraries is received, and am truly glad you have taken the matter in hand.
It has long seemed to me, that a principal defect in our management of school affairs, in this and other States, is a want of concentration of interest and effort. The little district or neighborhood Library, is a natural concomitant of the district school, and both are abortive. Town Libraries, having everything to recommend them over the smaller Libraries now contemplated, and would readily connect themselves with the idea of a Union Central. School, in each town, or other municipality. The two things would muitually help each other. The location of the Library is a matter of less consequence, however, than its being called into efficient existence, and while it might properly be deposited in a Central High School-house, and thus stimulate and aid the larger pupils, and form an additional link between the people and the principal school in the town-where such school exists-it might of course be located in any other suitable place.

The divisions of a Library into sections, as you propose, might have advantages, and it would be well enough to permit this arrangement, if desired.

I am more in doubt about the matter of furnishing the books. In this, two things, it seems to me, are to be kept in view-the selection of good books, and the excitement of proper interest on the part of the people. Economy in the purchase of the books should not be overlooked. Should the State send a Library to eachstown free of all expense, and without invoking any action on their part, it is to be feared that the boon would not be properly appreciated. People take far more interest and pride in what they have got up themselves, and will take better care of that which has cost them something, than of a gratuity.

I should say, therefore, that the best plan would be for the State to provide for the selection of a judicious list of books; that a catalogue should be sent to each town; that the offer should be made to furnish each town (within certain restrictions, according to the population, or pupils in the schools,) with an amount of books equal in value to the amount which they should elect to purchase themselves. It would be very easy to indicate in the catalogue, judicious selections of books worth, one, two, five, or any number of hundred dollars, which would be sent to any town, agreeably to the prescribed rules, on receipt of one-half the cost.

It is to be presumed that in many towns this course would be preferred. If, however, any towns preferred to select their own books wholly or in part, though they might not always select judiciously, they would at least be confined within the limits of an unexceptionable catalogue. By suitable arrangements with the best publishers, the best books could of course be obtained at a very moderate cost.

I trust you may be successful in awakening new interest in this important instrument of public instruction, and that your suggestions will have the weight which they ought to have with the Legislature. The suggestions which I have made, accord most nearly with the Upper Canadian Library system, which seems to me, on the whole, to be the most judicious of any which I have examined. You are undoubtedly familiar with the system.

## From Col. L. H. D. Crane, of Ripon, formerly Town Superintendent of Dodgeville.

I consider the present system of District Libraries to be a perfect humbug. A State system properly guarded might do well. You are on the right track. Elaborate the system, and if it seems practicable, and not too expensive, count me in.

From A. M. MAy, Esq., Ripon.
In reply to your Circular, concerning the establishment of Town School Libraries, I would say, that it meets my decided approval.

I have long considered the present system as almost useless, and the purchasing of books for our present Libraries almost as a throwing away of the Library money. And I consider the adoption of a Town system, or something like it, for Libraries, as the only means of accomplishing the end for which School Libraries were established.

As far as I am acquainted with District Libraries, I know of but two that are worthy of the name; and these two are in small districts; and although many districts have Libraries, (so called,) they are of a class that no parent that wishes to furnish proper food for the minds of his children, would place in their hands.

As a secondary matter: The districts of the State are now supplied with Webster's Unabridged; and it seems to me, that the State could do no better thing for the interests of the rising generation who attend her common schools, than to furnish each district with a copy of Lippincott's Gazetteer. It is a work that every teacher ought to have, but which, I am sorry to say, most of them are, or at least feel, too poor to buy; or, at least, on account of their migrating propensities, perhaps, they think it will not pay to get, and carry around the world with them; which evil I hope will be remedied as far as possible, by the adoption of the School System proposed at the last State Teachers' Association. But the State might furnish the districts each with a copy, and it would be a lasting benefit, or, make it one of the books of the Library spoken of. I earnestly hope the Town School Library System will be adopted.

From A. Pickety, Esq., Principal of the Horicon High School.
I am satisfied that our present Library system, as well as our general school system, fails of proper results. I have visited many schools in the State, but have rarely seen a Library, though I think, perhaps, the fault lies most in want of vitality in our general school system.

Wherever we find either good schools or Libraries, they seem to be the offspring of individual enterprise, and not the effect of any general plan. There is, in my mind, no doubt of the superiority of your plan over the present, Yet we feel most the want of a school room Library.

## From James H. Magoffin, Esq., Principal of the High School, Waukesha.

Your Circular, dated Oct. 28, 1858, on the subject of School Libraries, was received last evening, and I hesitate not to reply, that my feeble voice may give its mite of encouragement to the head of our Public School System.

I am much pleased with the plan proposed. I have often wished for something of precisely this kind. I think, however, that instead of its being merely an advised plan in regard to the sub-division of the towns into sections, it should be a provision of law.

From Dr. Wm. Henry Brisbane, of Arena.
Yours of the 28th ult. is at hand. I approve the idea of having the Town instead of the District Library System, provided we can have the Librarian appointed by the State Superintendent, with a salary of fifty-two dollars a year, so as to allow him to attend exery Saturday afternoon at the Library, to receive and give out books. I would have the Librarian give bonds for the safe care of the books; and I would have him to require a deposit of some other book, until the one taken out be returned, the book on deposit being of higher value than the one taken out; or the deposit might be in money, more than the value of the book. In this way, there will be security for the return of the books.

# MORAL AND RELIGIOUS INSTRUCTION 

## IN PUBLIC SCHOOLS.

> Office of Sup't of Public Instruction, Madison, Wis., May 31st, 1858.

Dear Sir:-I duly received your favor of the 20th inst., in which you inform me, that the Board of Education of Watertown, of which you are a member, have " unanimously resolved, that the reading of the Bible, and all forms of prayer, be discontinued." You assign, as your justification for this action, the fact that your community is composed of so many different national elements; and, in conclusion, you ask my opinion on the subject.

I very much regret that there should have occurred any serious differences of opinion in regard to the management of the public schools in your city; and, above all, do I regret that such differences should have had their origin with reference to the use of the Bible. The Constitution, very properly, I think, prohibits "sectarian instruction" in the public schools of the State; but this certainly cannot justly be construed to mean the total exclusion of the Bible from the schools, or that simply repeating the Lord's Prayer, as has been done in your public schools, or indeed uttering any other liberal, unobjectionable prayer, could, in any just sense, be regarded as sectarian. This • is my view and understanding of the matter, and I feel quite confident that this is also the practical, common-sense view taken of it by the great mass of the people of Wisconsin, without any regard to sectarian connections or partialities.

You ask if the reading of the Scriptures and offering prayer are the common practice in the public schools in this State? 'Io a considerable extent; I presume it is; perhaps almost invariably so, when in accordance with the teacher's wishes. And such, too, is the practice, to a great extent, in other portions of our own country, and in Europe. And, more than this, religious instruction is imparted in the public schools of the most enlightened countries of the world-in some of them it is sectarian, but in many it is not. In Great Britain, France, Prussia, Germany, Belgium, Holland, Bavaria, Saxony, Austria, Norway,

Sweden, and Switzerland, more or less religious instruction is given in the public schools; and even in Russia it is a national maxim, that "religious teaching constitutes the only solid foundation of all useful instruction."

No more enlightened statesman, or abler advocate for religious instruction in the public schools, has appeared in any age or country than the celebrated M. Guizot, who has repeatedly been chosen as the Minister of Public Instruction in France. In addressing the French Chambers, while discussing his scheme of primary education for France, he said: "You have admitted moral and religious instruction as an essential part of primary education; but, gentlemen, moral and religious instruction is not like a reading lesson, or a question in arithmetic, to be gone through at a particular hour, and then laid aside. Moral and religious instruction is a work of all hours and all times. The atmosphere of a school ought to be moral and religious, and this is the only condition on which you can have moral and religious instruction in your schools. Children reach the age in which the sciences are to be studied, but in Primary Schools, if you lay not a foundation of morality and feligion, you build upon the sand. Does not the teacher open and close the school with prayer? In teaching the children to read, is it not in the Catechism? In teaching them History, is it not that of Scripture? In a word, religious instruction is mingled with all the proceedings at all hours, in a Primary School. Take heed of a fact, which was never so brightly apparent as at this day: Intellectual culture, if accompanied by moral and religious culture, produces ideas of order, and of submission to the laws, and becomes the basis of the greatness and prosperity of society. Intellectual culture alone, not so accompanied, produces principles of insubordination and disorder, and endangers the social compact." Elsewhere speaking of his bill, he observed: "By moral and religious instruction, it provides for another class of wants quite as real as the others, and which Providence has placed in the hearts of the poorest, as well as of the richest, in this world, for upholding the dignity of human life, and the protection of social order." Speaking of the teacher, and his high and important mission, he remarked: "Nothing can supply for you, the desire of faithfully doing what is right. You must be aware, that, in confiding a child to your care, every family expects that you will send him back an honest man; the country, that he will be made a good citizen. You know that virtue does not always follow in the train of knowledge; and that the lessons received by children might become dangerous to them, were they addressed exclusively to the understanding. Let the teacher, therefore, bestow his first care upon the cultivation of the morals
of his pupils. He must unceasingly endeavor to propagate and establish those imperishable principles of morality and reasonwithout which, universal order is in danger; and to sow in the hearts of the young those seeds of virtue and honor, which age, riper years, and the passions, will never destroy. Faith in Divine Providence, the sacredness of duty, submission to parental authority, the respect due to the laws, to the King, and to the rights of every one-such are the sentiments which the teacher will strive to develop."

Professor Stowe, in his Report on Elementary Instruction in Europe, remarks: "In regard to the necessity of moral instruction and the beneficial influence of the Bible in schools, the testimony was no less explicit and uniform. I inquired of all classes of teachers, and men of every grade of religious faith, instructors in common schools, high schools, and schools of art, of professors in colleges, universities and professional seminaries, in cities and in the country, in places where there was a uniformity, and in places where there was a diversity of creeds, of believers and unbelievers, of rationalists and enthusiasts, of Catholics and Protestants; and I never found but one reply, and that was, that to leave the moral faculty uninstructed was to leave the most important part of the human mind undeveloped, and to strip education of almost everything that can make education valuable; and that the Bible, independently of the interest attending it, as containing the most ancient and influential writings ever recorded by human hands, and comprising the religious system of almost the whole of the civilized world, is in itself the best book that can be put into the hands of children, to interest, to exercise, and to unfold their intellectual and moral powers. Every teacher whom I consulted, repelled with indignation that moral instruction is not proper for schools; and spurned with contempt the allegation, that the Bible cannot be introduced into common schools without encouraging a sectarian bias in the matter of teaching; an indignation and contempt which I believe will be fully participated in by every high-minded teacher in christendom."

Professor Stows, speaking of the German teacher, observes: "Sometimes he calls the class around him, and relates to them, in his own language, some of the simple narratives of the Bible, or reads it to them in the words of the Bible itself, or directs one of the children to read it aloud; and then follows a friendly, familiar conversation between him and the class, respecting the narrative; their little doubts are proposed and resolved, their questions put and answered, and the teacher unfolds the moral and religious instruction to be derived from the lesson, and illustrates it by appropriate quotations from the didactic and precep-
tive parts of the Scriptures. Sometimes he explains to the class a particular virtue or vice, a truth or a duty; and after having clearly shown what it is, he takes some Bible narrative which strongly illustrates the point in discussion, reads it to them, and directs their attention to it, with special reference to the preceding narrative."
"Nothing," says Horace Mann, "receives more attention in the Prussian schools than the Bible. It is taken up early, and studied systematically. The great events recorded in the Scriptures of the Old and New Testament; the character and lives of those wonderful men, who, from age to age, were brought upon the stage of action, and through whose agency the future history and destiny of the race were to be so much modified; and especialy, those sublime views of duty and of morality which are brought to light in the Gospel, these are topics of daily and earnestoinculcation in every school. To these, in some schools, is added the history of the Christian religion, in connection with contemporary civil history. So far as the Bible lessons are concerned, I can ratify the strong statements made by Prof. Stowe, in regard to the absence of sectarian instruction, or endeavors at proselytism."

Lord Brougham, in pleading for a system of national education for England, exclaimed: "Shall we, calling ourselves the friends to human improvement, balance any longer upon some party interest, some sectarian punctilio, or even some refined scruple, when the means are within our reach to redeem the time, and to do that which is most blessed in the sight of God, most beneficial to man? Or shall it be said, that between the claims of contending factions in Church or in State, the Legislature stands paralyzed, and puts not forth its hand to save the people placed by Providence under its care, lest offence be given to some of the knots of theologians who bewilder its ears with their noise, as they have bewildered their own brains with their controversies? Lawgivers of England! I charge ye, have a care! Let us hope for better things. Let us hope it, through His might and under His blessing who commanded the little children to be brought unto Him, and that none of the family of mankind should be forbidden; of Him who has promised the choicest gifts of His Father's kingdom to those who in good earnest love their neighbors as themselves."

Hon. Thomas Wyse, who was, a few years since, a distinguished Roman Catholic member of the British Parliament, in his work on Education Reform, thus expresses himself on this point: "What is true of individuals, is still truer of societies. A reading and writing community may be a very vicious community, if morality (not merely its theory, but its practice,) be
not as much a portion of education as reading and writing. Knowledge is only a branch of education, but it has too often been taken for the 'whole.". "When I speak of moral educa $\rightarrow$ tion," continues Mr. Wise, "I imply religion; and when I speak of religion, I speak of Christianity. It is morality, it is conscience par excellerice. Even in the most worldly sense; it could easily be shown that no other morality truly binds, no other education so effectually secures even the coarse and material interests of society. The economist himself would find his gain in such a system. Even if it did not exist, he should invent it. It works his most sanguine speculations of good into far surer and more rapid conclusions, than any system he could attempt to set up in its place. No system of philosophy has better consulted the mechanism of society; or joined together with a closer adaptation of all its parts, than Christianity. No legislator who is truly wise-no Christian will for a moment think-for the interests of society and religion-which are, indeed, only one, -of separating Christianity from moral education,"

Mr. Wyse observes again: "In teaching religion and morality, we naturally look for the best code of both. Where is it to be found? Where, but in the Holy Scriptures? Where, but in that speaking and vivifying code, teaching by deed, and sealing its doctrines by death, are we to find that law of truth, of justice, of love, which has been the thirst and hunger of the human heart in every vicissitude of its history. From the mother to the dignitary, this ought to be the Book of Books; it should be laid by the cradle and the death-bed; it should be the companion and the counsellor, and the consoler, the Urim and Thummim, the light and the perfection of all earthly existence."

Hon. J. B. Meilleur, late Superintendent of Education for Lower Canada, thus remarks in his last Annual Report: "As the moral and religious department of education has become matter of discussion, and some have proposed that we should limit our teaching in our schools to the ordinary acquirements of science, without traubling ourselves with religious education, I consider it my duty to protest in this place against the fatal tendency of such a system. The aim of education is to render men perfect, and to qualify them to fulfill their duties towards God, towards their families, towards society, and towards themselves. Every system of education having a different object would be subversive of the great principles on which society is based, and without which a nation could never become strong, or great, or prosperous. Every system of national education
ought to be, above all, moral and religious, and without this we could not have a well-ordered society."

Washington, in his Farewell Address to the American People, has left us this noble testimony in favor of Religion and Morality: "Of all the dispositions and habits which lead to political prosperity, Religion and Morality are indispensable. In vain would that man claim the tribute of patriotism, who should labor to subvert these great pillars of human happiness, these firmest props of the duties of men and citizens. The mere politician, equally with the pious man, ought to respect and to cherish them. A volume could not trace all their connexions with private and public felicity. Let it simply be asked, where is the security for property, for reputation, for life, if the sense of religious obligation desert the oaths, which are the instruments of investigation in courts of justice? And let us with caution indulge the supposition, that morality can be maintained without religion. Whatever may be conceded to the influence of refined education on minds of peculiar structure, reason and experience both forbid us to expect that national morality can prevail in exclusion of religious principle. It is substantially true, that virtue or morality is a necessary spring of popular government. The rule, indeed, extends with more or less force to every species of free government. Who, that is a sincere friend to it, can look with indifference upon attempts to shake the foundation of the fabric? Promote, then, as an object of primary importance, institutions for the general diffusion of knowledge."

The profound intellect of Daniel Webster was especially directed to the connection of the Bible and Christianity with educational institutions, as may be seen by the following extracts from his masterly argument in the Girard College case in the Supreme Court of the United States: "I maintain," said Webster, "that, in any institution for the instruction of youth, where the authority of God is disowned, and the duties of Christianity derided and despised, and its ministers shut out from all participation in its proceedings, there can no more be charity, true charity, found to exist, than evil can spring out of the Bible, error out of truth, or hatred and animosity come forth from the bosom of perfect love.
"The ground taken is, that religion is not necessary to morality; that benevolence may be insured by habit, and that all the virtues may flowrish, and be safely left to the chance of flourishing, without touching the waters of the living spring of religious responsibility. With him who thinks thus, what can be the value of the Christian revelation? So the Christian world has not thought; for by that Christian world, throughout
its broadest extent, it has been, and is, held as a fundamental truth, that religion is the only solid basis of morals, and that moral instruction not resting on this basis is only a building upon sand. And at what age of the Christian era have those who professed to teach the Christian religion, or believe in its authority and importance, not insisted on the absolute necessity of inculcating its principles and its precepts upon the minds of the young? In what age, by what sect, where, when, by whom, has religious truth been excluded from the education of youth? Nowhere; never. Everywhere, and at all times, it has been, and is regarded as essential. It is the essence, the vitality, of useful instruction.
"Mr. Girard says that there are such a multitude of sects, and such diversity of opinion, that he will exclude all religion and all its ministers, in order to keep the minds of the children free from clashing controversies. Now, does not this tend to subvert all belief in the utility of teaching the Christian religion to youth at all? Certainly, it is a broad and bold denial of such utility. To say that the evil resulting to youth from the differences of sects and creeds overbalances all the benefits which the best education can give them, what is this but to say that the branches of the tree of religious knowledge are so twisted, and twined, and commingled, and all run so much into and over each other, that there is therefore no remedy but to lay the axe at the root of the tree itself? It means that, and nothing less ! Now, if there be anything more derogatory to the Christian religion than this, I should like to know what it is. In all this we see the attack upon religion itself, made on its ministers, its institutiens, and its diversities. And that is the objection urged by all the lower and more vulgar schools of infidelity throughout the world. In all these schools, called schools of Rationalism in (iermany, Socialism in England, and by various other names in various countries which they infest, this is the universal cant. The first step of all these philosophical moralists and regenerators of the human race, is to attack the agency through which religion and Christianity are administered to man. But in this there is nothing new or original. We find the same mode of attack and remark in Paine's 'Age of Reason.' We find the same view in Volney's 'Ruins of Empires.' * * *
"But this objection to the multitude and differences of sects is but the old story, the infidel argument. It is notorious that there are certain great religious truths which are admitted and believed by all Christians. All believe, in the existence of a God. All believe in the immortality of the soul. All believe in the responsibility, in another world, for our conduct in this.

All believe in the divine authority of the New Testament. Dr. Paley says that a single word from the New Testament shuts up the mouth of human questioning, and excludes all human reasoning. And cannot all these great truths be taught to children without their minds being perplexed with clashing doc$\underset{*}{\operatorname{trines} \text { and sectarian controversies ? }} \underset{*}{*}$ Most certainly they can.
"But, it is asked, what could Mr. Girard have done? He could have done as has been done in Lombardy by the Emperor of Austria, as my learned friend has informed us, where, on a large scale, the principle is established of teaching the elementary principles of the Christian religion, of enforcing human duties by divine obligations, and carefully abstaining in all cases from interfering with sects or the inculcation of sectarian doctrines. How have they done in the schools of New England? There, as far as I am acquainted with them, the great elements of Christian truth are taught in every school. The Scriptures are read, their authority taught and enforced, their evidences explained, and prayers usually offered.
"The truth is, that those who really value Christianity, and believe in its fmportance, not only to the spiritual welfare of man, but to the safety and prosperity of human society, rejoice that in its revelations and its teachings there is so much which mounts above controversy, and standsi on universal acknowledgement. While many things about it are disputed or are dark, they still plainly see its foundation and its main pillars; and they behold in it a sacred structure, rising up to the Heavens. They wish its general principles, and all its great truths, to be spread over the whole earth. But those who do not value Christianity, nor believe in its importance to society or individuals, cavil about. sects and schisms, and ring monotonous changes upon the shallow and so often refuted objections founded on alleged variety of discordant creeds and clashing doctrines."
"We scruple not to say here," says Barnard's American Journal of Education, "that our pupils are young immortals, and we realize our duty to them in this important aspect. We open our schools with the reading of a passage of Scripture without note or comment, and we invoke the blessing of God at the commencement of each day upon the duties and labors of the day before us. It is done solemnly and seriously, and not as an unmeaning service. Nor do we hesitate to use the general precepts of religion in moral instruction; but not by a word or act, or even by implication, is one attempt made to invcigle or decoy any pupil into the meshes of any denominational net, or to carry the citadel of any heart for an external form, or a secta-
rian creed. We believe that education can never be complete without the culture of the heart. We know of no truth like Bible truth, no power like Bible power, for this purpose. We avoid, with the most scrupulous care, the propagation of any sectarian view, but if we wish a golden rule, 'All things whatsoever ye would that men should do to you, do ye even so to them,' we hesitate not to adopt it becausc it is in the Bible, or because the sublime precept first fell from the lips of the Redeemer of man. Nor do we hesitate to go to the Bible for those fundamental truths that lie at the foundation of all correct philosophy, and which can be derived from no other source with equal clearness, some of them from no other source at all, as the creation of the world, the Bible view of which alone can set at rest all questions on the subject of cosmogony. It is general truth, simple moral truth, as it affects our relations with and to our fellow-men, and simple religious truth, as it affects our relations to God, not controversial or controverted points, that we feel at perfect liberty to use and inculcate, because they are in con $_{\overline{5}}$ sistency with the views of all sects. It is what may lead our pupils, when they grow up, to be thoughtful and examine for themselves their duties to God and man in their broadest sense. Let us take care that in our horror of sectarianism, we do not lose sight of the fact admitted by all sects, that the God of our Bible is the God of our nation, acknowledged in its foundation, acknowledged hitherto in its progress and in its rising glory. Let us not, from a dread of sectarianism, induce Him to spread his sheltering wing, and take his flight forever from our public institutions. Disastrous indeed, fatally disastrous, would such withdrawal be. We have no greater evil as a nation to fear."

Nearly all our Legislative Assemblies, and successive sessions of Congress, have, from Colonial days to the present, so far recognized a superintending Providence as to open their daily sessions with prayer. What could be more befitting both teacher and scholars, in their arduous and important avocations, than to unite, at the commencement of their daily toils, in reading a portion of the Sacred Scriptures, repeating the memorable prayer of our Lord and Savior, or otherwise humbly invoking the blessings of the Most High.
"At the meeting of the first Congress," says Webster, "there was a doubt in the minds of many of the propriety of opening the session with prayer; and the reason assigned was, as here, the great diversity of opinion and religious belief. At length Mr. Samuel Adams, with his gray hairs hanging about his shoulders, and with an impressive venerablencss now seldom to be met with, (I suppose owing to the difference of habits,) rose in that assembly, and, with the air of a perfect Puritan, said that it did not become men, professing to be Christian men, who
had come together for solemn deliberation, in the hour of their extremity, to say that there was so wide a difference in their religious belief, and they could not, as one man, bow the knee in prayer to the Almighty, whose advice and assistance they hoped to obtain. Independent as he was, and an enemy to all prelacy as he was known to be, he moved that the Rev. Mr. Duche, of the Episcopal Church, should address the Throne of Grace in prayer.
"And John Adams, in a letter to his wife, says that he never saw a more moving spectacle. Mr. Duche read the Episcopal service of the Church of England, and then, as if moved by occasion, he broke out into extemporaneous prayer. And those, men, who were then about to resort to force to obtain their rights, were moved to tears; and floods of tears, Mr ADams says, ran down the cheeks of the pacific Quakers who formed part of that most interesting assembly. Depend upon it, where there is a spirit of Christianity, there is a spirit which rises above forms, above ceremonies, independent of sect or creed, and the controversies of clashing doctrines."

How replete with practical wisdom and good sense were the remarks of the illustrious Franklin, in the Federal Convention for the formation of our Constitution, pleading for prayer at the opening of each daily session. "Groping, as it were, in the dark," said Franklin, "to find political truth, and scarce able to distinguish it when presented to us, how has it happened, Sir, that we have not hitherto once thought of humbly applying to the Father of Lights, to illuminate our understandings? In the beginning of the contest with Great Britain, when we were sensible of danger, we had daily prayer in this room for the Divine protection. Our prayers, Sir, were heard, and they were graciously answered. All of us who were engaged in the struggle must have observed frequent instances of a superintending Providence in our favor. To that kind Providence we owe this happy opportunity of consulting, in peace on the means of establishing our future national felicity. And have we now forgotten that powerful friend? Or do we imagine that we no longer need his assistance? I have lived, Sir, a long time, and the longer I live, the more convincing proofs I see of this truth--that God - governs in the affairs of men."

It will be recollected that General Taylor, during his Presi? dency, recommended a day of humiliation, fasting, and prayer on account of that dreadful scourage, the cholera, that then prevailed so extensively and fatally in our land. "It is welt known, that fthe scourge ceased almost instantaneously after the observance of the day of prayer, as did the tempest on the sea of Gennesareth when the audible voice of God commanded, "Peace-be still!"

In discussing a subject of this character, many other high authorities might easily be cited in favor of the use of the Bible, and of moral and religious instruction in public schools, and of the peculiar propriety of opening their daily sessions with prayer-and all this, without necessarily having the least connection with sectarianism. Enough, I trust, on these points has already been adduced. With the weighty opinion of a Washington, a Franklin, an Adams, a Jefferson, a Burke, a Brougham, a Webster, a Stowe, and a Mann, among Protestants, and of a Guizot, a WYse and a Meilleur among the enlightened educators of Catholic countries, together with the almost universal experience of this country, and my oin personal exservation of nearly forty years, I am unwilling to believe that any other than the happiest results would be likely to follow a discreet, un-sectarian use of the Bible in public schools, the inculcation of moral duties and obligations, and the opening of daily sessions of school with prayer.

A recognition of God as ruling in the affairs of men is substantially found in the Declaration of Independence, in the Constitution of the United States, and the Constitution of Wisconsin.* Christianity is everywhere incorporated in the law of

[^8]the land. It is recognized by Congress and by State Legislatures, and by the laws they enact, as well as by all our Courts of Judicature. The recognition of the Christian Sabbath, and of the religious obligations of oaths, the incorporation of so many of the laws of God, as recorded in the Bible, into the fundamental laws of the land, and the universal respect paid to religion and religious observances, all tend to prove that the silent, yet all-powerful influences of Christianity are indissolubly in-
tection of a court of equity." Judge Story, in his Commentaries on the Constitution, referring to the President's oath of office, observes: "It is a suitabl. pledge of his fidelity and responsibility to his cauntry; and creates upon his conscience a deep sense of duty, by an appeal at once, in the presence of God and man, to the most sacred and solemn sanctions which can operate on the human mind."

Wasiington presided over the Constitutional Convention, and when the oath of office as President was administered to him by Chancellor Livingstion in 1789, he declared in his inaugural address, that "it would be peculiarly improper to omit, in this first official act, my fervent supplications to that 'ALmighty Being who rules over the universe-who presides in the councils of nations-and whose providential aids can supply efvery human defect, that His benediction may consecrate to the liberties and happiness of the people of the United States, a government instituted by themselyes for these essential purposes; and may enable every instrument employed in its administration to execute with success the functions allotted to his charge. In tendering this homage to the Great Author of every public and private good, I assure myself that it expresses your sentiments not less than my own; nor those of my fellow citizens at large, less than either. No people can be bound to acknowledge and adore the invisible hand which conducts, the affairs of men, more than the people of the United States. Every step by which they, have advanced to the character of an independent nation, seems to have been distinguished by some token of providential agency; and in the important revolution just accomplished in the system of their united government, the tranquil deliberations, and voluntary consent of so many distinct communities, from which the event has resulted, cannot be compared with the means by which most governments have been established, without some return of pious gratitude, along with an humble anticipation of the future blessings which the past seem to presage. These reflections, arising out of the present crisis, have forced themselves too strongly on my mind to be suppressed."

President Madison, who is regarded as the Father of the Constitution, and was the master-spirit of the Convention which formed it, observes in his first inaugural address, "We have all been encouraged to feel the guardianship and guidance of that Almighty Being, whose power regulates the destiny of nations, whose blessings have been so conspicuously dispensed to this rising Republic." Jefferson, in his first inaugural address, "acknowledged and adored an over-ruling Providence , in the affairs of men:
The Constitution of the United States recognizes God as ruling in the affairs of men, by the solemn oaths of office which it imposes; sanctioned by Wasiington, Franklin and Madison, who were members of the Conyention which framed it; sanctioned by every successive President taking that solemn oath, administered upon the Bible; sanctioned by all the Presidents, in their inaugural addresses and annual messages; and further sanctioned by the interpretations of all our great constitutional expounders. The Constitution furthermore, at its close, recognizes "our Lord" in recording the memorable year of its formation. Thus, it will be seen, that there is substantially a recognition of God, es ruling in the affairs of men, in the Declaration of Independence, the Constitution of the United States, and the Constitution of Wisconsin.
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terwoven in our laws, and pervade all classes of society. That God governs in the affairs of men, was the deep conviction of the eminent philosopher, Frankiin; and in every thoughtful human heart there is an intuitive acquiescence in the truth of this profound remark.
"There is nothing," says Webster, "that we look for with more certainty than this general principle, that Christianity is part of the law of the land. This was the case among the Puritans of New England, the Episcopalians of the Southern States, the Pennsylvania Quakers, the Baptists, the mass of the followers of Whitfield and Wesley, and the Presbyterians; all brought and all adopted this great truth, and all have sustained it. And where there is any religious sentiment among men at all, this sentiment incorporates itself with the law. Everything declares it. The massive cathedral of the Catholic; the Episcopalian church, with its lofty spire pointing heavenward; the plain temple of the Quaker; the log ehurch of the hardy pioneer of the wilderness; the mementoes and the memorials around and about us; the consecrated grave-yards, their tombstones and epitaphs, their silent vaults, their mouldering contents; all attest it. The dead prove it as well as the living. The generation that are gone before speak to it, and pronounce it from the tomb. We feel it. All, all proclaim that Christianity, general, tolerant Christianity, Christianity independent of sects and parties, that Christianity to which the sword and fagot are unknown, general, tolerant Christianity, is the law of the land."

If it be true, then, that Christianity pervades all the ramifications of society, why should we wish alone to exclude it from the nurseries of education? It has been decided by the Vice Chancellor, in the highest court of England, that "Courts of EQUITY, IN THIS COUNTRY, WILL NOT SANOTION ANY SYSTEM OF education in which religion is not included." Franklin said to Paine, when advising against the publication of one of his infidel works, "Don't unchain the tiger! If men are so bad with all the restraining influences of the Christian religion, what would they be without them !"* JEFFERSON remarked to

[^9]Webster, "Burke never uttered a more important truth, than when he exclaimed that a religious education was the cheapest defense of nations." A prominent secular newspaper of our country, the New York Courier \& Enquirer, recently remarked: "It will not be denied by any man, whether religious or otherwise, that the effect of personal religion upon the individual and, as, a necessary result, upon society, which is but an aggregation of individuals-is in the highest degree happy, important and desirable. In the allaying of unruly passions, the amelioration of selfishness, the uprooting of immorality and vice, the security of life and property, the steadying of trade, the increase of industry-all these upon motives far higher and more reliable than any mercenary ones-its advantages are palpable, :and are admitted on every side."

Shall it ever be deemed a sacrilege-a desecration of the noble and holy purposes of education - a blighting injury to the morals of our beloved children, to permit the teachers in the public schools of Wisconsin to read a portion of the Sacred Scriptures, offer a prayer invoking the blessing of God upon their labors and the efforts of the children committed to their charge, or repeat the Lord's Prayer, all beautiful, as it is, in its simplicity and adaptation to the wants of all; or impress upon their young and susceptible minds those incomparable teachings, derived from the Bible, touching their moral duties to their parents, to each other, to society and to God? I confess I canuot conceive how there could be any reasonable objection, any possible harm, in all this-untinctured with sectarianism as it would and should be; but, on the contrary, enduring good, in my opinirn, would be the inevitable consequence.

There could be no more beautiful spectacle, none more truly ennobling, than a teacher inculcating and enforcing moral duties upon the young-love to parents, brothers, sisters, companions -love to the race of man, and love to the Giver of all good; love of country, truth, honesty and virtue-charity to the poor and unfortunate, and kindness to the brute creation;-in a word, pressing upon their attention those foundation principles which alone can make them good ohildren, good men, good womens and good citizens. And such instructions can be imparted by the judicious teacher at suitable opportunities, without ever for a moment trenching on sectarian peculiarities.

Such is the abiding conviction, and such the practices of the civilized world. I am sure that the people of Wisconsin, who are generally conceded to possess as much virtue and intelligence as the citizens of any of their sister States, would never consent to utterly banish the Bible from their schools, and thus virtually repudiate its unequalled teachings of virtue and mo-
rality as unfit for the instruction and guidance of the children of their love-children who, at no distant day, must become the rulers and law-givers of the State, and the custodians of all that we now hold dear and sacred, our homes, our country, Christianity and the Bible.

I would not force the attendance of scholars, against their parents' or guardians' will, on the exercises of reading the Scriptures and offering prayer. The conscientious scruples of men are always deserving of respect; and no School Board, or liberal community, would wish to be arbitrary or overbearing in matters of conscience. In all such differences of opinion, there are necessarily two parties, and each have their rights; and these should be equally respected, so far as it is possible to do so. Where there are any honest objections to such exercisesand the School Board should be the judge in such cases-then it might be advisable to have these exercises conducted a little before the regular hour for opening the school, as I learn has been the case in the Watertown schools, or if in school hours, that such scholars might be permitted to retire; so that the children and wards of parents and guardians conscientiously objecting to their attendance on these exercises, might not be compelled to be present.
If a majority of the School Board prefer to have the common version of the Bible read in school, it is their right to claim their preference; if a majority prefer to have Douay or Catholic edition read, it is their equal right to have it-but, in a matter of this kind, the Board in fairness and justness should faithfully represent the wishes of the district. But let the Bible be read, whatever be the version, reverently and impressively, and the blessing of the God of the Bible will never fail to attend it.

If the teacher sees proper, with the consent or approval of the School Board, to make remarks to his school of a moral character and application, he should be extremely cautious, and not travel out of his way to lug in anything that could, even by the most fastidious, be construed into a sectarian tendency. Such conduct would be bigoted, uncalled for, and unjustifiable -a direct infringement of the Constitution, and a violation of all confidence reposed by the district in the judgment and propriety of the teacher; and would, in my opinion, be sufficient cause for his dismissal.

Thousands and tens of thousands of judicious teachers, in the Old World and the New, constantly impart moral instruction to their pupils, without ever once obtruding, or desiring to obtrude, their views or opinions upon religious tenets or sectarian differences. I should have no fear of any such narrowminded obtrusions, and violation of good faith, in the teachers
of Wisconsin; while, on the other hand, to carry out the true spirit of moral instruction, on all suitable occasions, devoid of all sectarian tendencies, would, beyond all question, make the most enduring beneficial impressions. It would be folly, nay worse than folly, to say that no moral instruction whatever should be given in our public schools. It is done every day, in every school of the land-for nearly every text-book, from the primary reader to the higher works on philosophy, geology, and intellectual science, convey very properly more or less moral instruction, and none think of branding them as sectarian.

But, you may ask, may not a majority of the School Board, if they see fit, utterly refuse to tolerate the Bible, prayer, and moral instruction in the public school? We might obstinately and insanely refuse food for our perishing bodies, as well as for our craving immortal minds, but we should only spite and injure ourselves by so rash and suicidal an act. I have no doubt the Board might legally thrust the Bible from the school-house, and stifle the voice of prayer, for these are not among the studies specially prescribed by law; but they may very properly, be regarded as among the "such other branches of education as may be determined upon by the Board," as the law allows, if the Board think proper to include them. The District Board, too, under the advice of the Superintendent of Public Instruction, have power to determine the text-books to be used; and I should ever feel bound to regard with special favor the use of the Bible in public schools, as pre-eminently first in importance among text-books for teaching the noblest principles of virtue, morality, patriotism, and good order-love and reverence for Godcharity and good will to man.

Very respectfully,
LYMAN C. DRAPER, Sup't Public Instruc'n.

## TEXT BOOKS RECOMMENDED.

In this age of improved text books it is no pleasant task to commend one book or series of school books, as superior to all others of the kind. Yet it is one of the obligations imposed by law on the State Superintendent-" it shall be his duty to recommend the introduction of the most approved text books, and as far as practicable to secure a uniformity in the use of text books in the Common Schools throughout the State:" "The Board in each district shall have power, undjer the advice of the Superintendent of Public Instruction, to determine what school and text books shall be used in the several branches taught in the school of such district." The law, then, makes it the "duty of the State Superintendent to recommend," while "the power of determining what school and text books shall be used," is vested in the District Board, under the advice of the State Superintendent. It is a further duty of the State. Superintendent to secure, as far as practicable, a uniformity in the use of text books throughout the State. How all this can be effected, is not so easily determined.

It would be folly for the State Superintendent to recommend text books, and endeavor to secure a uniformity in their use, if the District Boards have full power to determine this matter for themselves. And if the four thousand District Boards in the State, have full control of this subject, and can select what text books they please, how can a uniformity by any possibility be secured? But this power on the part of the District Boards is plainly limited; they can only determine under the advice or recommendation of the State Superintendent. To meet this view of the case, and leave the District Boards some latitude, two kinds of text books upon the principal branches taught, are respectfully recommended in the following list.

Other series of Readers are regarded as good,-Towers', Sargent's, Town \& Holbrook's, Sanders', and Lovell's; but after a careful examination of the merits of all, and consultation with several of the prominent educators of the State, preference is given to Parker \& Watson's new series of National Readers, and McGuffey's Eclectic Educational series.

It has been already observed, that when different text books from those here recommended are at present in use, a sudden change might not be desirable; but as soon as the old supply is
worn out, and saoner, if the district will sanction it, let the proper change be made-for the proficiency of the scholars will greatly depend upon their having the best text books extant.

## Spellers and Readers: <br> National Series. <br> McGuffey's Series.

Moral Instruction:
The Bible.
Cowdery's Moral Lessons.
Grammars:
Greene's First Lessons.
Greene's Elements of English Grammar.
Greene's Analysis.
Clark's Grammar.
Geographies:
Monteith \& McNally's Series.
Warren's Geography.
Warren's Physical Geography.
Mathematics:
Davies' Arithmetics and Algebras.
Ray's Arithmetics and Algebras.
Stoddard's Intellectual Arithmetic.
Colburn's (Prof. D. B.) Arithmetic, and its Applications.
Davies' Higher Mathematics.*
Composition, \&c:
Brookfield's First Book.
Quackeriboss' First Lessons.
McElligott's Analyzer.
Speakers:
Northend's Little Speaker.
McGuffey's New Eclectic Speaker.
Northend's American Speaker.
Zachos' New American Speaker.
Book-keeping:
Mayhew's Practical System.
Fulton \& Eastman's Book-keeping.
Histories:
Lossing's Primary U. S. History.

[^10]Lossing's Pictorial U. S. History for Schools.
Wilson's Outlines of General History.
Willard's Universal History.
Outtine Maps:
Pelton's.
Mitchell's.
Drawing:
Coe's Drawing Cards.
Otis' Drawing Books of Animals and Landscapes.

## Government:

Sheppard's Constitutional Text Book.
Philosophy, fo:
Parker's Philosopity.
Wells' Philosophy:
Wells' Science of Common Things.
Peterson's Familiar Science.
Chemistry:
Porter's First Book of Chemistry.
Porter's Principles of Chemistry.
Youman's Class Book of Chemistry.

## Botany:

Wood's First Lessons.
Wood's Class Book.
Gray's Botanical Text Book.
Astronomy:
Kiddle's Manual.
Geology:
Hitchoock's.
Physiology, Hygiene, \&c:
Loomis' Physiology.
Mrs. Porter's "Know Thyself."
Cutter's Physiology.
Zoology:
Mrs. Redfield's Chart of the Animal Kingdom.
Mrs. Redfield's Zoological Science.
Music:
Bradbury's Young Melodist. Bradbury's School Singer.
Reference Books:
Webster's Dictionaries.
Lippincott's Pronouncing Gazetteer of the World. Lippincott's Gazetteer of the United States.

School Architecture:
Barnard's School Architeeture, or Contributions to the Improvement of School Houses in the United States, $\$ 2$.
Barnard's Practical Illustrations of the Principles of School Arehitecture-an abridgement of the preceding -price 50 cents.

Johonnot's Country Sohool Houses.
*** The School Teacher's Library is eminently worthy of the attention of all educators. The series consists of-

Northend's Teacher and Parent. Page's Theory and Practice of Teaching. Mansfield on American Education.
De Tocqueville's American Institutions, Davies' Logic of Mathematics. Mayhew on Universal Education, Root on School Amusements.

## TABULAR STATEMENTS.

## TABLE No. I.

SHOWING AMOUNT OF INCOME APPORTIONED.

| Counties. | 1851 | 1852 | 1853 | 1854 | 1855 | 1856 | 1857 | 1858 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Adams. |  |  | 5850 | 28584 | 74382 | 1,383 90 | 2,341 02 | 1,461 00 |
| Adad Ax. | \$33 03 | 16272 | 20475 | 45288 | 71564 | 1,141 00 | 1,464 54 | 1,959 75 |
| Brown | ${ }_{757} 71$ | 72240 | 70695 | 1,113 12 | 1,389 43 | 1,468 60 | 2,005 74 | 11925 |
| Buffalo |  |  | 31095 | 64296 | 85813 | 96670 | 1,026.96 | 1,49175 |
| Calumet. | 19108 | 27360 | 31095 | 64296 | 6279 | 12390 | 21912 | 10350 |
| Chippewa |  |  |  |  |  |  | 4752 | 6450 |
| Clark.. |  |  |  |  | 4,237 52 | 4,578 70 | 4,761 90 | 5,917 50 |
| Columbia | 1,213 56 | 1,47696 18816 | 1,637 19125 | $\begin{array}{r}3,191 \\ 485 \\ \hline 8\end{array}$ | +613 41 | +91280 | 1,240 80 | 1,691 25 |
| Crawford. | 15297 2777 | 18816 3,27216 | $\begin{array}{r}19125 \\ 3,587 \\ \hline 85\end{array}$ | 4,56712 | 7,841 50 | 8,312 50 | 7,979 40 | 10,350 00 |
| Dane | 2,73711 3,21480 | 3,27216 3,32256 | 3,987 8,414 | 6,56712 6,21216 | 8,063 68 | 8,48540 | 8,855 70 | 9,834 75 |
| Dodge | 3,214 80 | 3,322 56 | 3,414 60 | 6,212 16 | 8,063 68 |  |  | 12075 |
| Door |  |  |  |  |  | 4550 |  |  |
| Douglas |  |  |  |  |  |  | 18018 | 31575 |
| Dunn. |  |  |  |  |  |  |  | 26175 |
| Eau Cläire. |  |  |  |  | 5,837 05 | 6,349 00 | 6,667 32 | 8,549 25 |
| Fond du Lac | 2,133 88 | 2,504 16 | 2,65240 2 | 4,59504 <br> 4,888 | 5,838195 | 6,246 10 | 6,533 34 | 7,854 00 |
| Grant | 2,527 73 | 2,78064 | 2,813 40 | 4,888 <br> 3,211 | 5,881 36 | 4,076 10 | 4,022 04 | 5,079 75 |
| Green | 1,863 98 | 1,845 60 | 1,85355 1,72395 | 3,21192 3,06360 | 3,868 <br> 3,698 <br> 1 | 3,659 60 | 3,905 22 | 5,064 75 |
| Iowa | 1,190 18 | 1,688 16 | 1,723 95 | 3,063 | 3, 10787 | 13300 |  | 49425 |
| Jackson |  |  |  |  | 6,282 22 | 6,087 20 | 7,702 20 | 9,780 00 |
| Jefferson | 2,555 17 | 2,738 40 | 2,805 30 | 5,022 2 | 6,282 22 | 6,087 20 | , | 1,746 75 |
| Juneau |  |  |  |  |  |  | 8184 | 43050 |
| Kewaunee |  |  |  |  |  | 3,322 90 | 3,074 94 | 3,708 75 |
| Kenosha | 1,951 96 | $1,868 ~$ 11 04 | 1,79325 15030 | 3,01968 30240 | 3,629 66010 | -858 20 | 1,122 66 | 1,741 50 |
| La Crosse. | 24 431 57 | 1104 1,98480 | 190 1,999 | r 3,37896 | 4,219 81 | 3,970 40 | 4,079 46 | 4,983 00 |


| L |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Manitowoc. | 8588 | 41520 | 57150 | 1,233 36 | 1,995 59 | 2,702 00 | 3,340 92 | 4,815 75 |
| Marathon |  |  |  | 2304 | 7486 | $67{ }^{\text {² }} 90$ | 14058 | 13725 |
| Marquette. | 77855 | 1,333 44 | 1,279 80 | 2,593 44 | 3,635 38 | 3,721 20 | 4,013. 46 | 4,944 00 |
| Milwaukee | 4,998. 55 | 4,972. 80 | 5,047 65 | 9,128 88 | 10,576 09 | 10,459. 40 | 10,311 84 | 13,453 50 |
| Monroe |  |  |  |  |  | 354.20 | 67716 | 1,415 25 |
| Oconto. |  |  | 13500 | 23040 | 35822 | 32200 | 14586 | 27975 |
| Outagamie | 17990 | 373. 44. | 41085 | 70200 | 1,002 22 | 1,066 80 | 1,264 56 | 1,764 75 |
| Ozaükee |  |  | 1,566 00 | 2,928 24 | 3,479 21 | 3,533 60 | 3,672 24 | 4,433 25 |
| Pepin |  |  |  |  |  |  |  | 23850 |
| Pierce |  |  | 2340 | 7056 | 10626 | - 24430 | 32406 | 65100 |
| Polk |  |  |  | 51.12 | 8613 |  |  | 16800 |
| Portage |  |  | 7155 | 15264 | 38318 | 498.40 | 71082 | 1,213.50 |
| Racine. | 2,485 04 | 2,741 76 | 2,849.85 | 4,855 68 | 5,789 56. | 5,310 20 | 5,940.00 | 6,157.50 |
| Richland | 14382 | 21888 | 25515 | 51408 | 75348. | 1,153 60 | 1,651.98 | 2,245 50 |
| Rock. | 3,804 30 | 3,702 24 | 3,764 25 | 6,320, 88 | 7,591 15 | 7,734 30 | 7,947 72 | 10,017 75. |
| St. Croix | 1931 | 14064 | 90.45 | 17496 | 28738 | 34790 | 49896 | 59250 |
| Sauk. | 70333 | 90576 | 1,040 85 | 2,048 40 | 2,836 01 | 3,276 00 | 3,646 50 | 4,656 00 |
| Shawanaw |  |  |  |  |  |  | 2970 | 7425 |
| Sheboygan | 1,840 86 | 1,814.40 | 1,999 35 | 3,605 76 | 4,636 80 | $5,034.40$ | 4,971 78 | 6,456 00 |
| Trempeleau |  |  |  |  | 6037 | - 9870 | 18876 | 34275 |
| Walworth... | 3,370 81 | 3,40656 | 3,158 10 | 4,975 92 | 6,137 32 | 5,737 90 | 5,69844 | 6,950 25 |
| Washington | . 3,06132 | 3,721 92 | 2,362 05 | 4,039 20 | 5,063 45 | 5,131 70 | 5,225 88 | 6,361 50 |
| Waukesha | 3,261 05 | 3,595 20 | 3,560 85 | 5,848 56 | 6,924 61 | 6,463 80 | 6,334 02 | 7,320 00 |
| Waupacca |  | 7978 | 13915 | 49752 | 66090 | 94780 | 1,166 22 | 2,122 50 |
| Waushara. |  |  |  |  | 1,033 62 | 1,24180 | 1,673 10 | 2,326 50 |
| Winnebago | 1,179 51 | 1,441 92 | 1,426 05 | 2,765 52 | 3,632 16 | 4,028 50 | 4,288 02 | $5,361 \cdot 00$ |
| Wood. |  |  |  |  |  |  | 19338 | 28875 |
| Total | 47,891 35 | 53,703 94 | 55,656 20 | 99,192 96 | 125,904 94 | 131;772 90 | 141,482 26 | 181,158 75 |

TABLE No. II.
SHOWING AMOUNTS OF TAX RAISED IN EACH YEAR FOR SCHOOL PURPOSES.

| Counties. | 1849 | 1850 | 1851 | 1852 | 1853 | 1854 | 1855 | 1856 | 1857 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Adams |  |  |  |  | 13500 | 77900 | 63455 | 60000 | 64264 |
| Bad Ax |  |  | 8224 | 9649 | 12300 | 26282 | 43311 | 2,028 25 | 2,707 83 |
| Brown |  | 5300 | 77319 | 58510 | 59398 | 66282 | 77366 | 97876 | 1,228 40 |
| Buffalo.. |  |  |  |  |  |  |  | 20077 | 20000 |
| Calumet |  | 17545 | 14912 | 15148 | 20600 | 34710 | 44003 |  | 60000 |
| Chippewa. |  |  |  |  |  | 48750 |  | 20000 | 15000 |
| Clark ..... |  |  |  |  |  |  |  | 1,508 87 | 95500 |
| Columbia. . | 57500 | 1,647 41 | 2,693. 26 | 2,839 15 | 2,761 92. | 3,673 29 | 5,992 61 | 3,488 93 | 5,19196 |
| Crawford... |  | 18500 | 24165 | 18758 | 19628 | 32047 | . 40483 |  | 3,016 89 |
| Dane.. | 1,509 67 | 2,828 50 | 1,630 61 | 1;662 00 | 1,813 00 | 3,244 37 | 3,920 81 | 4,174 25 | 4,288 31 |
| Dodge | 1,116 10 | 5,667 58 | 1,607 40 | 1,686 28. | 1,768 10 | 3,159 53 | 4,037 83 | 3,327 55 | 4,480 75 |
| Door.... |  |  |  |  |  |  |  |  | 1,445 00 |
| Douglass |  |  |  |  |  |  | 1,150 00 |  |  |
| Dunn ... |  |  |  |  |  |  |  |  | 47248 |
| Fond du Lac | 34229 | 4,693 77 | 2,205 47 | 1,250 07 | 1,326 77 | 2,297 52 | 2,918 61 | 3,175 86 | 3,333 66 |
| Grant. | 68700. | 1,400 56 | 1,263 92 | 1,395 07 | 1,418 25 | 2,475 20 | 5,981 95 | 3,133 00 | 3,392 00 |
| Green. |  | 1,276 81 | 73000 | -94300 | 93000 | 1,615 00 | 1,920 20 | 2,105 00 | 2,066 52 |
| Iowa... | 5200 | 1,267 71 | 1,681 69 | 1,601 19 | 92018 | 1,802 69 | 3,671 62 | 2,899 95 | 1,983 23 |
| Jackson. |  |  |  |  | 3780 | 1,4000 | 19670 |  | 51485 |
| Jefferson... | 1,125 21 | 2,763 43 | 1,442 77 | 1,380 00 | 1,809 56 | 2,945 15 | 3,141 37 | 3,043 60 | 4,203 73 |
| Juneau... |  |  |  |  |  |  |  |  | 910.40 |
| Kewaunee. |  |  |  |  |  |  |  | 53000 | 42500 |
| Kenosha.. |  | 2,599 92 | 2,480 69 | 2,682 26 | 2;586 44 | 3,161 73 | 5,614 02 | 6,126 83 | 6,720 48 |
| La Crosse... |  |  | 13388 | $\bigcirc 40283$ | 30911 | 34084 | , 31548 | . . . . . . . | 1,120 46 |
| La Fayette. | 13300 | 1,089 99 | 93767 | 1,245 00 | 1,022 00 | 1,900 00 | 2,192 91 | 2,173 97 | 2,172 10 |


| Manitowoc. . <br> Marathon | 65000 | 79096 | 26416 | 57564 | 55164 | 59385 | 1,044 73 |  | 1,808 17 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Marathon... |  | 1,072 95 | 1,817 50 |  | 7500 153066 | 45450 |  |  | 1,291 00 |
| Milwaukee. . | 1,602 75 | 1,07295 1,78280 | 1,81755 7,45687 | 1,200 <br> 7,535 <br> 1 | 1,53066 <br> 7,813 <br> 70 | $\begin{array}{r}1,435 \\ 7 \\ 7 \\ \hline 1212\end{array}$ | 1,832 08 | 1,940 60 | 2,007 00 |
| Monroe..... | 1,602 |  | 1,456 8 | 7,535 64 | 7,813 70 | 7,412 02 | 9,837 04 | 12,221 61 | 14,672 64 |
| Oconto.. |  |  |  | 20000 | 8000 | 17000 | 69810 |  | 2,020 00 |
| Outagamie |  |  | 52837 | 50134 | 33772 | 170 65284 | 28000 1,00892 | 1500 | 56595 |
| Ozaukee.. |  |  |  |  | 83560 | 1,181 27 | 1,008 92 |  | 1,098 10 |
| Pepin |  |  |  |  | 83560 | 1,181 27 | 1,735 39 |  | 1,800 00 |
| Pierce |  |  |  |  | 1364 |  |  |  | 26527 |
| Polk |  |  |  |  | 13004 | 43769 10000 | 10000 | 26424 | 55425 |
| Portage |  | 6500 |  | 11180 | 13012 20012 | 10000 28852 |  |  | 54380 |
| Racine. | 3,777 43 | 2,114 48 | 1,694 47 | 2,356 31 |  |  |  | 40051 | ${ }^{2} 74555$ |
| Richland | , 71 | 2,114 4 | 1,664 368 | $\begin{array}{r}2,30631 \\ 297 \\ \hline 89\end{array}$ | 2,66183 18714 | 3,25964 31385 | 3,521 43 | 3,995 91 | 16,132 05 |
| Rock. | 93861 | 6,128 37 | 3,279 35 | 4,048 20 | 4,369 80 |  |  |  | 1,145 00 |
| St. Croix |  | 800 | 3, 6408 | 4,482 8518 | 4,36960 198 | 5,11823 38887 | $\begin{array}{r}6,32107 \\ 265 \\ \hline 22\end{array}$ |  | 7,712 05 |
| Sauk. |  | 43420 | 1,405 59 | 1,111 71 | 19860 782 | 38887 1,41591 | 265 1,39192 | - | 1,228 14 |
| Shawanaw.. |  |  | 1,405 5 | 1,111 7 | 78280 | 1,415 91 | 1,39192 41934 |  | 2,01749 |
| Sheboygan. . | 1,307 00 | 2,219 01 | 1,742 70 | 2,562 97 | 2,850 38 | 3,008 65 | 41934 3,23045 | $\begin{array}{r}67768 \\ 2,517 \\ \hline\end{array}$ | 15558 3,76410 |
| Trempeleau. |  |  |  |  |  | 11241 | 3,20 1919 | 2,51720 46911 | 3,76410 658 |
| Walworth... | 1,626 79 | 6,484 04 | 1,685 71 | 2,191 62 | 1,578 43 | 2,496 00 | 3,068 66 | 46911 2,86895 | 658 2,849 22 |
| Washington. | - 547700 | 1,054 99 | 1,587 91 | 1,840 99 | 1,522 71 | $\begin{array}{r}2,496 \\ 2,019 \\ \hline 0\end{array}$ | 3,068 2,53173 | 2,86895 2,56585 | 2,84922 2,61294 |
| Waukesha.. | 81257 | 2,297 48 | 1,730 63 | 1,79760 | 1,775 24 | 2,924 28 | 2,402 34 | 2,565 85 | 2,612 3,176 02 |
| Waupaca... Waushara.. | . ...... |  |  | 14490 | 27500 30613 | 46128 | 73662 | 1,008 50 | 81800 |
| Winnebago.. | 13000 |  |  | 26800 1,58459 | 30613 2 | 56024 | 1,128 33 |  | 2,233 63 |
| Wood ...... | 13000 | 1,369 97 | 1,8 | 1,584 59 | 2,412 82 | 2,629 65 | 2,887 83 | 3,164 13 | 3,66410 40094 |
| Total. | 16,932 42 | 51,461 38 | 43,56757 | 46,52188 | 48,446 35 | 66,990 13 | 90,192 57 | 72,604 88 | 128,161 04 |

TABLE No. III.
SHOWING NUMBER OF DISTRICTS IN EACH YEAR.

| Counties. | 1849 | 18501 | 1851 | 18521 | 18531 | 18541 | 1855 | 1856 | 18571 | 858 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Adams. |  |  |  |  | 14 | 32 | 52 | 75 | 48 | 47 |
| Bad Ax |  |  | 7 | 8 | 11 | 13 | 37 | 49 | 65 | 67 |
| Brown | 6 | 25 | 17 | 17 | 15 | 16 | 28 | 37 | 40 | 46 |
| Buffalo. |  |  |  |  |  |  |  | 2 | 7 | 18 |
| Calumet. | 9 | 7 | 13 | 17 | 17 | 21 | 25 | 30 | 32 | 44 |
| Chippewa |  |  |  |  | $\cdots$ | 4 | 2 | 4 | 6 | 11 |
| Clark |  |  |  |  |  |  |  | ${ }^{2}$ |  | 5 |
| Columbia | 41 | 71 | 82 | 91 | 98 | 110 | 109 | 111 | 1191 | 124 |
| Crawford | 16 | 20 | 9 | 11. | 13 | 13 | 21 | 36 | 53 | 69 |
| Dane | 97 | 88 | 153 | 213 | 164 | 160 | 169 | 161 | 166 | 176 |
| Dodge. | 132 | 135 | 147 | 133 | 134 | 142 | 138 | 135 | 131 | 139 |
| Door. |  |  |  |  |  |  |  |  | 3 | 8 |
| Douglass. |  |  |  |  |  |  | 2 | 2 |  | 2 |
| Dunn.. |  |  |  |  |  |  |  |  | 29 |  |
| Eau Clair |  |  |  |  |  |  |  |  | 8 | 15 |
| Fond du Lac. | 78 | 101 | 106 | 114 | 119 | 125 | 120 | 124 | 132 | 127 |
| Grant. | 89 | 95 | 100 | 109 | 108 |  | 113 | 114 | 131 | 140 |
| Green. | 70 | 74 | 79 | 82 | 83 | 94 | 93 | 90 | 98 | 100 |
| Green Lake. |  |  |  |  |  |  |  |  |  | 45 |
| Iowa.. |  | 51 | 61 |  | 62 |  |  | 83 | 82 | 85 |
| Jackson |  |  |  |  |  |  |  |  | ${ }^{22}$ | 29 89 |
| Jefferson | 78 |  | 91 | 89 | 99 | 93 | 178 | 106 | 107 | 89 |
| Juneau. |  |  |  |  |  |  |  | 4 | 63 | 64 26 |
| Kenosha. |  | 61 | 57 |  | 54 | - 54 |  | 49 | . 52 | 52 |
| La Crosse |  |  |  |  |  |  |  | 26 | 29 | 34 |
| La Fayette | 61 |  |  | 69 | 71 | 77 | : 73 | 76 | 82 | 83 |
| La Pointe. |  |  |  |  |  |  |  |  |  |  |
| Manitowoc |  |  |  |  | [ 39 | 2 ${ }^{46}$ | 5 $\begin{array}{r}62 \\ 5\end{array}$ | 5. 63 | 69 | 8 |
| Marquette | 39 | 90 | 76 | 62 | 74 | 42 | - 84 | 90 | -90 | 44 |
| Milwauke | 66 | 6.62 | -66 | 64 | 4.64 | 455 | ${ }^{60}$ | 64 | 66 | 66 |
| Monroe. |  |  |  |  |  |  | 815 | . 44 | 44 |  |
| Oconto |  |  |  |  | 5 | 57 | 75 | 5 3 | 7 |  |
| Outagamie |  |  |  |  | 1. 23 | 23 | 31 | 39 | - 44 | 54 |
| Ozaukee. |  |  |  |  | 49. | 9. 54 | 45 | 53 | 52 | 49 |
| Pepin. |  |  |  |  |  |  |  |  |  | 12 |
| Pierce. |  |  |  |  |  | ${ }_{3}{ }^{1}$ | $1 . .5$ | 10 | - 24 | . 26 |
| Polk... |  |  |  |  |  |  |  |  |  | 56 |
| Portage |  |  |  | - ${ }^{2}$ |  |  | 1 4 | 30 <br> 71 | $1 \begin{aligned} & 42 \\ & 1\end{aligned}$ | - ${ }^{5} 5$ |
| Racine. |  | [ 10 | 9  <br> 0 54 <br> 14  | 4-66 | 6 <br> 8 <br> 186 <br> 1 | $1{ }^{6} \quad 67$ | $7{ }^{7} 45$ | (71 | $7{ }_{71} 7$ | - ${ }^{7}$ |
| Richland |  | - 10 | 0 14 <br> 104  | 4 | 4-115 | 108 | 8121 | 122 | 206 | 203 |
| St. Croix |  | 1 2 | $2{ }^{2}$ | 36 | 65 |  | $9 \quad 10$ | 13 | ${ }^{1} 27$ | 30 |

## TABLE No. III.-continued.

SHOWING NUMBER OF DISTRICTS IN EACH YEAR.

| Counties. | 1849 | 1850 | 1851 | 1852 | 1853 | 1854 | 1855 | 1856 | 1857 | 1858 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sauk | 26 | 37 | 37 | 43 | 53 | . . . | 81 | 137 | 115 | 105 |
| Shawanaw. |  |  |  |  | $\because$ |  | 2 | 2 | 4 | 2 |
| Sheboygan | 53 | 71 | 72 | 79 | 85 | . 86 | 91 | 95 | 100 | 102 |
| Trempeleau |  |  |  |  |  | -3 | 3 | 7 | 13 | 15 |
| Walworth. . | 108 | 100 | 104 | 98 | 92 | 96 | 97 | 107 | 96 | 97 |
| Washington | 112 | 114 | 126 | 146 | 91 | 91 | 89 | 83 | 83 | 81 |
| Waukesha | 81 | 101 | 100 | 99 | 85 | 88 | 83 | 85 | 87 | 86 |
| Waupaca. |  |  | 8 |  | 17 | 22 | 32 | 36 | 52 | 61 |
| Waushara |  |  |  | 11 | 33 | - 30 | 42 | 57 | 59 | 66 |
| Winnebago | 38 | 53 | 47 | - 50 | - 59 | 58 | 67 | 62 | 62 | 65 |
| Wood |  |  |  |  |  |  |  | 4 | 7 | 12 |
| Total: | 1430 | 1658 | 1846 | 2005 | 2068 | 2033 | 2479 | 2666 | 3014 | 3181 |

## TABLE NO. IV. <br> BHOWING, <br> APPORTIONMENT OF SCHOOL FUND INCOME-1858.

| Counties and Towns. | No. of Children. | Apportion ment. |
| :---: | :---: | :---: |
| Adams- |  |  |
| Adams | 112 | \$84.00 |
| Chester. | 109 | 8175 |
| Dell Prairie | 266 | 19950 |
| Easton ...... | 75 | 5625 |
| Grand Marsh. . . . . . . . . . . . . . . . . . . . . . . . . . . | 177 | 13275 |
| Jackson. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 114 | 8550 |
| - Quincy..... . . . . . . . . . . . . . . . . . . . . *. . . . . . | 136 | 10200 |
| * Richfield . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 12 | 54.00 |
| Strong's Prairie | 246 | 18450 |
| Springville . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 231 | 17325 |
| White Creek. . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 96 | 7200 |
| Preston | 109 | 8175 |
| New Haven. | 205 | 15375 |
| + | 1,948 | \$1,461 00 |
| Bad Ax-. |  |  |
| Webster | 88 | 6600 |
| Greenwood . . . . . . . . . . . . . . . . . . . . . . . . . . | 106 | 7950 |
| Harmony . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 141 | 10575 |
| Hillsborough . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 153 | 11475 |
| Stirling . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 151 | 11325 |
| Viroqua $\qquad$ | 580 | 435,00 |
| Forest $\qquad$ $\qquad$ Whitestown | 73 | 5475 |
| Whitestown. . . <br> Union | 80 | 6000 |
| Union <br> Franklin | 34 | 25.50 |
| Franklin. <br> Kiokapoo | 274 | 20550 |
| Kiokapoo. <br> Wheatland | 236 | 17700 |
| Wheatland. <br> Christiana | 169 | 19675 |
| Christiana. <br> Jefferson | 168 | 12600 |
| Jefferson... | 360 | 27000 |
|  | 2,613 | 1,959 75 |
| Brown- |  |  |
| Green Bay City . . . . . . . . . . . . . . . . . . . . . . . . . . . | 917 | 68775 |
| Green Bay Town.. . . . . . . . . . . . . . . . . . . . . . . | 1280 | 96000 |
| Pittsford.. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 153 | 11475 |
| New Denmark. . . . . . . . . . . . . . . . . . . . . . . . . . | 118 | 8850 |
| Lawrence:. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 244 | 18300 |
| Howard........ . . . . . . . . . . . . . . . . . . . . . . . . | 322 | 24150 |
| Depere Village................................... | 237 | 17775 |
| Bellevue . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 253 | 18975 |
| Wrights Town . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 133 | 9975 |
| Morrison . . . . | 51 | 8825 |




| Counties and Towns. | No. of Children. | Apportionment. |
| :---: | :---: | :---: |
| Dane-continued. |  |  |
| Spring Dale. | 308 | \$231 00 |
| Springfield... | 396 | ${ }_{2} 29700$ |
| Vermont..... | 438 | 32850 |
| Vienna. | 232 | 17400 |
| Werona.. | 368 | 27600 |
| Westport | 315 | 23625 |
| Windsor. | 271 | 20325 |
| York | 336 | 25200 |
|  | 13,800 | 10,350 00 |
| Dodge- |  |  |
| Ashippun... | 595 | 44625 |
| Beaver Dam..... | 570 | 42750 |
| - Beaver Dam City. | 834 370 | 62550 |
| Calamus.. | 370 <br> 347 | 27750 |
| Chester. | 557 | 41775 |
| - Clyman | 562 | 42150 |
| Fox Lake | 456 | 34200 |
| Herman.. | 726 | 54550 |
| Hubbard... | 600 890 | 45000 |
| Hustisford. | 496 | ${ }_{372}^{660}$ |
| Le Roy. | 300 | 22500 |
| Lomira. | 470 | 35250 |
| Oowell .... | 606 | 45450 |
| Rubicon. . | 745 | 55875 |
| Theresa... | 874 | 65550 |
| Trenton. . | 638 | 47850 |
| Williamstown | 594 | 44550 |
| Westford. | 180 | 13500 |
| Lebanon | 555 | 41625 |
| Emmett......................... 580. |  |  |
|  | 13,113 | 9,834 75 |
| Duns- |  |  |
| Dunn .... | 42 |  |
| Menomonee | 62 | 4650 |
| (1) Rock Creek. | 33 | 2475 |
| - Spring Brook | 100 | 7500 |
| Eau Galla. | 184 | 13800 |
|  | 421 | 31575 |
| Eau Clatre- |  |  |
| Eau Claire. | 200 | 15000 |
| a Brunswick.. | 46 | 3450 |
| -. Bridge Creek.. | 53 | 3975 |
| Half Moon Lake. | 50 | 3750 |
|  | 349 | 26175 |


| Counties and Towns. | No. of Children. | Apportionment. |
| :---: | :---: | :---: |
| Pepin - ${ }^{\text {a }}$, 177775 |  |  |
| Pepin | 237 | \$177 75 |
| Bear Creek | 81 | 6075 |
|  | 318 | 23850 |
| Fond du Lac- 1 |  |  |
| Fond du Lac City. | 2,040 | 1,530 00 |
| Fond du Lac Town. | 385 | 28875 |
| Ripon..... | 845 | 63375 |
| Waupun. | ${ }_{6}^{671}$ | 50325 46050 |
| Rosendale | 380 | 28500 |
| Spring Vale. | 450 | 33750 |
| Alto.......... | 378 | 28350 |
| Byron. | 410 | 30750 |
| Oakfield. | 442 | 33150 |
| Lamartine. | 424 | 31800 |
| Empire.. | 275 | ${ }_{381} 206$. |
| Taycheedah. | 521 | 39075 |
| Eden...... | 429 | 32175 |
| El Dorado. | 406 | 30450 |
| Friendship.. | 218 | 16350 |
| Ashford .. | 521 | 39075 |
| Auburn. | 346 | 25950 |
| Forest... | 393 | 29475 |
| 0sceola......................... |  | 36075 19575 |
|  | 11,399 | 8,549 25 |
| Grant- |  |  |
| Bee Town. | 447 | 33525 |
| Clifton. | 361 | 27075 |
| Cassville.. | -. 463 | 34725 |
| Ellenborough | 393 | 29475 |
| Fenimore... | 386 | 28950 |
| Harrison . . | 357 | 26775 |
| Hazel Green. | 914 | 68550 |
| Jamestown | 442 | 33150 |
| Lima..... | 368 | 27600 |
| Little Grant. | 167 | 12525 |
| Liberty.... | 120 | 9000 |
| Lancaster | 731 | 54825 |
| Marion.. | 252 | 18900 |
| * Millville.. | 597 | 44775 |
| Muscoda. | 289 | 21675 |
| Paris.. | 265 | 19875 |
| Patch Grove. | 370 | 27750 |
| Platteville. | 1,071 | 80325 |
| Potosi.. | 992 | 74400 |
| Smelzer.. | 427 | 32025 |
| Waterloo. | 191 208 | 143 <br> 156 <br> 0 |


| Counties and Towns. | No. of Children. | Apportionment. |
| :---: | :---: | :---: |
| Grant-continued. |  |  |
| Wingville... | 229 | \$17175 |
| Wlue River | 135 | 10125 |
| Waterstown... | 167 | $125 ~$ 97 90 |
| $\cdots \cdots$ | 10,472 | 7,854 00 |
| Green- |  |  |
| Clarno. | 593 | 44475 |
| Monroe. | 919 | 68925 |
| Albany... | 491 | 36825 |
| Jefferson.... | 512 | 38400 380 |
| Spring Grove | 459 | 34425 |
| Sylvester... | 466 | 34950 |
| Mt. Pleasant. | 432 453 | 32400 |
| Exeter:.. | 4 | ${ }_{267} 75$ |
| - Brooklyn. | 351 | 26325 |
| Jordan. | 339 | 25425 |
| Washington. | ${ }_{314} 217$ | 16275 |
| New Glarus. York....... | 228 | 17100 |
| York. | 218 | 16350 |
| , | 6,773 | 5,079 75 |
| Iowa- |  |  |
| Clyde.... | 356 | 26700 |
| Dodgeville | 1,211 | 15675 90825 |
| Linden... | 734 | 55050 |
| Mineral Point..... | 576 | 43200 |
| Mineral Point City. | 1446 1,249 | 33450 |
| Mifflin... | 459 | 34425 |
| Ridgeway | 299 | 22425 |
| Wyoming. | 618 268 | 46350 |
| Waldwick. | 328 |  |
|  | 6,753 | 5,064 75 |
| Jackson- |  |  |
| Albion. | 301 | 22575 |
| Alma... | 103 | 7725 |
| Irving. | 69 83 | 51.75 |
| Hixton | 60 | 4500 |
| Manchester. | 43 | 3225 |
|  | 659 | 49425 |


| Counties and Towns. | No. of Children. | Apportionment. |
| :---: | :---: | :---: |
| Jefferson- $\quad 290$ |  |  |
| Aztalan. | 290 | $\$ 21750$ |
| - Cold Springs. | 292 527 | 21900 395 |
| Concord.... | 532 | 39900 |
| Hebron.... | 368 | 27600 |
| Ixonia.... | 694 | 52050 |
| Jefferson.. | 1,008 | 75600 |
| Koshkonong...... | 749 | 56175 |
| Lake Mills.. | 533 | 39975 |
| Milford.. | 522 | 39150 |
| Oakland. | 420 | 31500 450 00 |
| Palmyra. . | 600 | 45000 |
| Sullivan.. | 582 | 43650 |
| Waterloo.. | ${ }_{930}$ | 43350 |
| Watertown ..... | - 9,537 | 2,652 75 |
| Watertown City.. Portland....... | 3,539 389 | 29175 |
| Shields.. | 489 | 36675 |
|  | 13,040 | 9,780 00 |
| Jundau- |  |  |
| Armenia | 46 | 3450 |
| Necedah. | 87 | $65 \$ 5$ |
| Orange | 49 | 3675 |
| Clearfield. |  | 375 |
| Germantown. | 189 | 14175 |
| Fountain | 107 | 8025 |
| Lisbon.... | 231 | 17325 |
| Plymouth. | 116 | - 8700 |
| Lindina... | 453 | 339.75 24750 |
| Lemonwier | 330 171 | 24750 12825 |
| Waucedah.. | 171 139 | 12425 |
| Summit... | 124 | 9300 |
| Seven Mile Creek. | 143 | 10725 |
| Kildare ...................................... 139.10425 |  |  |
|  | 2,329 | 1,746 75 |
| Kewaunee- 145 |  |  |
| Kewaunee. | 145 | 10875 |
| Casco... | 130 | 9750 |
| Carlton. | 69 230 | $\begin{array}{r}5175 \\ 17250 \\ \hline\end{array}$ |
| Wolf... | 230 | 17250 |
|  | 574 | 43050 |
| Kenosha- ${ }_{\text {- }}$ 1,415 ${ }^{\text {a }}$ 1,061 25 |  |  |
| Kenosha City.... | 1,415 | 1,06125 43350 |
| Pleasant Prairie. | 562 | 42150 |
| Wheatland. ....... | 509 | 38175 |
| Bristol .......... Brighton | 454 | 34050 |
| Paris......................... | 444 | 33300 |


| Counties and Towns. | No. of Children. | Apportionment. |
| :---: | :---: | :---: |
| Kenosha-vontinued. ${ }^{\text {de }}$ |  |  |
| Somers. | 439 | 32925 |
| Salem . | 544 | 40800 |
|  | 4,945 | 3,708 75 |
| La Crosse- |  |  |
| Onalaska. | - 355 | 26625 |
| Farmington. | 254 | 19050 |
| Buchanan.. |  |  |
| Berrie.. | 207 | 155.25 |
| Bangor. | 162 | 12150 |
| Neshonic | 108 | 8100 |
| Burns..... | 212 157 | 15900 |
| La Crosse City. | 867 | 65025 |
|  | 2,322 | 1,741 50 |
| La Fayette- |  |  |
| Argyle.. | - 385 | 28875 |
| Belmont. | 223 | 16725 |
| Benton. | 833 | 624.75 |
| Centre. | 501 | 37500 |
| Elk Grove | 419 | 31425 |
| Fayette.. | 430 | 32250 |
| Gratiot. | 361 | 27075 |
| Kendall... | 402 | 30150 |
| New Diggings. | 577 | 432.75 |
| White Oak Springs | 272 | 20400 |
| Willow'Springs. | 343 | 25725 |
| Wiota.. | 619 | 46425 |
| Wayne... | 226 | 16950 |
| Shullsburg. | 879 | 65925 |
|  | 6,644 | 4,983 00 |
| Manitowoc- |  |  |
| Centreville | 322 | 24150 |
| Cooperstown. | 296 | 22200 |
| Eaton. | 288 | 21600 |
| Franklin | 819 | 61425 |
| Kossuth... | 465 | 34875 |
| Manitowoc. | . 980 | 73500 |
| Manitowoc Rapids. | 436 | 32700 |
| Maple Grove.. | 197 | - 14775 |
| Meeme... | 339 | 25425 |
| Newton.. | 605 | $\begin{array}{r}453 \\ 424 \\ \hline\end{array}$ |
| Rockland; | 166 | 12450 |
| Schleswig. | 130 | 9750 |
| Two Rivers | 812 | 60900 |
|  | 6,421 | 4,815 75 |


| - Counties and Towns. | No. of Children. | Apportionment. |
| :---: | :---: | :---: |
| Marathon- |  |  |
| Wausau | 123 | \$92 25 |
| Mosinee | 60 | 4500 |
| \% | 183 | 13725 |
| Marquette- |  |  |
| City of Berlin. | 680 | 51000 |
| Berlin.. | 290 | 21750 |
| Brooklyn | 313 | 23475 |
| Buffalo. | 254 | 19050 |
| Crystal Lake | 197 | +147 75 |
| Dayton..... <br> Green Lake | 247 399 | $\begin{array}{r}18525 \\ 299 \\ \hline\end{array}$ |
| Kingston... | 346 | 29925 25950 |
| Manchester. | 366 | 27450 |
| Marquette | 182 | 13650 |
| Montelio.. | 143 | 10725 |
| Moundville | 364 | 27300 |
| Mackford. | 460 | 34500 |
| Mecan... <br> Neshkoro | 143 | 10725 9900 |
| Newton | 164 | 12300 |
| $0 \times$ ford. | 271 | 20325 |
| Packwauk | 239 | 179 25 |
| Princeton. | 410 | - 30750 |
| Pine Lake | 95 | \%. 7125 |
| $\because$ St. Marie | 228 | . 17100 |
| Shields. | 216 | -16200 |
| Seneca. | 105 | 78 75 109 |
| Westfield | -... 146 | \% 10950 |
| Sharon | - 202 | 15150 |
|  | 6,592 | 4,944 00 |
| Milwaukee- |  |  |
| Franklin.. | 628 | 47100 |
| Greenfield. | 982 | 73650 |
| Wauwatosa | 956 | 71700 |
| Granville. | 1,05\% | 79275 |
| Oak Craek. | 727 | 54525 |
| Lake...... | 702 | 52650 |
| Milwaukee...... | 1,016 | - 876200 |
| - Milwauke City | 11,870 | 8,902 50 |
| , | 17,938 | 13,453 50 |
| Monroe- |  |  |
| Angelo. | 151 | 11325 |
| Adrian | 178 | $\square 13350$ |
| Clifton | 73 | , 15475 |
| 1 Eaton. | 16. | 1200 |
| Greenfield | 165 | 12375 |
| Glendale | 52 | 3900 |
| Leon. | 178 | 13350 |
| Little Falls | 86 | 6450 |


| Counties and Towns. | No. of Children. | Apportionment. |
| :---: | :---: | :---: |
| Monroe-continued.La Fayette.....................................................87 |  |  |
|  |  |  |
| $\because \quad \underset{\text { Pidgeville }}{ } \quad$ Prand | 119 | $\because 8925$ |
| Ridgeville Sparta... | 74 | 5550 |
| Sheldon. | 444 | 33300 |
| Tomah | 73 | 7575 <br> 54 |
| Wilton | 90 | 6750 |
|  | 1,887 | 1,415 25 |
| Oconto- |  |  |
| Oconto | 192 | , 14400 |
| Stiles ... <br> Marinett | \% 91 | 6825 |
| Pensaukee. | 90 | 67 90 |
| 16 | 378 | 27975 |
| Outagamie- |  |  |
| $\therefore$ Appleton City. | 570 | 42750 |
| 1 Bovina... | 84 | 6300 |
| Center Ellingto | 100 | 7500 |
| Embarras. | 169 | 12675 |
| Freedom.. | $\begin{array}{r}85 \\ -\quad 212 \\ \hline\end{array}$ | 6375 159 |
| Grand Chute. | 180 | 13500 |
| Greenville. | 202 | 15150 |
| Hortonia. | 187 | 14025 |
| Kaukana Medina... | 396 | 29700 |
| Medina.. | 168 | 12600 |
|  | 2,353 | 1,764 75 |
| Ozaukee- |  |  |
| Belgium | 895 | 671.25 |
| Cedarburg | 1,042 | 78150 |
| Fredonia. | 632 | 474.00 |
| Mequon. | 678 | 50850 |
| Port Washington | 1,264 .871 | 94800 65325 |
| Saukville. | 529 | 39675 |
|  | 5,911 | 4,433 25 |
| Prerce- |  |  |
|  |  |  |
| Prescott.: | 337 |  |
| $\therefore \quad \begin{aligned} & \text { Clifton .. }\end{aligned}$ | 22 | 1650 |
| : Gak Grove | 84 | 6300 |
| \% Trimbelle. | 139 | 10425 |
| Diamond Bluff. |  | 3525 1200 |
| Mertill.. |  | 120 $+\quad 2625$ |
| Perry........... | 23 | , 1725 |
| 34 a |  |  |


| Counties and Towns. | No. of Children. | Apportionment. |
| :---: | :---: | :---: |
| Pierce-continued. <br> Pleasant Valley <br> Isabel. |  |  |
|  | 74 | \$55 50 |
|  | 91 | $68 \cdot 25$ |
|  | 868 | 65100 |
| PoLk- 176 |  |  |
| Le Roy. | 176 | 13200 |
| St. Croix. | 48 | 3600 |
|  | 224 | 16800 |
| Portage- |  |  |
| Stevens Point. . | 537 | 40275 |
| Plover....... | 217 | 16275 |
| Stockton | 225 | 16875 |
| Buena Vista........ | 181 | 13575 |
| Almond . . . . . | 100 | 75 65 |
| Pine Grove. | 87 | 6525 |
| Lanark.... | 106 | 7950 |
| Amherst.. | 70 | 5250 |
| New Hope. | 95 |  |
|  | 1,618 | 1,213 50 |
| RACINE- 20418 256350 |  |  |
| City of Racine. | 3,418 | 2,563 50 |
| Racine . . . . . . | 390 | 29250 |
| Waterford....... . . . . . . | 496 | 37200 |
| Raymond.. | 456 | 34200 |
| Yorkville. | 433 | 32475 |
| Dover.... | 460 | 34500 |
| Norway . . . | 330 | 24750 |
| Rochester.. | 329 |  |
| Burlington... | 776 | 58200 39225 |
| Mt. Pleasant. | 523 599 | 39225 44925 |
| Caledonia.... | 599 | 449.25 |
|  | 8,210 | 6,157 50 |
| Richland- |  |  |
| Akan... | 336 |  |
| Buena Vista | 336 | 25200 |
| , Bloom.... | 223 | 16725 |
| Eagle . . . . . . . . . . . . . . . . . | 236 | 17700 |
| Forest.... | 153 | 11475 |
| Henrietta | 165 | 12375 |
| Ithaca | 381 | 28575 |
| Marshall . | 180 | 13500 |
| Richland. | 320 | 24000 |
| Richwood | 196 | 14700 |
| Rockbridge. | 187 | 14025 97 50 |
| Sylvan . . . . . . . . . . . . . . . . . . | 130 | 97 76 760 |
| Willow...... ..... . ......... | 102 | 7650 |


| Counties and Towns. | No. of Children. | Apportionment. |
| :---: | :---: | :---: |
| Righland-continued. |  |  |
| Dayton........ | 152 | \$11400 |
| Richmond | 233 | 17475 |
| St. Croix- | 2,994 | 2,245 50 |
| Hudson.. | 400 | 30000 |
| Pleasant Valley. | 56 | 4200 |
| Hammond. .... | 41 | 3075 |
| Rush River | 70 | 5250 |
| Somerset | 61 | 4575 |
| Kinnickinnic | 45 | 3375 |
| Star Prairie. | 117 | 8775 |
|  | 790 | 59250 |
| Rock- |  |  |
| Avon | 405 |  |
| Spring Valley. Magnolia..... | 373 418 | 27975 |
| Union.. | 418 | 31050 51150 |
| Newark | 458 | 34350 |
| Center ... | 445 | 33375 |
| Plymouth. | 345 | 25875 |
| Beloit...... | 373 225 | 27975 16875 |
| Belait City. | 1,407 | 1,055 25 |
| Rock....... | 438 <br> 345 | $\begin{array}{r}328 \\ \hline 258 \\ \hline 285\end{array}$ |
| Janesville City. | 3,360 | 2,520 00 |
| Fulton ..... | - 665 | 2,498 75 |
| Turtle.... | 462 | 34650 |
| La Prairie. | 281 | 21075 |
| Harmony. | 318 | 23850 |
| Milton.. | 543 | 40725 |
| Clinton.. | 562 | 42150 |
| Bradford... | 411 | 30825 |
| Lima. . .... | 434 411 | 325 <br> 308 <br> 25 |
|  | 13,357 | 10,017 75 |
| Shawanaw- |  |  |
| Shawanaw | -30-69 | $\begin{array}{ll} 22 & 50 \\ 5175 \end{array}$ |
|  |  |  |
|  | 99 | 7425 |
| Sauk- |  |  |
| Reedsburg...................................... | 468 | 35100 |
|  | 295 | 22125 |
| Woodland... |  | 9375 20850 |
| Winfield. . . | 125 278 | 20850 139 |
| Westfield | 225255 | $\begin{aligned} & 16875 \\ & 19125 \end{aligned}$ |
| Franklin... |  |  |


| $\because \quad$ Counties and Towns. | No. of Children. | Apportionment. |
| :---: | :---: | :---: |
| SaUk-continued. |  |  |
| SAUK-continued. | 319 | \$239 25 |
| Greenfield | 188 | 14100 |
| Spring Green . . . . . . . . . . . . . . . . . . . . . . . . . . . | 329 | 24675 |
| Merrimac ... . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 257 | 19275 |
| Marston. | 435 | 32625 |
| Fairfield.. | 234 | 17550 |
| New Buffalo. | 529 | - 39675 |
| Baraboo... | 679 | 50925 |
| Prairie du Sac............................ | 556 | 41700 |
| Freedom... | 400 | 30000 |
| Honey Creek . . . . . . . . . . . . . . . . . . . . . | 450 | 33750 |
|  | 6,208 | 4,656 00 |
| SHEBOYGAN- 373 |  |  |
|  |  |  |
| Greenbush. | 535 | 40125 |
| Herman. | 510 | - 38250 |
| Holland. | 713 | 53475 |
| Lima.. | 618 | $\therefore 46350$ |
| Lynden | 516 | - 38700 |
| Mitchell. | 308 | - 23100 |
| Mosel... | 324 | , 243.00 |
| Plymouth | 727 | $\bigcirc 54525$ |
| Rhine... | 363 | 27225 |
| Russell. | 112 | 8400 |
| Scott. | 434 | 32550 |
| Sheboygan. | , 319 | 23925 |
|  | 1,369 | 1,026 75 |
|  | 1,005 | 75375 |
| Wilson............................... 21300 |  |  |
| $\cdots$ | 8,608 | 6,456 00 |
|  |  |  |
| Trempeleau Gale. . . . . | 1 $\therefore \quad 133$ | 9975 |
| Arcadia. |  |  |
| Preston. | 46 | 3450 |
| Sumner. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . |  |  |
| $\because$ ○. . . | 457 | 34275 |
| WALWORTH- 633 |  |  |
| Sharon. | 633 | 47475 |
| Darien . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 487 | 36525 |
| Richmond... . . . . . . . . . . . . . . . . . . . . . . . . . . . | 328 | 24600 |
| Whitewater. | 936 | 70200 |
| Walworth. | 527 | 39525 |
| Delavan | 818 | 61350 |
|  | 437 | 32775 |
| La Grange. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 502 | 37650 |


| Counties and Towns. | No. of' Children. | Apportionment. |
| :---: | :---: | :---: |
| Walworth-continued. |  |  |
|  | 351 | \$263 25 |
| Geneva. | 778 | 58350 |
| La Fayette. | 484 | 36300 |
| Troy.. | 458 | 34350 |
| Bloomfield | 466 | 34950 |
| Hudson. | 559 | 41925 |
| Spring Prairie | 521 | 39075 |
| East Troy. | 603 | 45225 |
| Elkhorn.. | 379 | 28425 |
|  | 9267 | 695025 |
| Washington- |  |  |
| Addison. | 664 | 49800 |
| Barton. | 432 | 32400 |
| Erin. | 606 | 45450 |
| Farmington. | 597 | 44775 |
| Germantown | 1055 | 79125 |
| Jackson.. | 860 | 645 48750 50 |
| Kewaskum. | 294 | 22050 |
| Polk..... | 913 | 68475 |
| Richfield. | 830 | 62250 |
| Trenton. | 604 | 45300 |
| West Bend | 507 | 38025 |
| West Bend | 470 | 35250 |
|  | - 8482 | 036150 |
| Waukbsha - |  |  |
| Brookfield. | 781 |  |
| Delafield. | 4475 | 35625 |
| Eagle... | 494 | 37050 |
| Genessee | 625 | 46875 |
| Lisbon.. | 556 | 41700 |
| Menomonee | 741 | 55575 |
| Merton.... | -485 | 36375 |
| Mukwanago. | - 5521 | 39075 |
| Muskego..... | $\cdots 599$ | 44925 |
| Oconomowoc | $\square 691$ <br> $\quad 770$ <br> $\quad 69$ | 51825 |
| Ottawa.. | - 392 | 29400 |
| Pewaukee. | 552 | 41400 |
| Summit, | 412 | 30900 |
| Vernon... | 411 | 30825 |
| Waukesha | 1255 | 94125 |
|  | $\cdots 9760$ | 732000 |
| Waupaca- |  |  |
| Lind: | 294 | 22050 |
| Mukwa. | 408 | 30600 |
| Iola. | 170 | 12750 |
| Waupac | 434 | 32550 |
| Weyauwega.. | 485 | 36375 |


| Oounties and Towns. | No. of Children. | Apportionment. |
| :---: | :---: | :---: |
| WaUPaca-continued. |  |  |
| Caledonia | 104 | \$78 00 |
| Scandinaria | 164 | 12300 |
| Lebanon. | 60 | 4500 |
| Farmington | 157 | 11775 |
| Dayton.... | 286 | 21450 |
| Royalton. | 127 | 9525 |
| Bear Creek. | 42 | 3150 |
| St. Lawrence. | 74 | 5550 |
| Little Wolf. | 25 | 1875 |
|  | 2830 | 212250 |
| Waushara- |  |  |
| Bloomfield. | 83 | 6225 |
| Colorna. | 140 | 10500 |
| Dakota | 180 | 13500 |
| Deerfield. | 56 | 4200 |
| Hancock. | 159 | 11925 |
| Leon.. | 255 | 19125 |
| Marion.. | 179 | $\begin{array}{r}13425 \\ 85 \\ \hline 50\end{array}$ |
| Oasis.. . . . | 139 | 10425 |
| - Plainfield. | 309 | 23175 |
| Poysippi. | 144 | 10800 |
| Richford. | 224 | 16800 |
| Rose..... | 10 | 750 23400 |
| Sacramento. | 312 | 23400 16200 |
| Spring Water | 166 | 12450 |
| Warren, ..... | 146 | 10950 |
| Wautoma... | 270 | 20250 |
|  | 3102 | 232650 |
| Winnebago- |  |  |
| $\cdots$ Algoma. | 234 | 17550 |
| Black Wolf. | 219 | 16425 |
| Clayton. | 260 | 19500 |
| Neenah.. | 509 | 38175 |
| Menasha. | 514 | 38550 |
| Nekimi. | 346 | 25950 |
| Nepeuskin | 308 | 23100 |
| Oshkosh. | 257 | 19275 |
| do City. | 1456 | 109200 |
| Omro.. | 748 | 56100 |
| Poygan. | 186 | 13950 |
| Rushford. | 630 | 47250 |
| Vinland | 354 | 26550 |
| Utica ... | 458 | 34350 |
| Winneconne | 360 | 27000 |
| Clayton (additional) | 275 | 20625 |
|  | 34 | 2550 |
|  | 7148 | 536100 |

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| Counties and Towns. | No. of Children. | Apportionment. |
| :---: | :---: | :---: |
| Wood- |  |  |
| Grand Rapids | 201 | \$150 75 |
| Centralia | 56 | 4200 |
| Rudolph | 128 | 9600 |
|  | 385 | 28875 |
|  |  |  |

Total No. of Children
241,545
Amount Apportioned
$\$ 181,15875$
" paid for Educational Journal
". paid for Dictionaries
1,700 00 60000
paid Columbia County per chapter
24 of Laws of 1858.
4830
"، paid Dane Co. per same Laws 32142
" paid Jackson Co. 33000
" paid Green Co. per act approved
March 24, 1858
5940
$\$ 184,21787$
Being, 75 cents per scholar.

TABLE No. V.



TABLE No. V.-continued.

| Names of Counties and Towns. | $\text { -sq0upsta looqos } j^{\circ}{ }^{\circ} \mathrm{N}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { BROWN—cont. } \\ & \text { Suamico....... } \\ & \text { Wrightstown.... } \end{aligned}$ | 3 3 |  | 1 |  |  | $52-3$ $51-3$ | 90 79 | 70 87 | 160 166 | 105 105 |  | 1 | ${ }_{5}^{5} 2-3$ | 3 | $5 \cdot 2-3$ 4 | 2100 | 1600 1500 |
|  | 46 | 1 | 5 |  |  | 5 | 2493 | 2283 | 4776 | 2444 | 18 | 3 | $51-3$ | 4 | 4 | 2596 | 15.36 |
| BUFFALO <br> Buffalo. . | 1 |  | - |  |  | 5 | 60 | 56 | 116 | 81 | . . . . . |  | 5 |  | 5 |  | 2500 |
| Belvidere: | 2 |  | . |  |  | $71-2$ | 76 | 50 | 126 | 50 |  | .... | 3 | 7 1-2 |  | $30 \cdot 00$ |  |
| Waumandee | 3 |  | . |  |  | 9 | 81 | 46 | 127 | 79 | 1 | ..... | 3 | 6 | 3 |  | 0 |
| Cold Springs ... . | 1 |  | . |  |  | 3 | 20 | 15 | 35 | 23 |  |  | 3 | 3 | . | 2000 | ....... |
| Cross . . . . . . . | 3 |  | - |  |  | 3 | 56 | 37 | 93 | 33 |  |  | -3 | 3 | 3. | 16 | 1800 |
| Gilmanton : | 2 |  |  |  |  | 3 | 15 | 16 | 31 112 | 10 72 |  |  | 3 3 |  | 3 3 |  | 1600 |
| Bloomington.... | 6 |  | 2 |  |  | 3 | 66 | 46 | 112 | 72 |  |  |  |  |  |  |  |
|  | 18 | 1 | 2 | .... | .... | $43-4$ | 374 | 266 | 640 | 348 | 1 |  | 3 | 4 | 3 1-3 | 2041 | 1825 |
| CALUMET- |  |  |  |  |  |  |  | 27 | 55 | 34 |  |  | 7 |  | 4 | 3100 | 160 |
| Brillion Brothertow | 1 8 | 1 | - $\cdot$. |  |  | .17 | 285 | 27 194 | 399 | 264 | 4 | 4 | $54-5$ |  | 4 1-5 | 2650 | 100 |



TABLE No. V.-continued.



TABLE No. V.-continued.

| pur sotqunon Jo səure |  | $\begin{aligned} & \text { No. of Districts which have } \\ & \text { not reported. } \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DANE-continued. |  |  |  |  |  |  | 205 | 144 | 349 | 184 | 4 | 4 |  | $23-4$ | 21-4 | \$18 00 | \$15 40 |
| Primrose........ | 4 |  | 4 |  | 2 | $71-2$ |  | 144 | 498 | 184 | $\dot{2}$ | 9 | $83-4$ | 3 1-2 | 4 | 2200 | 1300 |
| Pleasant Springs. | 5 |  | 2 |  |  | 71 1-2 | 271 | 227 | 4 | 202 | 2 |  | 41-2 | 32-3 | $31-3$ | 23.25 | 1500 |
| Roxbury , . . . . . | 5 |  | 2 |  | 1 | ${ }^{7}$ 4-5 | 236 261 | 201 196 | 437 457 | 413 | 3 | 10 | $53-4$ | 3 2-5 | 3 2-5 | 2338 | 1094 |
| Rutland......... | 6 |  | 2 |  | 2 | ( $\begin{aligned} & 6 \\ & 9 \\ & 9 \\ & 5\end{aligned}$ | 261 | 196 | 457 305 | 413 235 | 3 | 1 |  | 41 -3 | $51-2$ | $\begin{array}{lll}30 & 16\end{array}$ | 1571 |
| Ray... | 3 |  | 2 |  |  | ${ }_{6}^{9} 5$ | 162 | 146 | 318 | 188 | 4 | 10 | 3 | 32-3 | $21-3$ | 2233 | 1400 |
| Spring Dale | 4 |  | 2 |  | 1 | ${ }_{5}^{6} 1$ 1-2 | 162 | 196 | 318 404 | 1889 | 1 | 15 | $31-2$ | 2 | $31-2$ | 2300 | 1430 |
| Springfield. . . . . | 6 | ... | 5 |  | 3 1 | 5 1-2 | 2180 | 190 | 404 373 | 278 | 2 | 13 | 5 | 21-2 | 3 | 2200 | 1260 |
| Sun Prairie | 4 |  | 4 | 1 | 1 | 81-2 | 180 | 193 88 | 204 | 112 | 1 | + | $72-3$ | 3 | $51-3$ | 2300 | 1466 |
| Vermont. | 3 |  |  |  |  | 8 1-3 | 112 | 88 96 | 218 | 182 | 3 | 11 | 51-5 | $43-8$ | $31-2$ | 2450 | 1375 |
| Vienna | 2 |  | 4 | 1 | 3 | $881-8$ | 122 230 | 96 238 | 218 468 | 182 329 | 1 | 4 | $51-3$ | $35-8$ | 41-2 | 2660 | 1362 |
| Verona. | 6 | 2 |  |  |  | .${ }^{811-8}$ | 230 | 142 | 306 | 274 |  |  | 5 | 51-2 | $61-4$ | 2400 | 1900 |
| Westport. | 4 | 2 | 3 3 |  | $\ldots$ | $\cdot{ }_{8}^{11 \frac{8}{4}}$ | 164 | 142 | 306 340 | 225 |  |  | $61-2$ | $43-4$ | $31-4$ | 2450 | 1250 |
| Windsor | 4 | 1 | 3 6 | 1 | 2 | ${ }^{8} 82-9$ | 172 217 | 168 | 340 378 | 261 | 7 | 8 | 6 | $31-3$ | $38-9$ | 2105 | 889 |
| York. | 5 | 1 | 6 |  | 4 | 7 7 2-9 | 113 | 161 92 | 205 | - 96 | 1 |  | $53-4$ | 3 | $23-4$ | 2686 | 1564 |
|  |  | 5 | 97 | 6 | 46 | 7 | 7866 | 7216 | 15082 | 10102 | 117 | 239 | 43-4 | 31-4 | $33-4$ | \$24 29 | \$1373 |



TABLE NO．V．－continued．

|  | No. of School Districts. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DOUGLASS－ <br> Superior．．．．． | 2 | $\ldots$ | $\cdots$ | ．．．． | $\ldots$ | 81－2 | 75 | 99 | 174 | 148 |  |  | 4 | 5 － | 5 | \＄5000 | $\$ 29 \quad 00$ |
| DUNN－ <br> Menomonee $\qquad$ Dunn． Eau Galla． $\qquad$ $\qquad$ Rock Creek． Spring Brook $\qquad$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 2 |  |  |  |  | 31－4 | 30 | 30 | 60 | 59 |  |  | 13 3－4 | 3 | $31-4$ | 2800 | \＄16 00 |
|  | 4 |  | 2 |  | 1 | 3 | 49 | 62 | 111 | 86 | 7 | 1 | 3 |  | 3 |  | 1820 |
|  | 1 |  | 1 |  |  | 61－4 | 26 | 30 | 56 | 43 | $\cdots$ |  | 41－2 | 41－2 | 4 | 2200 | 1000 |
|  | 5 |  |  |  |  | 3 | 55 | 32 | 87 | 54 |  |  | 21－3 | 3－4 | 3 3 |  | 1466 1300 |
|  | 4 |  |  |  |  | 4 | 78 | 61 | 139 | 139 |  |  | $31-4$ |  |  | － 3333 |  |
|  | 16 | $\ldots$ | 3 | 3 | 1 | 4 | 238 | 215 | 453 | 381 | 12 | 2 | 3 | 3 | 31－2 | \＄27 77 | \＄1796 |
| EAU CLAIRE－ Bridge Creek | 3 |  |  |  | 3 | 4 | 51 | 41 | 92 | 79 | 1 |  | 35－18 | 3 | 3 | \＄20 00 | \＄16 66 |
| Eau Claire | 7 | 2 | $\cdots$ |  | 4 | 4 3－4 | 155 | 119 | 274 | 133 | 1 | 6 |  | 1－2 | 41.5 | 4000 | 2050 |
| Brunswick | 1 |  |  |  |  | 31－2 | 36 | 27 | 63 | 28 |  |  | 25－7 |  | 31 －2 |  | 2200 |
| Half Moon．．．．．．． | 4 |  |  |  | 2 | 5 | 68 | 63 | 131 | 94 |  |  | 5 | 31－2 | $31-2$ | 3750 | 2800 |
|  | 15 | 2 | ． | ．．． | 9 | 41－4 | 310 | 250 | 560 | 334 | 2 | 6 | 31－2 | 21－3 | 31－2 | \＄32 50 | \＄21 79 |



TABLE No. V.-continued.

| $\begin{gathered} \text { Names of Counties and } \\ \text { Towns. } \end{gathered}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GRANT-continued |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Fennimore | 9 |  | 3 |  | 1 | 7 | 280 | 230 | 510 | 404 | 3 | 3 | 7 | 2 | 5 | \$22 00 | \$12 00 |
| Harrison | 7 |  | 2 |  |  | 6 | 233 | 185 | 418 | 291 | 3 | 2 | 6 | 3 | 4 | 1400 | 1100 |
| Hazle Gre | 7 |  |  |  |  | 7 | 517 | 441 | 958 |  | 5 | 5 | 4 | 5 | 4 | 3300 | 1900 |
| Hickory Gr | 3 |  | 3 |  | 1 | 5 | 103 | 90 | 193 | 189 |  | 4 | 6 | 6 | 4 | 1900 | 1200 |
| Jamestown | 4 |  |  |  |  | 8 | 232 | 244 | 476 | 252 | 8 | 2 | 3 | 7 | 5 | 3500 | 1800 |
| Lancaster. | 10 |  | 5 |  | 1 | 7 | 368 | 348 | 716 | 490 | 2 | 7 | 7 | 5 | 7 | 2600 | 1700 |
| Liberty | 4 |  | 3 |  | 1 | 5 | 104 | 68 | 172 | 155 | 2 | 1 | 6 | 4 | 4 | 1800 | 1300 |
| Lima | 5 |  | 4 |  | 2 | 6 | 208 | 191 | 399 | 300 | 6 |  | 6 | 4 | 3 | 2300 | 1500 |
| Little Gra | 2 |  | 4 |  | 3 | 5 | 107 | 81 | 188 | 139 | 2 |  | 5 | 4 | 4 | 2200 | 1200 |
| Marion | 4 |  | 1 |  |  | 7 | 173 | 147 | 320 | 233 | 2 | 5 | 5 | . 4 | 5 | 2500 | 1300 |
| Millvill | 11 |  | 3 |  |  | 7 | 321 | 298 | 619 | 465 | 9 | 5 | 6 | 4 | 4 | 2300 | 1200 |
| Muscoda | 4 |  | 2 |  |  | 5 | 127 | 119 | 246 | 164 | 3 |  | 4 | 5 | 3 | 3700 | 1000 |
| Paris. | 4 |  | 1 |  |  | 5 | 137 | 126 | 263 | 175 | 6 | 6 | 5 | 6 | 6 | 2500 |  |
| Patch Gro | 4 |  | 3 |  | 1 | 5 | 216 | 186 | 402 | 220 |  | 2 | 5 | 6 | 4 | $\therefore 2400$ | 1600 |
| Platteville | 8 |  | 1 |  |  | 5 | 542 | 496 | 1038 | 635 |  |  | 5 | 3 - | 3 | 3000 | 2000 |
| Potosí | 8 |  | 4 |  | 2 | 5 | 508 | 495 | 1003 | 663 |  | 2 | - 5 | 3 | 2 | 2500 | 1600 |
| Smelzer | 5 |  | 2 |  | 1 | 7 | 264 | 195 | 459 | 298 | 4 |  | - 5 | 5 | 5 | 30.20 | 2700 |
| Wingville | 6 |  | 4 |  | 3 | 7 | 129 | 111 | 240 | 200 | 9 |  |  | 5 | 3 | 2700 | 2000 |
| Waterstow | 4 |  |  |  |  | 5 | 76 | 63 | 139 | 66 | 3 | 4 | 9 | 4 | 6 | 2000 | 1200 |


| Wyalusing,....... <br> Waterloo......... | 3 4 |  | 3 |  |  | 5 | 107 | 105 | 212 | 143 95 | 3 | 5 3 | 3 | 4 | 4 | $\$ 25$ <br> 24 <br> 24 | $\$ 1200$ 1100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 140 |  | 64 |  | 23 | 51-2 | 5802 | 5208 | 11010 | 6832 | 85 | 69 | 5 | 4 | 4 | \$24 07 | \$13 50 |
| GREEN- | - |  |  |  | $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |
| Alban | 6 |  | 3 |  | 2 | 9 | 255 | 231 | 486 | 407 | 15 | 11 |  | 4 | 5 | \$27, 70 | \$13 90 |
| Adam | 6 |  | 1 |  |  | 9 1-3 | 150 | 99 | 249 | 141 |  |  |  |  |  | $15 \quad 00$ | 800 |
| Clarno | 8 |  | 1 |  |  | $63-4$ | 350 | 332 | 682 | 449 |  | 4 |  | 35-8 | $31-5$ | 2589 | 1412 |
| Brookly | 5 |  | 5 |  | 4 | $81-2$ | 199 | 196 | 395 | 373 | 7 | 17 |  | 3 6-7 | 45-9 | 21.13 | 1082 |
| Exeter. | 7 |  | 3 |  | 1 | $61-2$ | 186 | 169 | 355 | 233 | 5 | 3 | 61-2 | 2 | 4 1-2 | 2375 | 964 |
| Decatur | 9 |  | 1 |  | . | 6 2-3 | 300 | 289 | 589 | 466 | 4 | 12 | $21-9$ | 3 | $31-3$ | $27 \quad 50$ | 1280 |
| Jefferson. | 7 |  | 4 |  | 3 | 623 | 296 | 263 | 559 | 486 | 6 | 18 | 4 1-9 | 31-9 | $32-3$ | 2169 | 1300 |
| Jordan | 5 |  | 2 |  | 2 | 6 | 179 | 174 | 353 | 216 | 6 | 5 | 3 | 3 | 3 | 2200 | 1000 |
| Mt. Pleas | 7 |  | 3 |  | 1 | 7 2-3 | 247 | 197 | 444 | 414 | 8 | 5 |  | 3 3-7 | $42-9$ | 2543 | 11 :56 |
| Monroe.. | 7 |  | 5 |  | 1 | 7 1-2 | 458 | 461 | 919 | 600 | 1 | 3 | $41-2$ | 3 | $31-2$ | 2600 | $16: 33$ |
| New Glarus | 3 |  | 4 |  | 1 | 8 | 165 | 137 | 302 | 180 | 1 | 3 | $41-2$ | $41-2$ | $31-2$ | 1850 | 1500 |
| Sylvester | 8 |  | 4 |  | '2 | 61-4 | 258 | 226 | 484 | 315 | 60 |  | 41-2 | 3 | 31-4 | 2500 | 12.00 |
| Spring Grave. . . | 8 |  | 1 | 1 | .... | 6 | 257 | 226 | 483 | 483 | 4 | 17 | 8 | 3 | 3 | 2400 | 1200 |
| Washington...... | 5 |  | 4 |  | 2 | 8 | $178{ }^{-}$ | 129 | -307 | 203 | 5 | -16 | 8 | 4 | 4 | $-23-00$ | 1200 |
| York | 2 |  | 3 |  | 2 |  | 122 | 106 | 228 | 184 | 12 | 7 | 4 |  |  | 2000 | 1200 |
| Cadiz. | 7 |  | 2 | 1 | 1 | 7 | 244 | 201 | 445 | 321 |  |  | 7 | 4 | 3 | 2400 | 1200 |
|  | 100 | .... | 46 | 2 | 22 | $63-4$ | 3844 | 3436 | 7280 | 5471 | 134 | 121 | 5 | 3 | 31-2 | \$23 16 | \$12 13 |
| GREEN LAKE- |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| City of Berlin. | 1 |  |  |  |  | 7 | 338 | 369 | 708 | 450 | 1 |  | 7 | 7 | 7 | \$70 00 | \$28 00 |
| Berlin.. | 3 |  | 4 |  | 3 | $71-2$ | 180 | 203 | 383 | 344 |  | 4 | $51-2$ | 34.5 | 46-7 | 2505 | 1188 |
| Brooklyn. | 3 |  | 7 |  | 4 | $71-4$ | 197 | 196 | 393 | 238 | 5 | 6 | $71-4$ | 4 | 4 | 2500 | 1200 |
| Dayton.......... | 2 |  | 5 |  | 3 | $71-7$ | 152 | -127 | 279 | 249 |  | 1 | 4 | 3 | 4 1-6 | 2675 | 1485 |
| Green Lake | 7 |  | 6 |  | 2 | $61-2$ | 222 | 197 | 419 | 314 | 2 | 6 | $42-3$ | 21-3 | 3 | 2450 | 1271 |
| Kingston. | 5 |  | 2 |  | 1 | 7 | 179 | 167 | 346 | 371 | 21 |  | 7 | 4 | 3 | $26 \cdot 25$ | 1200 |
| Mackford. | 5 |  | 4 |  | 1 | 8 | 219 | 164 | 383 | 335 | 18 | 12 | 31-3 | 3 1-2 | 41-4 | 2587 | 1312 |
| Manchester. | 7 |  | 2 |  |  | 6 1-2 | 207 | 181 | 388 | 305 | 12 | 2 | 5 | $31-4$ | 41-4 | 2318 | 933 |

TABLE NO．V．－continued．

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GREENLAKE－cont． |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Marquette ．．．．． | 2 |  |  |  |  | $7 \frac{1}{9}$ | 110 | 91 | 201 | 141 | 3 | 4 | 9 2－5 | $31-2$ | 2 2－3 | \＄24 00 | \＄1433 |
| Markesan Village | 1 |  |  |  |  | 9 | 58 | 69 | 127 | 114 |  |  |  |  |  | 2000 |  |
| Princeton．．．．．．． | 5 |  | 5 |  | 2 | 7 | 312 | 280 | 592 | 500 | 5 | 10 |  |  |  |  | 1250 |
| Seneca． | 2 |  | 2 |  | 1 | 7 | 88 | 63 | 151 | 115 |  | 1 |  |  |  | 900 | 1300 |
| Ste．Mari | 2 |  | 4 |  | 3 | 6 | 140 | 89 | 229 | 182 | 5 | 3 | 6 1－3 | 1－2－3 | 1－3 | 2500 | 1375 |
|  | 45 |  | 41 |  | 20 | 7 | 240 | 2196 | 4598 | 3649 | 72 | 49 | 53 | 3 1－2 | 4 3－4 | \＄27 00 | \＄1288 |
| 10WA－ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Arena | 4 | 3 | 2 |  | 3 | 63－5 | 109 | 187 | 392 221 | 200 | 3 | 3 | 2 3－4 |  | 3 3－4 | $\$ 2400$ 1800 | $\$ 1513$ 1400 |
| Dodgeville | 9 |  | 2 | 2 | 2 | 61－5 | 613 | 647 | 1260 | 809 | 5 | 2 | 61 1－7 | $21-2$ | 4 1－3 | 2737 | 2000 |
| Highland | 10 |  | 2 | 2 | 2 | 5 | 421 | 389 | 810 | 610 | 5 | 5 | 4 | 3 | 2 | 2500 | 1800 |
| Linden | 7 |  |  |  |  | 51－2 | 349 | 290 | － 639 | 357 | 2 | 4 |  | 4 1－2 |  | 2960 | 1410 |
| Mifflin | 8 |  |  |  |  | 51－8 | 270 | 180 | 450 | 324 | 1 | 7 | 5 1－8 | 3 1－4 | 178 | 2600 | 1920 |
| Mineral P | 6 |  | 2 |  | 1 | 61－8 | 270 | 233 | 503 | 251 | 1 | ， | 4 5－8 | 1 5－8 | 4 1－2 | 2575 | 1967 |
| Mineral Pt．City． | 1 |  |  |  |  | 91－2 | 617 | 592 | 1209 | 673 | 13 |  | 4 4－4 | $9{ }^{9} 1-2$ |  | 5000 | 2500 |
| Pulaski．．．．．．．．． | 5 |  | 2 | 2 | 2 | 6 3－7 | 181 | － 160 | 341 | 255 | 1 | ｜ 4 | $63-7$ | 3 1－7 | 3 2－7 | 2500 | 12.33 |


| IOWA-cont. <br> Ridgeway....... <br> Wyoming . . . . . . . <br> Waldwick........ | 8 5 11 | 4 | 2 2 2 2 |  | 1 | 6 <br> $66-7$ <br> 5 <br> $1-9$ | 370 157 216 | 333 138 187 | 703 295 403 | 385 204 337 | $\cdots$ | 8 | 5 | 3 1-2 | 3 5-7 | $\$ 2349$ 2358 | $\$ 1565$ 2000 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 85 | 7 | 21 |  | 13 | 6 | 3778 | 3448 | 7226 | 4670 | 36 | 49 | 5 | 5 | 4 | 2700 | 1755 |
| Albio | 5 | 1 |  |  |  | $41-2$ | 175 | 215 | 390 | 197 |  |  | $4 \frac{1}{2}$ | 1 1-2 | 3 | 3050 | 2175 |
| Alma. | 3 |  |  |  |  | 6 | 77 | 75 | 152 | 126 | 2 | 4 | 5 | 2 | 4 | 2300 | 1000 |
| Bristol | 6 | 2 | 2 | 1 | 1 | 6 | 85 | 79 | 164 | 126 | 1 | 2 | 6 | 2 | 4 | 1633 | 1000 |
| Hixton | 4 | 1 |  |  | . $\cdot$ | 6 | 40 | 40 | 80 | 76 | 1 | 5 | 6 | 2 | 4 | 1950 | 1500 |
| Irving | 4 | 1 |  |  |  | 6 | 61 | 53 | 114 | 73 |  | 8 | $3 \frac{2}{3}$ | $32-3$ | 2 | 2500 | 1000 |
| Mancheste | 5 | 4 | 1 |  |  | 6 | 21 | 19 | 40 | 25 |  |  | 6 | 3 | 3 | 2200 | 1400 |
| Northfield. | 2 | .... | . |  |  | 3 | 21 | 17 | 38 | 26 | 1 |  | $4 \frac{1}{2}$ |  | 3 |  | 1000 |
|  | 29 | 9 | 3 | 1 | 1 | 5 1-2 | 480 | 498 | 978 | 649 | 5 | 19 | 5 | $21-2$ | 3 1-2 | 2272 | 196 |
| JEFFERSON- |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Aztalan | 4 |  | 4 |  | 2 | 8 | 162 | 144 | 306 | 171 | 4 | 4 | 6 | 4 | 4 | \$25:52 | \$1059 |
| Cold Spring | 4 |  | 3 |  | 1 | 8 | 205 | 146 | 351 | 277 | 5 | 4 | 3 | 3 | 5 | 2200 | 900 |
| Concord ... | 5 |  | 5 |  | 4 | $71-3$ | 288 | 274 | 562 | 383 | 4 | 12 | 4 | 3 1-2 | 3 3-4 | 2566 | 1220 |
| Farmington | 9 |  | 3 |  | 1 | $71-2$ | 305 | 350 | 655 | 476 | 28 | 3 | 5 | 3 | 4 1-2 | 2000 | 1200 |
| Hebron . . . | 5 |  | 2 |  | 1 | 71.8 | 177 | 201 | 378 | 302 | 7 | 2 | 5 | 3 5-6 | 3 6-7 | 2483 | 1043 |
| Ixonia | 6 |  | 5 |  | 3 | $71-2$ | 371 | 355 | 726 | 386 | 2 | 7 | $4 \frac{1}{2}$ | $31-2$ | 4 | 2000 | 1200 |
| Jefferson ......... | 12 |  | 4 |  | 1 | 7 | 519 | 470 | 989 | 684 | 23 | 10 | 5 | 3 | 4. | 1833 | 1126 |
| Koshkonong | 7 | .... | 6 9 |  | 3 | 8 ${ }_{8}^{1-3}$ | 423 300 | 419 | 842 563 | 619 | 18 3 | 14 | ${ }^{6 \frac{1}{4}}$ | 4 2 1-4 | $\begin{array}{ll}4 & 2-3 \\ 5 & 2-3\end{array}$ | 2588 2300 | 1070 |
| Lake Mills.. | 2 |  | 9 |  | 5 | $81-3$ | 300 | 263 | 563 | 383 | 3 | 7 | 5 | 21 1-2 | 5 5 5 $1-2$ | 2300 2400 | 1188 |
| Milford ...... | 8 |  | 5 7 |  |  | 9 5-8 | 283 347 | 262 328 | 545 675 | 351 561 | 2 | 13 | $\cdots$ | 4 4 4 1 | 4 1-2 | 2400 | 1240 |
| Palmyra | 4 |  | 7 |  | 2 | 81-2 | 347 | 328 | 675 579 | 561 |  | 27 | 71 | $411-5$ | 4 4 4 $2-3$ | 3160 2688 | 1418 |
| Sullivan | 5 |  | 6 |  | 3 | $71-3$ | 310 | 269 | 579 | 481 | 4 | 8 | $4 \frac{1}{2}$ | 2 3-4 | 4 2-3 | 2688 2346 | 1263 $-\quad 1233$ |
| Waterloo | 5 |  | 6 |  |  | 6 5-6 | 290 | 317 486 | 607 1009 | 427 | 7 | 7 | $4 \frac{1}{2}$ | $\begin{array}{ll}3 & 1-3 \\ 1 & 1-2\end{array}$ | 3 <br>  <br> 5 $1-2$ | 2346 2000 | - 1233 |
| Watertown...... | 8 |  | 4 |  |  |  | 523 | 486 | 1009 | 460 | 8 | 5 | 5 | $11-2$ | $51-2$ | 2000 | 1200 |

TABLE No. V.-continued.



TABLE No. V.-continued.



TABLE No．V．－continued．

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  <br> E． <br> $\stackrel{4}{\circ}$ <br> 苜宽密 <br>  <br> 옹Nㄹ <br>  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MANITOWOG，cont <br> Schleswig． $\qquad$ <br> Two Bivers ．．．．．． | 7 | 3 1 | 1 |  |  | $31-2$ <br> 5 <br> $3-4$ | 81 412 | $\begin{array}{r} 89 \\ 397 \end{array}$ | $\begin{aligned} & 170 \\ & 809 \end{aligned}$ | $\begin{array}{r} 56 \\ 378 \end{array}$ | 8 | 6 | 31－2 | $\begin{array}{ll} 1 & 1-2 \\ 3 & 1-\dot{2} \end{array}$ | $\begin{aligned} & 2 \\ & 21-4 \end{aligned}$ | $\begin{array}{r} \$ 1600 \\ 3500 \end{array}$ | $\$ 1600$ 2224 |
|  | 85 | 10 | 12 | 1 | 6 | 5 | 3600 | 3405 | 7005 | 3081 | 64 | 37 | 43－4 | 3 | 21－2 | \＄21 34 | \＄1658 |
| MARATHON |  |  |  |  |  |  | 82 | 100 | 182 | 145 | 1 | 1 | 31－2 | 31－2 | $31-2$ | \＄ 4200 | 11600 |
| Wansau | 3 |  |  |  |  | 6 | 58 | 157 | 115 | 149 |  |  | 6 | 3 | $41-2$ | 2200 | 1700 |
| Jenny ． | 1 |  |  |  |  | $31-2$ | 20 | 18 | 38 | 11 | 1 |  | 3 | 31－2 | ．．．． |  |  |
| Eau Clair | Nor | eport |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Texas， | Nor | eport |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 7 |  | ． |  | ．．．． | 4 2－3 | 160 | 175 | 335 | 195 | 2 | 1 | 4 | 31－3 | 4 | \＄3200 | $\$ 1867$ |
| MARQUETTE－ Buffalo |  |  |  |  | 3 |  | 163 | 128 | 291 | 246 | 6 |  | 4 | 3 3－1 | 3 3－7 | \＄1871． | \＄800 |
|  | 5 |  | 5 |  |  | ． 5 | 86 | 99 | 185 | 130 | 6 |  | 4 |  | 3 | 2100 | 1000 |
| Harris． | 3 |  |  |  |  | ． 6 | 106 | 80 | 186 | 133 | 4 |  |  |  |  |  | 6950 |
| Moundville． | 6 |  | 3 |  | 3 | ｜65－9 | 1207 | 166 | 373 | 346 | 6 | 9 | 15 | 22 | 35 | 2500 | 1000 |


| Montello.... | 3 |  |  | 3 | 2 | 51-6 | 140 | 122 | 262 | 184 | \| 6 | \| 4 | $51-6$ | 22-3 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mecan. | 2 |  | 2 |  | 1 | 4 3-4 | 85 | 75 | 160 | 88 |  | 4 | ...... | 51-2 | 21-2 | $\$ 23$ 20 00 | \$13 1240 |
| Neshkoro | 1 |  | 1 |  | 1 | 7 | 51 | 44 | 95 | 76 |  |  | 41.3 | $51-2$ | 31-3 | 2500 | 1266 |
| Newton | 4 |  | 4 |  | 2 | 3 1-3 | 122 | 98 | 220 | 153 | 2 |  |  |  |  | 2200 | 1137 |
| Oxford.... | 3 5 |  | 2 |  |  | $61-5$ | 133 | 129 | 262 | 191 | 5 | 3 |  | 33 |  | 2600 | 1190 |
| Shields.. | 1 |  | 5 |  | 2 | ${ }^{6} 1-2$ | 122 | 93 105 | 215 | 203 | 4 | 3 | $51-2$ | 3 3-4 | 3 1-2 | 2000 | 800 |
| Springfield | 5 |  | 3 | 2 | 1 | 41-2 | + 58 | 105 48 | 222 106 | 148 | 2 | 2 | 3. | 3 |  | 2400 | 1150 |
| Westfield... | 2 |  |  |  | 1 | 6 3-8 | 82 | 75 | 157 | 88 |  |  |  |  |  | 27 19 19 | 965 |
|  | 44 |  | 42 | 4 | 18 | $51-2$ | 1472 | 1262 | 2734 | 1986 | 47 | 33 | 41-2 | 4 | 31-2 | \$22 61 | \$15 15 |
| ILWAUKEE- |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Franklin... | , |  | 4 |  | 3 | 5 2-3 | 360 | 317 | 677 | 400 |  |  | 41-12 |  |  |  |  |
| Greenfield. | 10 |  | 5 |  | 3 | 8-4 | 511 | 463 | 974 | 532 | 12 | $\ddot{9}$ | $413-15$ | $45-11$ | 4 |  | 1570 |
| Granvill | 11 |  | 1 |  |  | 6 | 554 | 479 | 1033 | 617 | 5 | 3 | $41-2$ |  |  |  | 160 |
| Lake . | 7 |  | 2 |  |  | 7-3 | 431 | 302 | 733 | 421 | 3 | 2 | $41-2$ 54 | 3 $3-6$ | 30 | 2476 2298 | 1662 |
| Milwaukee | 9 |  |  |  |  | 64-9 | 477 | 450 | 927 | 346 |  | 1 |  |  | 3 3-4 | 25 200 | 1612 |
| Oak Greek ..... | 6 |  | 3 |  | 2 | 32-9 | 414 | 407 | 821 | 451 | 2 | 2 | 6 | 6 20.3 | 1178 | ${ }_{24} 16$ | 1666 |
| Wauwatosa...... | 9 9 |  | 4 |  | 2 | 75-6 | ${ }^{5} 518$ | 493 | 1019 | 543 | 1 | 1 | 4 | 31-6 | 43-4 | 2610 | 1758 |
| Milwaukee cit |  |  |  |  |  |  | 7501 | 5848 | 13349 |  |  |  |  |  |  | 8075 | 3147 |
|  | 66 |  | 19 |  | 10 | 7 | 10774 | 8759 | 19533 | 3310 | 23 | 18 | 41-2 | 41-2 | 33-4 | \$31 58 | \$18 05 |
| MONROE- |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Adrian | 2 | . | 2 | 1 | 1. | 51-2 | 68 | 55 | 123 | 88 |  |  | 5 |  |  |  |  |
| Angelo ....... . | 3 |  | 1. |  | 1 | $51-2$ | 57 | 69 | 126 | 112 | 5 | 4 | 4 | 5 | 6 | \$2000 | \$13 66 |
| Elifton. | 1 |  | 1. |  | $\cdots{ }^{7}$ |  | 17 | 13 | 30 | 20 |  |  | 5 | 3 | 4 |  |  |
| Gaton . ${ }_{\text {Greenfield }}$ | 2 |  |  |  |  |  | 11 | 9 | 20 |  |  |  | 3 |  | 8 |  | 2000 |
| Greenfield | 9 3 | 2 | 1 | 1 |  | 31-2 | 102 | 115 | 217 | 135 |  | i | 2 |  | 4 |  | 1100 |
| Leon ... | 4 |  | 2 | 1 |  | 31-2 | 47 106 | 41 89 | 88. | 68 162 | 1 | 1 | 2 |  | 3 | 1800 | 1300 |
| Ea Fayette....... | 3 | 1. |  |  |  | 4 1-2 | 42 | 45 | -87 | 87 | 2 | 4 | 3 .... |  | 8 | 2300 | 1450 |
| Le Roy.......... | 1 |  | 2. |  |  | 4-2 | 29 | 35 | 64 | 59 | 2 |  |  | $21-2$ | 8 . | 2400 | 1200 1150 |
| Little Falls ....y. | 5 | 2 |  |  | 3 |  | 57 | 65 | 122 | 9\% |  |  | 5 |  | $\ddot{\text { b }}$ |  | 1100 |

TABLE No. V.-continued.

|  |  |  |  |  | $\begin{aligned} & \text { No. of School Houses in } \\ & \text { Joint Districts. } \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MONROE-cont. . |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Portland $\cdot$. . | 8 | 2 |  |  |  | 4 1-2 | 90 | 65 | 155 | 67 | 1 |  | 3 | 3 | 3 | \$1800 | \$1200 |
| Ridgeville | 3 | 1 | 1 |  | 1 | $61-2$ | 69 | 42 | 111 | 70 | 1 | 2 | $61-2$ | 4 | 9 | 2500 | 1200 |
| Sparta. | 8 |  |  |  |  | $61-2$ | 241 | 250 | 491 | 375 | 10 | 7 | 5 | $23-4$ | 4 | 3400 | 1350 |
| Sheldon | 3 |  | 3 |  | 1 | 3 1-2 | 56 | 50 | 106 | 47 | 3 | 2 | 2 |  | $31-2$ |  | 1375 |
| Tomah | 2 |  | 5 | 2 | 3 | $51-2$ | 42 | 39 | 81 | 80 | 3 |  | 5 | 4 | 4 | 3600 | 1200 |
| Wilton | 4 |  |  |  | . | . $61-2$ | 54 | 72 | 126 | 101 | 6 | 1 | 6 | 11-2 | $41-2$ | 2000 | 1000 |
| Wellington | 2 |  | 2 |  | 2 | 3 1-2 | 40 | 23 | 63 | 49 | 3 |  | 3 |  | $31-2$ |  | 1225 |
|  | 63 | 8 | 24 | 5 | 12 | $43-4$ | 1128 | 1077 | 2205 | 1607 | 40 | 23 | 4 | 3 | 41-2 | \$24 40 | \$12 82 |
| OCONTO- $\quad=\frac{1}{1}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Marinette | 5 |  | . |  |  | 5 1-5 | 87 | 72 | 159 | 140 |  | 1 |  | 7 | 9 | \$30 00 | 2000 |
| Oconto | 3 |  | . |  |  | 8 | 140 | 131 | 271 | 202 | 5 | 1 |  | 81-2 | $71-2$ | 5000 | 900 |
| Stiles | 2 |  | . |  |  | 3 1-2 | 57 | 57 | 114 | 49 |  |  |  | 2 | 3 1-2 | 3218 | 1600 |
| Pensaukee | 2 |  |  |  |  | 11 | 56 | 45 | 101 | 39 |  |  |  |  | 11 |  |  |
|  | 12 |  | $\cdots$ |  |  | 7 | 340 | 305 | 645 | 430 | 5 | 2 |  | $51-2$ | 8 | $37 \quad 39$ | $\begin{array}{r} 1500 \\ \hline \end{array}$ |


| OUTAGAMIE- <br> Appleton City .. | 4 |  |  |  | . 7 | $71-2$ | 333 | 310 | 643 | 318 |  |  | $85-8$ | $51-2$ | 2 | \$31 81 | \$16 67 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bovina . . . . . . | 4 | .... 1 | 1 |  |  | 5 | 36 | 29 | 65 | 67 | 1 | 1 | 5.1-3 | $51-3$ | 51-3 | 2100 | 1250 |
| Buchan | 3 |  | . |  | $\cdots$ | 3 1-3 | 63 | 42 | 105 | 90 | 90 | 2 | 4*-4 | $31-2$ | 3 | 2300 | 2300 |
| Center | 4 |  |  |  |  | $41-2$ | 77 | 43 | 120 | 93 |  |  |  | 31.2 |  | 2000 | 1400 |
| Ellington | 8 | .... 1 | 1 |  | . . . | 4 1-4 | 120 | 95 | 215 | 167 |  | 1 |  | 3 | 4 | 2000 | 1400 |
| Embarras | 1 | ... | 1 |  | 6 | $61-2$ | 35 | 32 | 67 | . ... |  |  | 5 | 3 | 10 | 3000 | 2000 |
| Freedom | 3 | .. | 1 |  | . 6 | 6 | 159 | 108 | 267 | 175 |  |  |  | 11 | $\cdots$ | 2500 | 1400 |
| Grand Chute | 7 | 3 |  |  | . $\cdot$ | $73-4$ | 110 | 124 | 234 | 112 |  |  | 6 | 1 | 5 | 3000 | 1400 |
| Greenville | 9 | 1 | 1 |  | 1 | $41-2$ | 147 | 146 | 293 | 190 | 6 |  | $23-4$ | 3 | 3 | 2300 | 1410 |
| Hortonia. | 4 | . . | 1 |  | . . 7 | $73-4$ | 121 | 98 | 219 | 179 | 4 |  | 5 |  | 61-2 |  | 1650 |
| Kaukauna | 2 |  | 3 | . . | 26 | $61-2$ | 187 | 162 | 349 | 199 | 2 | 1 | 41-2 | $43-4$ | $31-2$ | 2300 | 1700 |
| Liberty | 1 |  | 2 | 2 | . 8 | 8 | 37 | 26 | 63 |  |  |  | 7 |  | 7 |  | 1000 |
| Medina | 4 |  | 1 | . | . | 4 | 106 | 73 | 179 | 120 | 5 | 1 | $21-2$ | 12-5 | $31-5$ | 1500 | 1050 |
|  | 54 | 4 | 12 | 2 | 3 | 51-5 | 1531 | 1288 | 2819 | 1710 | 108 | 6 | 5 | 4 | 41-2 | \$23 80 | $\$ 1509$ |
| OZAUKEE- |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Mequon. . . . . . . . | 13 |  | 2 |  | $\cdots$ | 6 | 639 | 690 | 1329 | 629 |  | . | 4 2-5 | $53-5$ | 1 | \$26 70 | \$1700 |
| Cedarburg . . . . | 6 | … | 4 |  | 36 | ${ }^{6}$ | 571 | 590 | 1161 | 547 |  |  | 6 | 3 | 3 | $\bigcirc 2000$ | 1500 |
| Grafton ........ | 5 |  | 2 |  | . | 10 | 379 | 311 | 690 | 341 | 5 | 1 | $47-8$ | 5 3-5 | 41-3 | 2917 | 1475 |
| Saukville | 4 |  | 6 |  | 4 | 9 | 352 | 324 | 676 | 339 | 40 | 5 | 5 | 5 | 4 | 2500 | 1700 |
| Pt. Washington. . | 6 |  | 1 |  | 1 | $51-2$ | 535 | 449 | 708 | 615 | 12 | 9 | $41-2$ | 6 | 5 | 2800 | 1750 |
| Fredonia ..... . | 8 | .... | 3 |  | . ... | 41-2 | 352 | 356 | 708 | 364 | 7 | 1 | 3 | 5 | 4 | 2200 | 1500 |
| Belgium | 7 | . |  |  | . . . 6 | 6 | 507 | 493. | 1000 | 560 | 7 |  | 5 | 3 | 3 | 1963 | 1500 |
|  | 49 |  | 18 |  | 8 | 63-4 | 3335 | $3 \overline{2} 13$ | 6548 | 3395 | 71 | 16 | 43-4 | 43-4 | $31-2$ | \$24 35 | \$15 75 |
| PEPIN- |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Tepin .... | 4 |  |  |  |  | $61-2$ | 193 | 163 | 356 | 321 |  |  |  | 2 | $41-2$ | \$30 00 |  |
| Bear Creek | 3 | . . | 1 |  | 1 | 4 1-2 | 67 | 56 | 123 | $\cdots$ |  | 93 | 4 | 2 | $21-2$ | 1600 | 1400 |
| Albany . | 1 |  | . | . | .... | 3 | 13 | 9 | 22 | 12 | 1 |  | 3 |  | 3 |  | 800 |
| Frankfort | 2 | 1 |  | $\cdots$ | . | 3-5 | 19 | 22 | 41 | 21 |  | 4 | 3 4-7 | 3 4-7 | . | 2800 |  |
| Waubeck | 1 | 1 | 2 | 2 | 3 | 4 1-2 | 27 | 31 | 58 | 52 | 4 | 4 | 41-2 |  | 4 1-2 |  | 1366 |
| Lima | 1 | 1 | 2 | 1 | . . . | 3 | 7 | 6 | 13 | . $\cdot$ | ...... |  |  |  |  |  | 1200 |
|  | 12 | 3 | 5 | 3 | 4 | 4 | 326 | 287 | 613 | 406 | 5 | 101 | $31-2$ | 21-2 | $31-2$ | \$24 66 | \$13 53 |

TABLE No. V.-continued.

|  |  |  |  |  |  |  |  |  |  |  |  |  | man |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PIERCE- |  |  |  |  |  |  | 27 | 60 | 34 |  | 1 | 11-2 |  | $31-8$ |  | \$1100 |
| Diamond Bluff. . . | 2 | 1 | . $\cdot$.... |  | $31-8$ | 33 | 27 | 50 | 15 |  |  | 3 |  | 3 |  | 2000 1650 |
| Oak Grove. . . . . . | 3 | 1 | .. .... |  | 3 1-8 | 24 | 19 | 43 | 34 | 1 |  | 31-8 | .... | $31-8$ |  | 1650 |
| Cliston.......... | 2 |  | 2 |  | 6 | 43 | 26 | 69 | 43 |  | 2 | 10 | 6 | 6 | \$2300 | 1500 |
| Mertell.......... | 2 | . . | 2 |  | ${ }^{6}$ | 43 | 26 67 | 6998 | 88 | 1 | 2 | 181-2 | $11-6$ | $41-2$ | 1800 | 1600 |
| Trim Belle..... | 4 |  |  |  | $7{ }^{5} 1-2$ | 52 | 87 | 169 | 118 | 1 | 1 | 7 | 4 | 3 | 3000 | 2000 |
| River Falls... . . . | 5 | 2 | 1 |  | 7 | 84 | 80 50 | 164 102 | 118 30 |  | 2 | 3 | 3 | 3 | 2500 | 1200 |
| Pleasant Valley.. | 3 | 1 | . |  | ${ }_{7}$ | 52 | 50 | 102 35 | 37 | $\cdots{ }^{-1}$ | - 1 | 7 |  | 7 |  | 2500 |
| Isabelle. . . . . . . | 1 |  | . |  | 7 | 13 180 | -22 | 330 | 175 | 1 | 1 | , | 8 | 8 | 50 00 | 2500 |
| Prescott City. . | 1 |  | . |  | 8 | 180 20 | 150 21 | 330 | 175 |  |  | 2 |  | 2 |  | 1000 |
| Perry............ | 2 |  |  |  | 2 | 20 | 21 | 41 | 11 |  |  |  |  |  |  |  |
| Hartland No repor | ort. |  |  |  |  | 19 | 16 | 35 | 14 | 3 |  | 3 |  | 3 |  | $20 \quad 00$ |
| Trenton...... | 1 |  | - | … | 3 | 19 |  |  |  | 6 | 9 | $31-2$ | 41-3 | 41-2 | $\$ 2920$ | \$17 31 |
|  | 26 | 4 | 3 |  | 41-2 | 541 | 497 | 1038 | 589 | 6 |  | $31-2$ |  |  |  |  |
| POLK- |  |  |  |  | 5 | 101 |  | 182 | 148 |  | 5 | $41-2$ | 3 | 41-2 | $\$ 26$ 45 45 00 | $\$ 17$ 20 20 |
| Le Roy . . . . . . . . | 1 |  | - $\cdot . . . . .$. |  | 4 | 101 | 43 | 93 | 56 |  |  | 2 |  |  | 4500 | $2065$ |
|  | 6 |  | . .. .... | - . . . | 41-2 | 151 | 124 | 275 | 204 |  | 5 | 3 3-4 | 3 | 41-2 | \$35 90 | \$19 |


| PORTAGEAmherst... | 3 | 2 | 21 |  | 5 | 42 | 36 | 78 | 72 |  |  | 6 | 6 |  | \$20 60 | \$900 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Almond.. | 4 | 4 | $3 \quad 3$ | 2 | 35-7 | 70 | 67 | 137 | 97 | 3 | 3 | 41-4 | 1-2 | 3 3-4 | 2500 | 900 |
| Belmont | 8 | 1 |  | . ... | 3 | 90 | 83 | 173 | 129 |  |  | 3 |  | 3 |  | 1086 |
| Buena V | 4 | 4 | 11 | 1 | 5 | 66 | 97 | 163 | 116 |  | 1 | 5 | 1 1-5 | 3 4-5 | 2250 | 720 |
| Lanark | 8 | 4 | 11 | 1 | $32-5$ | 74 | 55 | 129 | 119 | 1 | 4 | 5 2-5 |  | 3 4-5 | 2000 | 770 |
| Plover | 3 | - | $2 \ldots$ | 1 | 7 1-2 | 142 | 146 | 288 | 209 |  | 4 | 5 3-4 | 2 1-2 | 5 | 2966 | 1171 |
| Pine Grov | 2 | 1 | $3 \quad 3$ | 1 | 3 | 54 | 44 | 98 | 79 |  | 1 | 3 |  | 3 |  | 850 |
| New Hop | 4 | 3 |  | $\cdots$ | 4 | 67 | 53 | 120 | 76 |  | 6 | 4 |  | 4 |  | 1233 |
| Stockton | 8 | 4 | 4 | 3 | 4 | 109 | 75 | 184 | 145 | 2 | 2 | 5 | 2 1-2 | 5 1-2 | 1600 | 1100 |
| Stevens' Point. . . | 10 | 1 |  |  | 56-9 | 279 | 279 | 558 | 445 | 9 | 10 | 4 1-2 | $12-9$ | $12-9$ | 2046 | 1404 |
| Linwood........ | 2 | 2 |  |  |  | 14 | 9 | 23 |  |  |  |  |  |  |  |  |
|  | 56 | 26 | 16.9 | 9 | 4 | 1007 | 944 | 1951 | 1487 | 15 | 31 | 4 | 2 1-2 | 4 1-2 | \$21 94 | \$10 13 |
| RACINE- |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Burlingto | 5 |  | 4 | 2 | 8-5 | 427 | 405 | 832 | 545 | 4 | 2 | 5 | 43-4 | 4 1-3 | \$26 75 | \$12 26 |
| Caledonia. | 5 |  | 6 | 2 | 7-10 | 324 | 318 | 642 | 430 | 1 | 8 | 4 1-2 | $32-5$ | 4 3-5 | 2555 | 1570 |
| Dover. | 6 |  | 3 | 1 | 7-2 | 231 | 205 | 436 | 372 | 4 | 3 | 4 3-4 | 3 3-4 | 3 3-8 | 2600 | 1250 |
| Mount Pl | 7 |  | 4 | 2 | 7-2 | 283 | 264 | - 547 | 345 | 8 | 2 | 4 1-2 | 3 | $41-2$ | 2711 | 1350 |
| Norway | 3 | 1 | 31 | 2 | 6-18 | 193 | 170 | 363 | 260 | 3 | 9 | 3 1-2 | 4 | 4 1-2 | 2250 | 1755 |
| Raymond. | 7 | .... | 6 | 2 | 7 - | 258 | 218 | 476 | 332 | 11 | 9 | 4 | 3 3-4 | 4 1-2 | 2488 | 1630 |
| Rochester. | 3 |  | 4 | 3 | $7{ }^{7-4}$ | 193 | 188 | 381 | 320 | 3 | 1* | 5 1-2 | 4 | $311-2$ | 26.66 | 1517 |
| Racine City. | 1 |  |  |  | 10 |  |  | 3243 | 2169 |  |  |  | 10 | 10 | 8250 | 3087 |
| Racine Tow | 6 |  | 4 | 4 | ${ }^{6}$ | 246 | 191 | 437 | 306 | 9 | 17. | 7 | 3 1-2 | 5 | 2300 | 1470 |
| Waterford | 6 |  | 3 | 1 | 7 | 269 | 294 | 563 | 423 | 9 |  |  | 2 2-9 | $47-9$ | 2500 | 1700 |
| Yorkville. | 6 |  | 8 | 2 | 6-14 | 268 | 246 | 514 | 446 | 7 | 7 | 4 1-2 | 3 1-2 | 4 1-8 | 3000 | 1600 |
|  | 55 | 1 | 45.1 | 20 | 7 | 2692 | 2499 | 8434 | 5948 | 59 | 58 | 5 | 4 | 4 1-2 | \$30 90 | \$16 50 |
| RICHLAND- |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Akan... | 4 | $\cdots$ | 2 |  | 6 3 | 112 | 38 109 | 86 | 33 127 |  |  | 3 | 3 | 3 | $\$ 800$ | \$8 00 |
| Buena | 4 | 2 | 2 | 1 | 6 | 112 | 109 | 221 | 127 | . . . ${ }^{\text {c }}$ | 2 | 3 | 3 | 3 | 1944 | 900 |
| Dayto | 7 | 1 | 3.2 |  | 3 3-5 | 103 | 102 | 205 | 80 |  |  | 3 | $3{ }^{1}$ | 3 | 22 38 | 1200 |
| Pagle..... | 6 | 1 | 8. | 1 | $\mid 84-7$ | 188 | 102 | 288 | 188 | 8 |  | 4 | 2 | 8 | 2416 | 1805 |

TABLE No. V.-continued.

| $\begin{gathered} \text { Names of Counties and } \\ \text { Towns. } \end{gathered}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RICHLAND-cont. <br> Forest $\qquad$ | 6 |  | 4 |  | 2 | 36-7 | 96 | 89 | 185 | 127 |  | 2 | 3 | 3 1-4 | 3 2-3 | \$22 20 | \$12 66 |
| Henrietta | 5 |  | 1 |  | 1 | $51-3$ | 90 | 89 | 179 | 132 | 1 | 1 | 3 |  |  | 2000 | 1005 |
| Ithaca | 4 | 1 | 6 |  | 6 | $55-9$ | 215 | 173 | 388 | 282 | 6 | 2 | 5 5-9 | 3 2-3 | 4 1-2 | 2266 | 1337 |
| Marshall | 2 | .- | 4 |  | 3 | 3 2-3 | 129 | 87 | 216 | 161 | 1 | 7 |  |  |  | 2000 | 1000 |
| Rockbridge. | 4 | 2 | 3 | 1 | . . . | 5 1-2 | 105 | 91 | 196 | 94 |  |  | 4 | 3 | 3 | 2200 | 1200 |
| Richmond | 5 |  | 1 |  |  | 3-6 | 120 | 122 | 242 | 181 | 2 | 2 | 4 1-9 | 1 | 3 1-3 | 3000 | 1257 |
| Richwood. | 7 |  | 1 |  | 1 | 33.4 | 186 | 157 | 343 | 281 | 2 |  | 3 4-5 |  |  | 2200 | 950 |
| Richland. | 5 |  | 5 | 2 | 2 | 3 3-8 | 188 | 147 | 335 | 264 | 11 | 9 | 3 1-6 | 2 2-3 | $21-7$ | 1900 | 960 |
| Sylvan | 6 |  | 1 |  | 1 | $41-6$ | 115 | 80 | 195 | 141 | 3 | 17 | 3 |  | 4 | 2000 | 741 |
| Westford | 3 | 1 | 2 |  | 1 | 4 | 102 | 85 | 187 | 108 | 1 | 2 | $31-8$ | 1 1-2 | $21-2$ | 1950 | 662 |
| Willow. | 3 | 1 | 3 | 2 | 1 | 42~3 | 68 | 57 | 125 | 77 | 3 | 1 | 4 | 3 | 3 | 1700 | 1100 |
|  | 77 | 9 | 41 | 8 | 22 | 41.2 | 1987 | 1686 | 3673 | 2590 | 36 | 46 | 3 3-4 | 2 1-2 | $31-3$ | \$20 83 | 1058 |
| ROCK- |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Avon.. | 7 |  | 4 |  | 3 | 61.2 | 197 | 193 | 390 | 347 | 3 | 6 | 3 1-2 | 1 1-2 | $51-9$ | 2250 | 1100 |
| Beloit, | 7 |  | 2 |  | 1 | $61-2$ | 145 | 125 | 270 | 212 | 2 | 1 | $41-7$ | 2 | 2 1-2 | 2250 | 1157 |
| Bradford.. | 11 |  | 7 |  | 3 | 7 | 243 | 194 | 437 | 311 | 6 | 6 | $41-2$ | 4 | 4 | 2806 | 1307 |



## $297$

TABLE No．V．－continued．

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  F $\stackrel{0}{\circ}$ 늘磁亮 영혈禺发宛 <br>  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ST．CROIX－cont． <br> Ceylon．．．．．．．．．．． <br> Pleasant Valley． | 2 |  | 3 |  | 1 | 5 | 30 34 | 26 30 | 66 64 | 34 32 |  |  | 5 | 1 | 3 <br> 4 | \＄2000 | \＄1400 |
|  | 30 | 9 | 9 | 1 | 5 | 5－1－2 | 692 | 639 | 1331 | 771 | 18 | 12 | 5 | 3 | 43－4 | \＄25 90 | \＄15 57 |
| SAUK－ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Baraboo <br> Honey C | 1 |  | 4 |  |  | ${ }_{46-7}^{6}$ | 364 206 | 160 | 736 | 174 | 9 | 12 |  |  | 42－3 | 82061 3085 | 133 1750 |
| Excelsior | 4 |  | 3 |  | 3 | 5 | 153 | 115 | 268 | 215 | 3 | 1 | 7 | 13－10 | 32－7 | 2867 | 1157 |
| Wingfield | 4 |  | 3 |  | 1 | 32－3 | 130 | 94 | 224 | 176 | 3 |  | $31-2$ | 6 |  | 1800 | 1100 |
| Dellona． | 4 |  | ， |  | 1 | 3 | 111 | 102 | 213 | 169 | 4 |  |  | 44－10 | 33－4 | 1558 | 1180 |
| Fairfie | 4 |  | 3 |  | 2 | 7－7 | 116 | 113 | 229 | 226 | 6 | 2 | 4 | 31－2 | 3－5 | 2413 | 1300 |
| Troy | 3 |  | ， |  | 3 | 31－6 | 150 | 113 | 263 | 191 |  | 4 | 4 |  |  | 2500 | 1334 |
| Woodland | 2 |  | 2 |  | 1 | 4－2 | 78 | 47 | 125 | 95 |  | 7 |  |  |  | 2200 | 1200 |
| Westield | 6 |  | 3 |  | 1 | 5 | 145 | 139 | 284 | 224 |  |  |  |  |  |  |  |
| Kingston | 6 |  | 3 |  | 1. | 6 | 183 | 180 | 363 216 | 327 |  | 6 | $41-2$ | 21－4 | 4 | 33 2000 2000 | 1487 1200 |
| Wreedom．．． | 5 |  | 1 |  | 1 | 6 | 115 | 101 | ${ }_{838} 216$ | 188 298 | 6 | 6 | ${ }_{31}{ }^{4} 4$ | 1 | $\left.\right\|_{54-11} ^{4}$ | 2000 2411 | 1200 |


| New Buffalo . . . . . | 5 | $\ldots$ |  |  | 2 | 17 | 227 | 202 | 429 | 409 | 8 | 6 | 3 1-2 | $\left\lvert\, \begin{array}{ll}2 & 1-3\end{array}\right.$ | 12 5-6 | \$36 00 | \$1200 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Marston . . . . . . . | 12 | 2 | 5 |  | 1 | 5 | 239 | 235 | 474 | 340 | 5 | 13 | 4. | 2 | 3 2-3 | 2241 | 962 |
| Prairie du Sac | 4 | 1 | 4 |  | 1 | 6 | 362 | 261 | 623 | 402 | 3 | 1 | 5 | 5 1-2 | 5 1-5 | 3600 | 1825 |
| Greenfield . . | 3 | 1 | 3 | 1 | 2 | 5 | 93 | 119 | 212 | 158 | 4 | 6 | 3 |  |  | 2000 | 1100 |
| Merrimac. | 6 | 1 | 1 | 1 | . | 7 | 125 | 137 | 262 | 258 | 2 | 6 | 6 | $15-7$ | 5 1-7 | 2191 | 1207 |
| Reedsburg | 6 |  | 4 |  | 2 |  | 252 | 220 | 472 | 400 | 5 | 8 | 4 | 2 | 6 | 2950 | 1450 |
| Franklin.. | 10 | 3 | 4 | 3 | 1 | 4 | 196 | 157 | 353 | 238 | 7 | 2 | 3 | 3 | $31-2$ | 1800 | 991 |
| Spring Green. | 5 |  | 2 |  |  | 4 | 145 | 142 | 287 | 293 | 3 | 4 |  |  |  | 2200 | 1800 |
|  | 105 | 8 | 67 | 5 | 24 | $51-4$ | 3574 | 3133 | 6707 | 5219 | 66 | 78 | 4 1-4 | 3 1-3 | $31-2$ | \$24 68 | \$13 07 |
| SHA WANAWShawano | 2 | 1 |  |  | 2 | 71 | 20 | 30 | 50 | 47 |  |  | 6 | 4 | 3 1-2 | $\$ 2800$ | $\$ 1600$ |
| Rickerson | No r | eport. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Waukejohn | Nor | eport. |  |  |  |  |  |  |  | . |  |  |  |  |  |  |  |
| Matteson. | No r | eport. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bell Plain ....... | No r | eport. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 2 | 1 |  |  | 2 | $71-2$ | 20 | 30 | 50 | 47 |  |  | 6 | 4 | 3 1-2 | \$28 00 | $\$ 1600$ |
| SHEBOYGAN- <br> Abbott | 10 |  | 2 |  |  | $41-4$ | 301 | 252 | 553 | 333 | 14 | 1 | 4 1-4 | 2 1-4 | 2 | \$20 00 | \$1100 |
| Green Bush ..... | 8 |  | 1 |  |  | $63-4$ | 283 | 226 | 509 | 362 | 4 | 7 | 5 1-2 | 1 1-3 | 4 2-3 | 5166 | 1480 |
| Hermann.. | 6 |  | 1 |  | 1 | 434 | 304 | 287 | 591 | 371 |  |  | 3 1-4 | 5 | 3 1-4 | 3360 | 1900 |
| Holland | 10 |  | 1 |  | 1 | 61.2 | 390 | 394 | 784 | 546 | 14. | 1 | 6 | 3 1-2 | 3 1-2 | 2200 | 1200 |
| Lima.. | 10 |  | 4 | 1 | 1 | 61.3 | 346 | 337 | 683 | 471 |  |  | 5 | 3 2-7 | 3 3-4 | 2700 | 1457 |
| Lyndon | 10 |  | 6 |  | 1 | 71.3 | 301 | 299 | 600 | 491 | 5 | 11 | $5 \cdot 1-2$ | $25-8$ | 4 3-4 | 2366 | 1157 |
| Mitchell | 4 |  | 4 |  | 4 | 71.5 | 187 | 169 : | 356 | 310 | 10 | 8 | 3 1-2 | 3 6-7 | 3 3-4 | 2200 | 1355 |
| Mosel | 3 |  | 1 |  |  | 41.4 | 191 | 151 | 342 | 123 | 2 |  | 1 1-2 | 3 | $1 \begin{array}{ll}1-4\end{array}$ | 2800 | 1900 |
| Plymouth........ | 7 |  | 3 |  | 1 | 71.2 | 361 | 344 | 705 | 498 | 3 | 4 | 4 1-2 | 4 |  | 2500 | 1500 |
| Rhine . .......... | 6 | 1 | . |  |  | $61-5$ | 197 | 171 | 368 | 201 | 3 |  | 3 1-2 | 4 | 2 1-5 | 1700 | 1400 |
| Russell | 2 |  |  |  |  | 7 | 64 | 76 | 140 | 97 | 2 | 1 | 8 | 4 | 10 | 2000 | 1300 933 |
| Scott.. | 7 |  | 2 |  |  | 7 | 270 | 214 | 484 | 369 | 2 | 2 | 5 | 4 1-2 | 3 | 1900 | 933 |
| Sheboygan | 4 |  | 1 |  |  | 6 1-2 | 154 | 168 | 322 | 170 |  |  | 6 | 2 | 4 | 3000 | 1200 |
| Sheboygan Falls. | 9 |  | 1 |  | 1 | 5 | 281 | 266 | 547 | 374 | 7 | 1 | 4 | 4 1-2 | 3 1-2 | 2500 | 1500 |
| Sheboygan city. . | 1 |  |  |  |  | 19 | 653 | 708 | 1361 | 611 |  |  | 4 | 19 | 9 | 8568 | 680 |

TABLE No. V.-continued.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SHEBOYGAN-con. <br> Wilson $\qquad$ SheboyganFalls $\}$ Village ..... $\}$ | 5 |  | 1 |  | 1 | $\left\lvert\, \begin{array}{cc} 5 & 2-3 \\ 6 & 1-2 \end{array}\right.$ | 197 212 | 195 216 | 392 428 | 200 317 |  |  | 6 5 | $61-2$ | 6 1-2 | $\begin{array}{rr} \$ 20 & 00 \\ 47 & 50 \end{array}$ | $\begin{array}{r} \$ 1600 \\ 20 \quad 00 \end{array}$ |
|  | 102 | 1 | 29 |  | 12 | 6 | 4692 | 4473 | 9165 | 5844 | 56 | 36 | 4 3-4 | 4 | 4 | 3041 | 1386 |
| TREMPELEAUArcadia. Gale. . ........... Preston......... Trempeleau .... Sumner-No Rep. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1 |  | . |  |  |  | 25 | 16 | 41 | 17 |  |  |  |  | 7 |  | \$1400 |
|  | 3 |  | . |  |  | 51-3 | 87 | 57 | 144 | 91 |  | 1 |  | 2 | 3 | \$24 00 | 1600 |
|  | 3 |  |  |  |  |  | 37 | 29 | 66 | 35 |  |  | 4 1-2 |  | 9 |  | 1266 |
|  | 8 |  |  |  |  | 5 | 167 | 131 | 298 | 246 | 7 | 4 | 3 1-3 | $41-2$ | 32-3 | 2966 | 1425 |
|  | 15 |  |  |  |  | ¢ | 316 | 233 | 549 | 389 | 7 | 5 | 4 | $31-4$ | $51-3$ | 2683 | - 1420 |
| WALWORTH-Sharon...... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 9 |  | 5 |  | 3 | 8 | 357 | 325 | 682 | 604 | 10 | 5 | 4 1-2 | 3 1-2 | $41-2$ | \$25 00 | \$1200 |
| Darien | 5 |  | 7 |  | 4 | 10 | 314 | 250 | 564 | 417 | 4 | 5 | 4 3-4 | 5 3-8 | 4 8-10 | 2892 | 1170 |


| Richmond.. | 6 | $\ldots$ | 6 |  | 2 | $61-2$ | 156 | 166 | 322 | 261 | 6 | 10 | 4 | 19-11 | 46-11 | \$24 66 | \$1400 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Whitewater | 6 | . $\cdot$. | 7 | . . | 1 | $71-2$ | 567 | 540 | 1107 | 762 | 2 | 8 | 4 4-7 | 1 4-7 | $56-7$ | 3636 | 1436 |
| Walworth | 5 |  | 6 |  | 4 | $81-6$ | 288 | 272 | 560 | 477 | 5 | 15 | 6 | 3 2-3 | 41-2 | 2512 | 1110 |
| Delavan | 6 |  | 4 |  | $\cdots$ | 9 2-5 | 418 | 423 | 841 | 607 | 6 | 8 | 41-2 | $41-2$ | $49-10$ | 3193 | 1230 |
| Sugar Creek..... | 5 |  | 4 |  | 1 | 9 1-2 | 204 | 203 | 407 | 278 | 2 | 7 | 4 | $41-5$ | $51-4$ | 2266 | 980 |
| La Grange...... | 4 | . | 6 |  | 5 | 9 | 243 | 259 | 502 | 415 | 4 | 8 | $54-7$ | 4 | 5 | 2700 | 1166 |
| Linn............ | 8 |  | 4 |  | 3 | 8 | 236 | 176 | 412 |  | 10 | 12 |  | 4 | 4 | 2500 | 1000 |
| Geneva | 6 |  | 7 |  | 4 | 81-4 | 457 | 416 | 873 | 682 | 5 | 13 | $51-2$ | 36-7 | 45.8 | 2772 | 1509 |
| La Fayette. . . . . | 6 |  | 6 |  | 4 | 73-5 | 238 | 213 | 451 | 384 | 4 | 2 |  |  |  | 2225 | 1075 |
| Troy............ | 5 |  | 6 |  | 2 | 91-2 | 247 | 218 | 465 | 465 |  | 13 | 8 | 41-2 |  | 2500 | 1609 |
| Bloomfield. | 5 |  | 5 |  | 2 | 91-4 | 271 | 244 | 515 | 385 | 2 | 7 | $41-3$ | 3 3-4 | $51-2$ | 2437 | 1390 |
| Hudson.. | 7 |  | 3 |  | 3 | 71-6 | 305 | 289 | 594 | 423 | 2 | 6 | $51-2$ | $31-2$ | $32-3$ | 2475 | 1100 |
| Spring Prairie. | 8 |  | 4 |  | 3 | 7 | 282 | 251 | 533 | 462 | 1 | 4 |  | 3 | 4 | 2600 | 1300 |
| East Troy. . . . . . | 5 |  | 4 |  | 2 | 93-4 | 337 | 310 | 647 | 515 | 6 | 4 | 5 2-3 | 4 3-10 | 5 | 3525 | 1508 |
| Elk Horn | 1 |  |  |  |  | 9 | 180 | 240 | 420 | 286 | 6 |  | 9 | 5 | 9 | 5000 | 2500 |
|  | 97 | . ... | 84 |  | 43 | 8 | 5100 | 4795 | 9895 | 7423 | 75 | 117 | 41-2 | $33-4$ | $43-4$ | 2835 | 1333 |
| WASHINGTON- |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Addison......... | 9 | 1 | 1 |  | . | 5 1-4 | 385 | 353 | 738 | 358 |  |  | 2 1-12 |  | 4 | \$22 66 | \$1700 |
| Barton.......... | 6 |  | 2 |  |  | 7 | 248 | 221 | 469 | 235 | 4 | 7 | 4 1-2 | 3 3-4 | 3 3-4 | 2828 | 1362 |
| Erin . | 3 |  | 7 |  | 5 | $61-7$ | 356 | 299 | 655 | 436 |  | 1 | 7 | $51-2$ | $31-3$ | 2488 | 1310 |
| Farmington | 7 |  | 4 |  | 2 | 61-4 | 350 | 302 | 652 | 507 | 4 | 8 |  | 4 | $31-2$ | 2250 | 1214 |
| Germantown | 7 |  | 5 |  | 3 | 61-2 | 553 | 518 | 1071 | 655 | 7 | . . . . . | 6 | 6 | ..... | 2700 |  |
| Hartford | 8 |  | 3 | . $\cdot$ | 1 | 7 | 487 | 437 | 924 | 612 | 2 | 2 | 71 -22 | 3 | $31-2$ | 2397 | 1410 |
| Jackson., | 9 |  | 3 |  | . | 54-5 | 382 | 313 | 695 | 267 | 2 |  | 4 | 4 | 3 | 2500 | 1300 |
| Kewaskum | 5 |  | 1 |  | 1 | 61-3 | 172 | 163 | 335 | 259 | 3 | 1 | 6 | 4 | 3 | 1766 | 1120 |
| Polk. . | 6 |  | 4 |  | 4 | 62-5 | 507 | 448 | 955 | 538 |  |  | 3 | $51-20$ | 3 1-4 | 3124 | 1530 |
| Richfield. | 5 |  | 7 |  | 4 | 6 1-8 | 486 | 389 | 875 | 625 |  |  |  |  | 9 | 2500 | 1400 |
| Trenton. | 4 |  | 8 |  | 5 | 61-2 | 323 | 305 | 628 | 595 |  | 1 | 6 | 4 | $31-2$ | 3000 | 1200 |
| Wayne . . . . . . . | 8 |  | 1 |  | 1 | 45-8 | 290 | 298 | 588 | 233 | 1 | 1 | 3 1-2 | 4 | 4 7-10 | 2012 | 1375 |
| West Bend...... | 4 |  | 4 |  | 1 | 67-8 | 270 | 264 | 534 | 372 | 1 | 5 | 5 | $35-8$ | 43 -8 | 3300 | 1558 |
|  | 81 | 1 | 50 | . | 27 | 17 | 4809 | 4310 | 9119 | 5692 | 24 | 26 | 5 | $43-4$ | 3 3-4 | 2548 | 1267 |

TABLE No. V.-continued:

| $\begin{aligned} & \text { Names of Counties and } \\ & \text { Towns. } \end{aligned}$ | No. of School Districts. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| WAUKESHA - |  |  |  |  |  |  |  |  |  |  |  | 10 |  | 3'1-2 | 31-2 | \$2800 | \$1600 |
| Menomonee | 12 |  | 8 |  | 3 | 82 | 324 | 271 | 595 | 434 | 3 | 10 | 5 | 41-3 | 3 15-16 | 3311 | 1433 |
| 0 Onomowo | 6 |  | 6 |  | 2 | 8 | 405 | 364 | 769 | 632 | 10 | 13 | 6 | 31-2 | 41-2 | 3000 | 2000 |
| Brookfield . | 6 |  | 10 |  | 4 | \% | 415 | 363 | 778 | 550 | 7 | 18 | $31-$ | 3 1-2 | 31-2 | 3000 | 1600 |
| New Berlin. | 6 |  | 8 |  | 2 | 8 | 369 | 371 | 740 | 602 | 3 | 6 | 4 | 41 | 41-16 | 2750 | 0 |
| Mukwonago. | 4 |  | 5 |  | 3 | 81-2 | 275 | 262 | 537 | 422 | , | 5 | ${ }_{5}^{6}$ |  | 4 1-2 | 2650 3250 | 1375 |
| Lisbon ... | 4 |  | 7 |  | 3 | 74-5 | 291 | 289 | 580 | 512 | 10 | 15 | 5 | 3 4-5 |  | 3250 30 00 | 1150 1400 |
| Eagle. | 3 |  | 6 |  | 2 | 10 | 280 | 145 | ${ }_{1303}^{425}$ | 388 990 | 12 | 10 |  | 41-4 | 3 ${ }^{3-4}$ | 2920 | 1575 |
| Waukesh | 8 | 2 | 5 |  | 8 | ${ }_{7}^{10}$ | 688 305 | 615 255 | 1303 560 5 | 990 353 | 12 3 | 10 | 41-2 | 32-3 | 31-2 | 2527 | 1375 |
| Muskego | 5 | 1 | 4 |  | 1 | 7 | 358 | 265 | 560 | $\begin{array}{r}353 \\ 355 \\ \hline\end{array}$ | $\stackrel{3}{9}$ | 5 | 61-2 | 23-4 | 43-11 | 2400 | 1500 |
| Ottawa . | 3 |  | 8 |  | 3 | 7 | 225 | 208 | 433 | 317 | 1 | 12 |  | 4 |  | 2700 | 1550 |
| Summit | 3 |  | 7 |  | 3 | 51-4 | 244 | 236 | 480 | 321 | 10 | 8 | 51-4 | 5 | 5 1-2 | 2450 | 1800 |
| Merton | 2 |  | 9 |  | 5 | 6 | 294 | 286 | 580 | 425 |  |  | 6 | 4. |  | 2600 | 700 |
| Genesse | 6 |  | 7 |  | 1 | 71-2 | 317 | 320 | 637 | 543 | 5 | 27 | 51 | 31 | 21 |  |  |
| Vern | 6 |  | 3 |  | 2 | 61-2 | 223 | 215 | 438 | 409 |  | 1 | 5 | 31-2 |  |  |  |
|  | 86 | 3 | 104 |  | 41 | 71-4 | 5316 | 4895 | 10211 | 7892 | 100 | 142 | 5 | 31-2 | 33-4 | \$27 74 | \$1478 |


| WAUPAOA - |  |  |  | 1 |  | 170 | 158 | 328 | 271 | 1. | 1 | $43-4$ | $14-9$ | 35-9 | \$1950 | \$1250 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dayton .. | 7 |  |  | 1 | 5 1-6 | 116 | 89 | 205 | 197 | 4 | 6 | $41-2$ | 1 1-2 | 32-3 | 1937 | 680 |
| Farmington . . . . | 6 | . . $\cdot$ |  |  | 5 4 4 1-4 | 116 85 | 89 80 | 165 | 71 |  | 4 | $41-4$ | 3 | 4-3 | 900 | 1150 |
| Seandinavia..... | 4 |  |  |  | ${ }_{5}^{4-4}$ | 110 | 110 | 165 | 114 | 4 | 1 | 9 . | 7 |  | 3000 | 1200 |
| Iola............. | 2 | $\cdots 2$ | 2 | 2 |  | 172 | 1130 | 302 | 289 | 15 | 1 | $51-3$ | 2 | $31-3$ | 2340 | 1422 |
| Lind............. | 7 | 24 | 4 | 2 | $51-3$ | 172 | 130 194 | 302 <br> 398 | 289 | 13 | 1 | 6 | 5 |  | 1800 | 1000 |
| Waupaca . . . . . . | 3 | 4 | 4 | 3 | 6 1-2 | 204 82 | 194 61 | 398 | 137 | 2 | 2 | 4 |  | 4 |  | 1000 |
| St. Lawrence.... | 3 | - 1 | 1 | 1 | 4 1-2 | 285 | 255 | 143 | 133 | 17 | 6 | 5 | 2 | 3 | 2000 | 1600 |
| Weyauwega ..... | 8 | $1 \begin{array}{ll}1 & 1 \\ 2\end{array}$ | 1. |  | $6{ }^{5} 3$ | 100 | 25 87 | 187 | 151 | 3 | 1. | 41-2 | 3 | 4 | 3200 | 16.00 |
| Reyalton....... | 3 |  | 2 | 2 | ${ }_{4}^{4}$ 1-2 | 108 | 25 | 183 | 49 | 3 | 1 | 10 | $41-2$ | 3 | 3200 | 900 |
| Little Wolf. . . . | 2 |  | 1 |  | 4 4 3-2 | 57 | 55 | 112 | 59 | 1 |  | 43-4 | $31-2$ | $31-2$ | 2500 | 1300 |
| Gadedonia........ | 2 | 1 | 1 | 1 | $5^{43-4}$ | 212 | 204 | 416 | 281 | 8 |  | 5 | 4 | 5 | 3100 | 2100 |
| Mukwa......... | 4 | $\cdots$ | 1 | 1 | 4-1-2 | 58 | 48 | 106 | 90 |  |  | 41-2 | 3 1-2 | 6 | 2000 | 1000 |
| Lebanon . . . . . . . | 4 | 1 |  |  | 8 | 34 | 21 | 55 |  |  |  |  |  |  |  |  |
| Bear Creek ... . . | 3 | 1 |  |  |  | 11 | 6 | 17 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | 1724 | 1523 | 3247 | 2451 | 61 | 24 | 51-2 | $31-2$ | 4 | \$2148 | \$1246 |
|  | 61 | 620 | 0. | 12 | 51-2 | 1724 | 1523 |  |  |  |  |  |  |  |  |  |
| WAUSHARA - |  |  |  |  |  | 58 | 23 | 81 | 70 |  |  | 31-2 | 11-2 | 21-2 | \$1800 | 81200 |
| Bloomfield ...... | 2 |  | 1 | 3 | 6 | 71 | 77 | 148 | 130 | 1 |  | $51-2$ | 4 | 2 | 3075 | 1133 |
| Coloma . | 3 |  | 3 . | 3 | ${ }^{6}$ | 87 | 85 | 172 | 168 |  | 8 | 5 | 2 | 4 | 3333 | 1200 |
| Dakota......... | 2 |  | 6 2 | 1 | ${ }^{6}$ | 30 | 36 | 66 | 57 | 3 | 1 | 8 | 3 | 6 | 2600 | 800 |
| Deerfield | 5 | 5 | 2 1 <br> 6 1 | 1 | 4 | 92 | 57 | 149 | 118 | 6 |  | 34-9 |  | 4 |  | 840 |
| Hancock. | 5 | 16 | 6 1 <br> 7  | 5 |  |  | 135 | 280 | 253 | 9 | 7 |  | $31-2$ | 4 | 2500 | 1200 |
| Leon ........... | 4 | $\cdots 7$ | 7 <br> 3 | 5 | $\left\lvert\, \begin{array}{ll}7 & 1-2 \\ 5 & 1-8\end{array}\right.$ | 112 | 105 | 217 | 148 | 7 | 2 | 3 | 5-9 |  | 22.00 | 921 |
| Marion | 6 | 3 | 3. | 1 | $5^{5}$ | 112 | 83 | 159 | 125 | 3 | 3 |  | 3 | 21-2 | 1800 | 975 |
| Mount Morris . . . | 5 |  | 2. | 1 | 3 | 92 | 74 | 166 | 127 | 1 | 2 | 3 | 2 | 1 | 2200 | 825 |
| Oasis.......... | 3 |  | 5 | 2 | 3 <br> 5 | 176 | 159 | 335 | 1269 | 4 | 3 | 4 | 31-2 | 3 1-2 | 1733 | 1075 |
| Plainfield. | 6 | $\cdots$ | ${ }_{5}^{5}$ | 3 | 5 | 164 | 67 | 131 | 116 | 2 | $\checkmark 3$ | 41-2. | 23-5 | $21-2$ | 1900 | 975 |
| Poysippi........ | 1 |  | 21 | 3 | ${ }_{4}^{5}$ 1-2 | 105 | 104 | 209 | 198 | 4 | 3 | 4 | 1 | 4 | 2000 | 1200 |
| Richford | 5 | $\cdots$ | 2 | 1 | 5 | 5 | 9 | 14 | 13 | 3 | 3 | 3 | 3 | 2 | 2000 | 1200 |
| Rose ... |  |  | 2 1 |  | ${ }_{4}^{5} 1$ 1-2 | 127 | 121 | 248 | 220 |  | 3 | $51-5$ | 25-7 | 36-7 | 1768 | 1400 |
| Saxville. | 4 | 1 | 3 |  | $6^{4} 1$-2 | 135 | 107 | 242 | 213 |  | 4 | $71-2$ | 1-3 | 1-3 | 2986 | 1425 |
| Sacramento | 4 | 1 | ${ }^{6}$. | 6 | .$_{6}^{6}$ | 90 | 73 | 163 | 138 |  | , | 5 | 4 | 12 | 2000 | 1200 |

TABLE No. V.-continued.

|  | $\cdot \text { sqวụqs!d looqS fo }{ }^{\circ} \mathrm{N}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| WAUSHARA, cont. Warren . . . . . . . . . Wautoma ...... | 4 3 |  | 5 3 |  | 1 2 | 6 | 98 115 | 85 135 | 183 250 | 129 224 | 2 | $\bullet$ 2 3 | 4 5 | $41-3$ | $\begin{aligned} & 41-2 \\ & 9 \end{aligned}$ | $\begin{array}{r} \$ 2566 \\ 5000 \end{array}$ | $\begin{array}{r} \$ 1063 \\ 2000 \end{array}$ |
|  | 66 | 7 | 67 | 9 | 37 | 5 | 1678 | 1535 | 3213 | 2716 | 51 | 51 | 41-2 | 3 | $31-3$ | \$24 38 | \$1145 |
| WINNEBAGO- | 3 |  | 3 |  | 1 | 73 | 125 | 119 | 244 | 195 | 3 | 5 | 51-3 | 3 1-4 | 41-4 | \$30 75 | \$12 94 |
| Black Wolf | 5 |  | 1 |  |  | 6 | 146 | 99 | 245 | 166 | 2 | 2 | 6 | 3 3-4 | 6 1-2 | 2325 | 1125 |
| Clayton | 4 |  | 5 | 1 | 3 | 5 1-2 | 179 | 192 | 371 | 273 |  | 4 | 5 1-2 | $31-2$ | 4 | 2000 | 900 |
| Menasha | 3 | 2 | 5 |  | 3 | 10 | 269 | 269 | 538 | 395 | 4 | 1 | 5 | 4 | $71-2$ | 3600 | 1340 |
| Neenah | 4 |  | 3 |  |  | 7 | 264 | 235 | 549 | 405 |  | 2 | 7 | 4 | 4 | 2700 | 1050 |
| Orihula | 2 |  |  |  |  | 4-2 | 20 | 23 | 43 | 22 |  |  | 41-2 |  | 4 1-2 |  | 1600 |
| Omro. | 4 |  | 9 |  | 4 | $71-4$ | 430 | 382 | 812 | 659 | 1 | 23 | 6 | $31-2$ | 3 3-4 | 2500 | 1500 |
| Oshkosh. | 4 |  | 3 |  | 1 | 7 | 132 | 115 | 217 |  |  | 2 | 6 | 3 3-4 | 3 1-2 | 2300 | 857 |
| Oshkosh city | 1 |  |  |  |  | 10 | 780 | 923 | 1703 | 1044 | 6 |  | 9 | 10 | 10 | 5750 | 2450 |
| Poygun. | 5 |  | 1 |  | 1 | 61-4 | 129 | 104 | 233 | 198 | 6 |  | 5 1-2 | 3 | 6 | 2000 | 1025 |
| Rushford | 4 |  | 7 |  | 5 | $63-4$ | 344 | 293 | 637 | 558 | 1 | 13 | $51-4$ | 4 | 4 | 2918 | 1550 |
| Nekimi | 4 |  | 4 |  | 1 | $61-2$ | 183 | 187 | 370 | 325 | 4 | 2 | $61-2$ | 3 | 4 | 3000 | 1500 |
| Nepeuskun .. | 4 |  | 4 |  | 2 | 4 1-4 | 188 | 134 | 322 | 299 |  | 10 | 5 | $33-5$ | $51-5$ | 2880 | 1460 |





RECAPITULATION TABLE NO. V,-continued.

$\infty$

## TABLENO.VI.

TABLE NO. VI.-continued.

|  |  |  |  |  |  |  |  |  |  |  | 오열 <br>  연 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ADAMS.- |  | \$90 00 |  | \$174 00 | 6000 |  | 18832 | 2375 | 6000 | 150 124 | 10532 4281 | $\$ 1300$ 599 |
| Adams . | \$81 75 | \$ 1500 |  | 9675 | 9675. |  |  |  |  |  | 455 50 | 18385 |
| Chester Prairie | 19950 | 4150 |  | $\begin{array}{r}24100 \\ \hline 1408\end{array}$ | 20600 116 |  | 3500 |  | 349 174 00 |  |  | 679 |
| Easton | 5625 | 87 714 01 |  | 14398 246 76 | 116 224 73 |  |  | 2203 | - 5852 | 1206 | 5 00 | 1050 |
| Grand Marsh | $\begin{array}{r}13275 \\ 85 \\ \hline\end{array}$ | 114 39 09 |  | 12459 | 12459 |  |  |  | 16060 |  | 16922 | 00 |
| Leola. . . . . |  |  |  |  |  |  |  |  | 153098 |  | 22000 | 13176 |
| New Haven | 15375 | 5000 |  | 20375 | 20375 |  |  | 303 |  |  |  |  |
| Preston. | 8176 10200 |  |  | 8176 14200 | 102 78 |  |  | 4000 |  |  | 528 62 00 | 3000 11348 |
| Quincy | 102 54 50 00 | 4953 |  | 14553 | 31200 |  |  |  | 5100 3600 | 1800 | 6200 | 11348 |
| Richfield Rome. |  |  |  |  |  |  | 3275 | $4 \ddot{22}$ | 36600 |  | 3275 |  |
| Strong's Pr | 18450 | 286 175 00 |  | 171 <br> 348 <br> 25 | 366 <br> 428 <br> 10 |  | 1495 |  | 13534 |  | 23932 | 2750 |
| Springville | 17325 | 17500 |  |  |  |  |  |  |  |  |  | 1305 |
| White Creek | 7200 | 5000 |  | 7200 | 7200 |  |  | 5000 | 2100 |  |  |  |
|  | 146101 | 107986 |  | 203141 | 239085 |  | 27102 | 17081 | 213894 | 4450 | 195942 | 54983 |
| BAD AX.- |  |  |  | \$172 64 |  |  | \$40 49 | \$27 15 |  |  | \$31 00 | \$9 49 |
| Bergen .. | \$142 45 | . 83019 |  | \$172 6 | \$105 |  |  |  |  |  |  |  |



* The amount of money received from Town Treasurers for local district taxes, is evidently included by the District Clerks, or some of them, in their reports to the Town Superintendent of Franklin, under the head of money received from other sources.

TABLE NO. VI-continued.

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CALUMET |  |  |  |  |  |  |  |  |  |  |  |  |
| Brillion | 3750 | 18500 |  | 22250 | 15700 |  | 6550 |  | 15700 |  | 5550 | 1000 |
| Brotherto | 29100 | 24437 |  | 53537 | 54861 |  | 3600 | 10003 | 6850 |  | 29500 | 31.00 |
| Charlesto | 18000 | 5122 |  | 23122 | 19810 | 2320 |  |  | 49600 | 2500 |  | 4211 |
| Chiltóo | 20550 | 10000 |  | 30550 | 21995 |  |  | 2555 | 35100 | 2746 | $95 \quad 25$ | 2800 |
| Harriso | 19200 | 44300 |  | 63500 | 59600 |  |  | 3900 | 49700 |  | 26000 | 7170 |
| New Holst | 21975 | 9000 |  | 30975 | 29500 | 2197 |  |  | 15000 |  | 450 | 13714 |
| Rautoul | 6000 | 1600 |  | 87600 | 27100 |  |  |  | 19500 |  |  | 2300 |
| Stockbridg | 318.00 | 9482 |  | 41282 | 31744 |  |  | 29213 | 5700 |  |  |  |
| Woodville. | 4725 |  |  | 4725 | -30 00 |  |  | , | 15500 | $\cdots \cdot \cdots$ | 55000 | 600 |
|  | 155100 | 122441 |  | 357541 | 263310 | 4517 | 10150 | 41617 | 202650 | 5246 | 126025 | 34895 |
| BROWN- |  |  |  |  |  |  |  |  |  |  |  |  |
| Belleview | 18971 | 4024 |  | 22995 | 19910 |  |  | 3085 |  |  | 665 | 2970 |
| Depere Villa | 17775 | 4228 |  | 22003 | 21648 |  |  |  | 17400 |  | 3000 00 |  |
| Depere .. | 8850 | 1475 |  | 10375 | 10325 |  |  | 131 |  |  |  |  |
| Fort Howard | 15675 | 7923 |  | 23598 | 36000 | $23 \cdot 47$ | 40538 | 13841 | 10000 | 23 47 | 20000 | 34404 |
| Green Bay City | 68775 | 62262 |  | 1310.37 | 131037 |  |  | 81354 | 351263 |  | 134632 | 26916 |
| Green Bay | 105962 | 22213 |  | 128175 | 124400 |  |  | 3775 | 20000 |  | 30400 | 8500 |
| Glenmore | 3975 | 21.63 |  | 6138 | 3950 | 713 |  | $14 \cdot 75$ | . . 9\%icor |  | 10000 |  |
| Holland | 13416 | 8517 |  | 219 33 | 14900 | 600 |  | -3.40 |  |  |  |  |
| Howard | 29030 | 170741. |  | 461 04 | 44050 | 31.64 | $33 \cdot 41$ | 27528 | 321501 |  |  | 2900 |


| Lawrence | 23650 | 7610 |  | 31260 | 25856 | $10: 00$ | 2200 | 5404 |  |  | 2000 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Morrison | 177268 | . 6 |  | 87268 | 202000 |  |  | ...... | 8000 |  | 800 | 600 |
| New Denmark | 8650 | 15543 |  | 24193 | 15400 | 1000 | . 42.10 | 4300 | 15400 | 10.00 | 2080 | 1396 |
| Pittsfield | New, town |  |  |  |  |  |  |  |  |  |  |  |
| Rockland | 10668 | 2744 |  | 13412 | 32300 |  |  |  | 32300 |  | 3800 |  |
| Suamico | 11879 | 6000 |  | 26164 | 16464 |  |  |  | 16000 |  | 15870 | 18518 |
| Wrightsto | 13541 | $99 \cdot 75$ |  | 23516 | 151.88 |  |  | 4328 | 46.53 |  | 12115 | 29.00 |
|  | 358085 | 171751 |  | 538121 | 531628 | 88.24 | 50289 | 145430 | 507166 | 3347 | 432362 | 99104 |
| OUMBIA- |  |  |  |  |  |  |  |  |  |  |  |  |
| Arlington: | \$174 75 | \$200. 34 |  | \$375 09 | \$366 88 | \$6 76 |  | \$1 24 | \$340 55 | \$30 00 | \$102 48 | \$76 50 |
| Caledonia | 229.50 | 241. 82 |  | 47132 | 47132 |  |  |  | 9075 | 500 | . 132.65 |  |
| Courtland | 27370 |  |  | 27370 | 27370 |  |  |  | 50500 | 2300 | 42756 | 5400 |
| Columbus. | 476.25 | 38933 |  | 86558 |  |  |  |  | 842.54 | $\cdots$ | 37621 | 5625 |
| Dékorra | . 287.25 | 218 99 |  | 50624 | 44080 | 65.44 |  |  | 54500 |  | 3485 | 7750 |
| Fountain Prairie | 28950 | 23497 |  | 52447 | 52417 |  |  |  | 68678 |  | 15236 |  |
| Fort Winnebago.. | 23500 |  |  | 23500 | 23000 | 500 |  |  | 13000 | 500 | 176725 |  |
| Hampden . . . . . . | 20250 | 20410 |  | 40660 | 73030 |  | 27041 | 9695 | 31500 |  | 19554 | 8478 |
| Leeds. | 22800. | 26430 |  | 49230 | 49230 |  |  |  | 26428 |  | 15000 | 6500 |
| Lowville | 17625 | 87517 |  | 105142 | 63710 |  |  |  | 26688 | 235 | 34061 | 10100 |
| Lodi | 31050 | 22854 |  | 539.04 | 53904 |  |  |  | 32726 |  | 31600 | 11100 |
| Lewiston | 25425 | 27000 |  | 49425 | 46425 |  |  | 3000 | 34600 |  | 12925 | 5400 |
| Marcellon | 26700 | 45513 |  | 72213. | 95322 |  |  |  | 17697 | -. - | 83159 | 10649 |
| Newport | 20925 | $46 \quad 09$ |  | 25534 | 25544 |  |  |  | 10000 |  | 133448 | 6600 |
| Otsego | 201.75 | 154.40 |  | 35615 | 31311 |  |  | 4303 | 21072 |  | 11733 |  |
| Pacific | 7800 | 15000 |  | 228.00 | 228.00 |  |  |  | 38500 |  | 30000 | 8500 |
| Portage., | 73225 | 46503 |  | 120228 | 120228 |  |  |  | $\begin{array}{r}94100 \\ 1755 \\ \hline\end{array}$ |  | $\begin{array}{ll}972 & 00 \\ 174\end{array}$ | 30000 |
| Randolph | 31875 | 33013 |  | 64888 | 64888 |  |  |  | 175559 |  | 17472 |  |
| Scott | 23550 | 15015 |  | 41601 | 41601 |  |  |  | 22151 | 4 | 9088 | 10496 |
| Springvale | 20200 | 16796 |  | 36996 308 | 35356 | 1640 |  |  | 32908 | 450 |  | 7682 |
| West Point | 21930 | 8912 |  | 308 <br> 907 <br> 1 | 308 42 |  |  |  | 600 <br> 398 <br> 1 |  | $44 \pm 00$ 39586 |  |
| Wyocena . . . . . . | 36000 | 54736 |  | 90740 | 104712 | 886 |  |  | 39821 |  | 39586 | $\bigcirc 6960$ |
|  | 596125 | 568293 |  | 1164958 | 1089590 | 10246 | 27041 | 17122 | 977812 | 6985 | 878262 | 148890 |

TABLE No. VI.-continued.

| sonuno jo sour |  | $\begin{gathered} \text { Amount rec'd from } \\ \text { Town Treasurer. } \end{gathered}$ |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CHIPPEWA - |  |  |  |  |  |  |  |  |  |  | $\checkmark$ | +1 |
| Eagle Point. | \$63 00 | \$20 00 |  | $\$ 8300$ | \$6500 |  |  | \$18 00 | \$12000 |  | \$285 00 | \$20 00 |
| La. Fayette: |  | 3438 |  | 8438 |  |  |  | 3438 | 14000 |  | 50900 | 1000 |
| Chippewa Falls | 4090 | 6323 |  | 10413 | 9600 |  |  |  | 5000 |  | 122750 | 1500 |
|  | 10390. | 118.61. |  | 22151 | 16100 |  |  | 5238 | 31000 |  | 201250 | 4500 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| Weston.......... |  | 28600 |  | 28600 | 25400 |  | 00.25 | 132.00 | 25400 |  |  | 0025 |
| Pine Valley |  | 7300 |  | 7300 | 73.00 |  |  |  |  | . . |  |  |
| Levis |  | 31.00 |  | 4877 | 4877 |  |  |  |  |  |  | ....... |
| CRAWFORD- $\quad \cdots \cdots \cdots$, ${ }^{\text {a }}$ |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| Marietta | 3000 |  |  |  | 83.25 | 1000 | 10000 |  |  |  | 10000 |  |
| Utica. | 10000 | 6000 |  | 16000 | 16000 |  |  |  | 12700 |  |  |  |
| Freema | 14550 | 20884 | 9984 | 353.84 | 9984 |  | 10663 |  | 9984 | ......... | 10663 |  |
| Eastman | -196-50 | 14215 |  | -338-65 | 29772 |  | . .... . | 40.93 |  |  | 3000 | 1000 |
| Wauzeka |  |  |  |  |  |  |  |  |  |  |  |  |
| Prairie du Chien: | 69750 | 54955 |  | 124709 | 102899 |  |  | 175. 25 | 70985 |  | 252500 | 20300 |
| Clayton. | 9300 | 8830. |  | 18130 | 17664 | 100 |  | 466 | 18500 |  | 73000 | 1100 |
| Seneca | -10350. | 10 | . .: : : : : | 10350 | 10350 |  |  |  | 33050 |  | 743.30 63500 | 6220 |
| Scott | 24525 | 4000 |  | 28525 | 50662 | * |  | 9834 | 28200 |  | 63500 | 1000 |
|  | 161125 | 108888 | 9984 | 266963 | 245656 | 1100 | 20663 | $319 \cdot 18$ | 173419 |  | 486993 | 29620 |


| DANE- <br> Albion |  |  |  |  | $\$ 60715$ |  |  | \$3 98 | \$87 10 |  | $\$ 128$ | \$109 21 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Black Earth | 42300 | 21174 |  | 63474 | 30154 | \$25 75 |  | 4924 | 40633 | \$30 00 | 8633 | 5075 |
| Blooming Grove:. | 13950 | 14422 | 43977 | 72249 | 47137 |  | 30497 |  | 33196 |  | 30532 |  |
| Blue Mounds... | 19425 | 78.00 |  | 27225 | 27225 |  |  |  |  |  |  |  |
| Brístơl | 25425 | 51620 |  | 77045 | 74536 |  | 2055 | 13335 | 16748 |  | 18572 | 12933 |
| Burke. | 25650 | 42305 |  | 67955 | 62931 | 5024 |  | 21414 | 180 <br> 934 <br> 93 |  |  | 14492 |
| Christiana | 21342 | 36266 |  | 57608 |  |  |  |  | ${ }^{934} 05$ |  | 500 | 24300 |
| Cottage Grov | 35325 | 29264 |  | 64589 | 92290 | 75.53 |  | 322.90 | $\begin{array}{r}349 \\ 95 \\ 95 \\ \hline\end{array}$ | 10.00 | 300 720 7 |  |
| Cross Plains. | 225 200 | 137 03 |  | $\begin{aligned} & 36203 \\ & 254 \\ & 25 \end{aligned}$ |  |  |  |  | 95 600 601 |  | 720 <br> 780 <br> 00 | $\begin{array}{r} 5194 \\ 13574 \end{array}$ |
| Dane.... | $\begin{aligned} & 254 \\ & 254 \\ & 203 \\ & 25 \end{aligned}$ |  |  | $\begin{aligned} & 254 \\ & 295 \\ & 294 \end{aligned} 9$ | $\begin{array}{r} 2529 \\ 385 \\ \hline \end{array}$ |  |  | 1.30 | 60148 <br> 201 <br> 07 |  | 78000 | $\begin{array}{r} 13574 \\ 47 \\ \hline 10 \end{array}$ |
| Deerfield | $\begin{aligned} & 203 \\ & \mathbf{2 0 5} \\ & \mathbf{4 4 9} \\ & \mathbf{2 5} \end{aligned}$ | $\begin{array}{r} 9174 \\ 192 \\ \hline 06 \end{array}$ |  | $\begin{aligned} & 294 \\ & 641 \\ & \hline 19 \end{aligned}$ | 60580 |  |  | 3551 | 43410 |  | 65570 | 10022 |
| Dunn. | 18600 | 333 98 |  | 51998 | 51998 |  |  |  | 18120 |  |  |  |
| Pitchburg | 31872 | 22309 |  | 54181 | 48763 | 5418 |  |  | 41777 |  | 36051 | 12483 |
| Madison | 19800 | 207.77 |  | 40665 | 84050 | 100 | 18235 | 12591 | ${ }_{5}^{539} 12$ | 100 | 27.00 | 29463 |
| Madison city | 139875 |  |  | 600000 | 590000 | 10000 | 570000 |  | 590000 |  |  | ${ }^{9598} 00$ |
| Medina . | 25800 | 20600 |  | 464 | ${ }^{450} 67$ |  |  | 1323 | 40926 57321 |  | $\begin{array}{r}334 \\ 43 \\ \hline 10\end{array}$ | 7860 |
| Middleton | 345 <br> 26950 <br> 80 |  | 185 | $\begin{aligned} & 34731 \\ & 57896 \end{aligned}$ | 34781 <br> 57896 |  |  |  | ${ }^{213} 217$ | 1889 |  |  |
| Montrose | 26950 330 75 |  |  | ${ }_{777} 578$ | 67857 |  |  | 986 | 44000 |  | 5000 |  |
| Pexty | 12750 | 5000 |  | 17750 | 17750 |  |  |  | 4500 |  | 5000 | 4000 |
| Primrose. | 19575 | 746 |  | 209-21 | $203-21$ |  |  |  | 410.60 |  | 38730 | 1992 |
| Pleasant Springs. | 65067 | 170.00 |  | 82067 | 72993 | 1478 |  | 18775 | 10000 |  | 25639 | 9350 |
| Roxbury. | 31050 | 15804 |  | 46854 | 46854 |  |  |  | 47979 |  | 1112 | 39.91 |
| Rutland. | 34275 | 15149 |  | 49424 | 49424 |  |  |  | 64141 |  | 28775 | 22835 |
| Ray... |  |  |  |  |  |  |  |  | ${ }^{213} 1000$ | 1200 | 12.80 | 16700 |
| Springdal | 32241 | $\begin{aligned} & 150 \\ & 150 \\ & 150 \end{aligned}$ |  | $\begin{aligned} & 472 \\ & 447 \\ & 41 \\ & 70 \end{aligned}$ | $\begin{array}{ll} 471 & 01 \\ 428 & 15 \end{array}$ |  | - 140 |  | 14518 <br> 5388 |  |  |  |
| Springfiel <br> Sun Prair | $\begin{array}{ll} 297 & 00 \\ 327 & 00 \end{array}$ | $\underline{150} 000$ |  | 44770 <br> 736 | 52815 | 1955 | 14287 | 18184 | 180800 | 1955 | $\begin{array}{r}318 \\ 6000 \\ \hline 0\end{array}$ | 108 79 00 |
| Vermoint | 14625 | 239:32. |  | 38557 | 39900 |  |  |  | 39900 |  | 2500 |  |
| Vienna | 17400 | 10000 |  | 34000 | 33900 |  | 100 | 14300 | 15800 |  |  |  |
| Verona | 27600 | 12672 |  | 40272 | 19076 |  |  | 21096 | 68626 |  |  | 18674 |
| West P | 308 203 200 | $480 \quad 00$ |  | 78800 | 24369 | 1731 | 10500 |  | 1800 | 1200 | 6200 | 18622 |

TABLE No. VI.-continued.

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Names of Counties
and Towns. \&  \&  \&  \&  \&  \&  \&  \&  \&  \&  \&  \&  \\
\hline DANE-C \& \& \& \& \& \& \& \& \& \& \& \& \\
\hline York \& \$252 00 \& \$239 84 \& \& \$491 84 \& \$491 84 \& \& \& \& - 10200 \& \& \[
\left|\begin{array}{ll}
319 \& 33 \\
368 \& 15
\end{array}\right|
\] \& \[
\begin{aligned}
\& \$ 8845 \\
\& 30
\end{aligned}
\] \\
\hline Berry \& 17850 \& . 73067 \& \$164 18 \& 107335 \& 50400 \& \& -385 62 \& \$118-37 \& 10200 \& \& 368.15 \& \[
3000
\] \\
\hline ? \& 1064190 \& 789099 \& 626.60 \& 2382709 \& 2106674 \& 358.34 \& 684366 \& 1840 16 \& 423601 \& 20344 \& 588007 \& 1303768 \\
\hline DODG \& \& \& \& \& \& \& \& \& \& 500 \& \& \\
\hline Ashippun... \& \& \& \& \& \& \begin{tabular}{l}
6462 \\
74 \\
\hline 1
\end{tabular} \& , \& 4701 \& 29221 \& 500 \& 80.00 \& 10462 \\
\hline Beaver Dam \& 42750
62500 \& 39965 \& \& 88715 \& 70592 \& 7422
4130 \& \& 4701 \& 516
1150
00 \& \& 8000 \& 6263
86500 \\
\hline Do. dity. \(\quad\) Barnett. \(\quad . \quad 1\) \& \begin{tabular}{l}
625 \\
277 \\
\hline 20
\end{tabular} \& \[
12540
\] \& \& 40290 \& 57178
36261 \& \begin{tabular}{|r}
4130 \\
40
\end{tabular} \& \& \& 1150
499
23 \& \& 5000
14600 \& 865.00
17129 \\
\hline Barnett....... \& 27750
260
25 \& \(\begin{array}{r}12540 \\ 97 \\ \hline 15\end{array}\) \& \& \begin{tabular}{l}
40290 \\
357 \\
\hline 60
\end{tabular} \& \(\begin{array}{r}36261 \\ 1025 \\ \hline 12\end{array}\) \& \(40 \cdot 29\) \& \& 5779 \& 499 \& \& 847.93 \& 12262 \\
\hline Chamaster.. \& 260
417
75 \& 97 35 \& 8478 \& 35760
58176 \& \begin{tabular}{|r|}
1025 \\
5817 \\
\hline 618
\end{tabular} \& \& \& 57.79 \& 74800 \& \& 14100 \& 23151 \\
\hline Clymain. \& 421.50 \& 27863 \& \& 70013 \& 61378 \& 9035 \& \& \& 70545 \& 2000 \& 1100 \& 42315 \\
\hline Elba \& 34200 \& 26830 \& \& 61030 \& 61030 \& \& \& \& 54700 \&  \& 15175 \& 22563 \\
\hline Emmet.: \& 43500 \& 46995 \& \& 90495 \& 81495 \& 9000 \& \& \& 36900 \& \& 3217 \& 800 \\
\hline Herman \& 45000 \& 28431 \& \& 73431 \& 60573 \& 6443 \& 4085 \& 2330 \& 3900 \& 2025 \& 12354 \& 4300 \\
\hline Fox Lake \& 55450 \& 26895 \& \& 82345 \& 74111 \& 8234 \& \& 571 \& 162615 \& 1400 \& 37071 \& 44448 \\
\hline Hubbard \& 66750 \& \& \& 66750 \& 66750 \& \& \& \& 164225 \&  \& \& 237.06 \\
\hline Hustisfor \& 37200 \& 30312 \& \& 67512 \& 63157 \& 6355 \& \& \& 38273 \&  \& 12500 \& 22151
7159 \\
\hline Ee Roy \& 22500 \& 266.08 \& \& 49108 \& 77030 \& \& \& 22253 \& 17709 \& -...... \& 15535
29396 \& 7159
79 \\
\hline Lomira \& 35250 \& \(\therefore 30865\) \& \& 66115 \& 119240

716 \& \& \& \& 28269
5717 \&  \& $\begin{array}{r}29396 \\ 37 \\ \hline 100\end{array}$ \& 18587 <br>
\hline Lowell \& 45450 \& 29206 \& \& 94656 \& 71638 \& $\begin{array}{ll}30 & 18 \\ 18\end{array}$ \& \& \& 57173
91250 \& \& 3700
110399 \& 18587 <br>
\hline Oak Grove \& 55875 \& 37572 \& \& 93447 \& 91307 \& 1818 \& \& 322 \& 91250 \& 1818 \& 110399 \& 18491 <br>
\hline
\end{tabular}

| Lebanon......... | 41600 | 33933 |  | 75533 | 68462 | 70.71 |  |  | 11128 |  | 31.20 | 17.70 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Portland......... | 29177 | 10000 |  | 39177 | 33866 | 2767 | 140.00 | 2402 | 55276 | 500 | 63650 | 15040 |
| Rubicon | 65550 | 24024 |  | 89858 | 89743 |  |  | 115 | 30396 |  | 17543 | 7097 |
| Shields | 36675 | 357.60 |  | 72435 | 72000 | 3667 | : . . . . | 425 | 10000 |  |  | 5744 |
| Theresa. | 61344 | 15000 |  | 76341 | 76341 |  |  | 03. | 77377 |  | 10715 | 4600 |
| Trenton | 478.50 | 19503 |  | 67353 | 66500 | 1853 |  |  | 83579 |  |  | 16944 |
| Westford | 13500 | 25646 |  | 39146 | 39146 |  |  |  | 31800 |  | $419^{7} 28$ | 5425 |
| Williamstown | 44550 | 17746 |  | 62296 | 84500 |  | 22500 | 14443 | 28500 |  | 281790 | 11346 |
|  | 1068996 | 583352 | 8478 | 1618607 | 1711149 | 81904 | 40585 | 73344 | 1374222 | 8243 | 7933 91 | 436134 |
| $\begin{aligned} & \text { DOOR- } \\ & \text { Otumba. } \end{aligned}$ | 14112 | 35053 |  | 49165 | 23476 |  | 25699 |  | 11716 |  |  |  |
| Gibraltar |  |  | 11800 | 11800 | 10800 |  | 1000 |  | New town, | , no repor | of taxes | ollected |
|  | 14112 | 35053 | 11800 | 60965 | 34276 | . . . . . . . | 266.99 | $\therefore$. $\cdot$. | 11716 |  | ......... | ........ |
| DOUGLAS- <br> Superior. . . . . . . . | ...... | 155921 |  |  | 74500 | ........ | 68131 | 13290 | 74500 | ......... | 59966 | 8165 |
| OUN- |  |  |  |  |  |  |  |  |  | - |  |  |
| Menomonee | 3300 |  |  | 3300 | 15400 |  |  |  | 15400 |  |  | 4500 |
| Dunn. | 7518 | 37400 |  | 44918 | 28200 |  | 600 |  |  |  |  | .. .... |
| Eau Galla | 7350 | 7987 |  | 15337 | 15337 |  | 1500 |  |  |  |  |  |
| Rock Creek. | 2475 | 3433 |  | 5817 | 4246 |  |  |  |  | \%.... | - ...... |  |
| Spring Brook. | 17900 | 10808 |  | 28708 | 18400 |  |  |  |  |  |  | 4500 |
|  | 38543 | 59628 |  | 98080 | 81583 |  | 2100 |  | 154.00 |  |  |  |
|  |  |  | : ${ }^{\text { }}$ |  | , | , |  |  | - |  |  |  |
| EAU CEAIR- | 3894 | 12500 |  | 16394 | 16394 |  |  |  | 3570 |  | 19102 | $400$ |
| Bridge Creek. | 15000 | 9273 | 15972 | 40245 | 40245 |  |  |  |  |  | 30000 | 2150 |
| Eau Claire. | 3370 | 10000 | 400 | 13370 | 13770 |  |  |  |  |  |  |  |
| Brunswick | 3675 | 141121 |  | 144796 | 29715 |  |  |  | 26040 |  | 110881 | 4200 |
|  | 25939 | 172894 | 16372 | 214805 | 100124 |  |  |  | 29610 |  | 159983 | 6750 |

TABLE No. VI.-continued.

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FOND DU LAC- |  |  |  |  |  |  |  |  |  |  |  |  |
| Fond du Lac city. | \$1530 00 | \$ 52008 |  | \$2050 08 | \$1980 08 | \$70 00 |  |  | \$1545 00 | \$30 00 | \$300 00 | \$1425 00 |
| Auburn ......... | 25950 | 248.01 |  | 50751 | 50751 |  |  |  | 31916 |  | 14300 | 9911 |
| Ashford | 39075 | 35906 |  | 749.81 | 74646 |  |  | 235 | 12138 |  | 30000 | 14938 |
| Alto. | 28350 | 10989 |  | 39339 | 38854 | 485 |  |  | 62308 |  | 35500 | 41642 |
| Byron | 31475 | 42969 |  | 74444 | 71102 | 2618 |  | 724 | 60331 |  | 22500 | 25999 |
| Calumet | 38175 | 15741 |  | 53916 | 53916 |  |  |  | 23721 | 2100 | 1600 | 10114 |
| Empire | 25000 |  |  | 47360 |  |  |  |  | 116410 |  | 1500 | 1700 |
| El Dorad | 30476 | 41352 |  | 71728 | 85013 | 1547 | 24664 | 23083 | 10000 | 1547 | 20700 | 4664 |
| Eden.. | 32175 | 31847 |  | 64022 | 600. 71 | 3950 |  | 3583 | 19600 |  | 37973 | 4450 |
| Forest. | 29472 | 13200 |  | 42672 | 35810 | 1125 | 23105 | 12678 | 28893 |  |  | 2685 |
| Friendship. | 16350 | 21963 |  | 38313 | 37733 | 580 |  |  | 27559 | 1000 | 35268 | 13652 |
| Fond du Lac. | 28875 | 24842 |  | 53717 | 53717 |  |  |  | 28500 | 500 |  | 15200 |
| Lamartine | 31800 | 27903 |  | 59703 | 59703 |  |  |  | 41700 | 500 |  | 8857 |
| Metomen | 46050 | 15675 |  | 61725 | 59944 |  |  | 1781 | 92037 | 3000 | 5250 | 28690 |
| Oakfield | 33150 | 28761 |  | 61911 | 81500 | 1000 | 11622 | 22405 | 19589 | 1000 | 22500 | 11622 |
| Osceola. | 19575 | 22722 |  | 42297 | 42297 |  |  |  | 25200 |  | 15770 | 6522 |
| Marshfield | 36075 | 13200 |  | 49275 | 49275 |  |  |  | 2000 |  | 1988 | 2059 |
| Rosendale | 28500 | 13400 |  | 41931 | 41931 |  |  |  | 98400 |  | 24906 | 9599 |
| Springrale | 33750 | 13595 |  | 47345 | 47345 |  |  |  | 98335 | 1000 | 32300 | 31018 |
| Taycheedah | 39075 | 38000 |  | 77075 | 42861 |  |  | 34194 | 104701 |  | 28250 | 13525 |
| Waupun ......... | 50325 | 16737 | 6033 | 73095 | 68613 | 5200 |  | 4050 | 122668 | 1624 | 5200 | 26744 |


| Ripon.... <br> Ripon city | $\begin{array}{ll} 181 & 87 \\ 469 & 08 \end{array}$ | 6449 11369 |  | $\left.\begin{array}{ll} 250 & 36 \\ 582 & 77 \end{array} \right\rvert\,$ | 250 <br> 537 <br> 00 | 4577 |  |  | $\begin{array}{ll} 554 & 33 \\ 900 & 00 \end{array}$ |  | $\left.\begin{array}{rr} 290 & 11 \\ 1250 & 00 \end{array} \right\rvert\,$ | $\begin{array}{r} 4727 \\ 40500 \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 861768 | 5,234 29 | 6033 | 1413921 | 1331826 | 280.82 | . 593.91 | 1,027 33 | 1325939 | 15271 | 552516 | 471318 |
| GRANT- |  |  |  |  |  |  |  |  |  |  |  |  |
| Beetown. | \$328 55 | \$100 00 |  | \$428 55 | \$ 36362 |  |  | \$64 93 | \$422 54 |  | \$25 00 | \$82 15 |
| Blue River | 9925 |  |  | 9925 | 8282 |  |  | 1643 | 13484 |  | 15107 | 525 |
| Clifton | 26535 | 9674 |  | 36209 | 36269 |  |  |  | 10600 |  | 23000 | 3200 |
| Cassville | 34030 | 62475 |  | 96505 | 93345 |  | 3160 |  | 31750 |  |  | 13650 |
| Ellenboro | 28800 | 10814 |  | 39614 | 396.14 |  |  |  | 26700 |  | 40500 | 13000 |
| Fennimor | 39970 | 26914 |  | 66882 | 66884 |  |  |  | 79900 |  | 61000 | 25200 |
| Harrison. | 26240 | 13692 |  | 39932 | 39307 |  | 5.85 |  | 44071 |  | 10800 | 800 |
| Hazle Green. | 67180 | 30200 |  | 97380 | 84067 |  | 86.15 |  | 68300 |  | 164500 | 28759 |
| Hickory Grove | 12275 | 7500 |  | 19775 | 35685 |  | 3636 |  | 35650 |  | 8772 | 3700 |
| Jamestown:... | 22475 | 24675 |  | 47150 | 38050 |  | 7725 | 1275 |  |  |  |  |
| Laneaster. | 53729 |  |  | 537.29 | 53729 |  |  |  | 107480 |  |  | 4898 |
| Liberty | 8820 | 2740 |  | 11560 | 11560 |  |  |  |  |  |  | 2502 |
| Lima.... | 27050 | 12900 |  | 39950 | 39215 |  |  | 735 | 55227 |  |  | 9225 |
| Little Gran | 12215 | 4400 |  | 16615 | 16615 |  |  |  | 20368 |  | 10800 | 2928 |
| Marion. | 18497 |  |  | 18497 | 18497 |  |  | 395 | 38191 | 1000 |  | 8300 |
| Millville | 43880 | 16250 |  | 59800 | 60080 |  |  |  | 59500 |  | 202,13 | 10695 |
| Muscoda | 21243 | 10400 |  | 31643 | 31600 |  |  |  | 15000 |  |  |  |
| Paris.. | 19480 |  |  | 19480 | 19480 |  |  |  | 13200 |  | 19710 | 4500 |
| Patch Grov | 27195 | 11600 |  | 38795 | 39378 |  |  |  | 39378 |  | 27250 | 6050 |
| Platteville | 78720 | 36501 |  | 113221 | 65000 |  | 50221 |  | 50000 |  | 150000 | 4762 |
| Potosi . | 72910 | 32500 |  | 105410 | 105410 |  |  |  | 38830 |  | 14210 | 13380 |
| Smelzer. | 31385 | 128.00 |  | 44185 | 44185 |  |  |  | 59514 |  |  | 3500 |
| Wingville.. | 16830 |  |  | 19279 | 19065 |  |  | 214 | 44062 |  | 5500 | 4250 |
| Waterstown | 9500 | 4700 |  | 14355 | 14255 |  |  |  |  |  |  |  |
| Wyalusing | 15300 | 5900 |  | 21200 | 18200 |  |  | 10714 | 2500 |  | 30000 | 3000 |
| Waterloo. | 14040 | 6285 |  | 20325 | 203. 25 |  |  |  |  |  |  |  |
|  | 7,710 79 | 352920 |  | 1124271 | 1054459 |  | 73942 | 21469 | 8,959 59 | 1000 | 6038 6:2 | 174969 |

TABLE No. VI.-continued.

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GREEN LAKE- |  |  |  |  |  |  |  |  |  |  |  |  |
| Berlin City . . . . | 51000 | 16915 |  | 67915 | 67915 |  |  |  | 100000 |  |  |  |
| Berlin.:. . . . . . . . | 21750 | 9700 |  | 31450 | 30324 | 11 |  |  |  | 900 | 15000 |  |
| Brooklyn | 23475 | 11544 |  | $\begin{array}{lll}350 & 19 \\ 438 & 11\end{array}$ |  |  |  |  | 46343 4 | 2200 |  | 10255 |
| Dayton........... | 28811 | 15000 |  | 43811 <br> 730 <br> 15 | 41959 647 32 | 18 59 45 |  | 1358 | $\begin{array}{r}46313 \\ 754 \\ \hline 16\end{array}$ | 3840 | 400 | 102 280 |
| Green Lake....... | 29925 | 43110 |  | 730 357 60 | 647 300 300 | 5945 |  | 13760 | 53600 |  |  | 7400 |
| Kingston. | 25914 | 9856 236 |  | 35760 58186 | $\begin{array}{ll}300 & 00 \\ 462 & 18\end{array}$ |  |  | 10329 | 55460 | 5908 | 1900 | 24172 |
| Mackford | 34500 | 23686 |  | 58186 | 46218 49231 | 1638 25 27 |  | 10369 +968 | 388 300 | 1000 |  | 9075 |
| Manchester | 27450 | 15276 |  | 42726 <br> 158 <br> 10 | 49231 158 40 | 2527 |  | 968 | 208 26 | 10.00 |  | 2194 |
| Marquette. | 12240 | -3600 |  | 15840 | 15840 |  |  |  | 20806 |  |  |  |
| Markesan.. | 13100 |  |  |  |  |  |  |  |  |  |  | 9983 |
| Princeton | 30720 | 16679 | 400 | 47829 | 44354 | 3075 |  |  | 6060 | 30.00 | 1200 | 1700 |
| Seneca.. | 6900 | 8900 4580 | .... ... | 158 <br> 216 <br> 16 | 12900 |  | 29.00 |  | 23411 |  | 6410 | 14375 |
| Ste. Marie. | 17100 | - 4580 |  | 21630 | 21680 |  |  |  | 23411 |  |  |  |
|  | 322915 | 178846 | 400 | 489051 | 415153 | 16163 | 2900 | 25623 | 661175 | 21248 | 43585 | 108116 |
| GREEN- |  |  |  |  |  |  |  |  | 62000 | 434 | 34556 | 24545 |
| Albany .. .. | 44307 | 20000 |  | 643 404 40 | 643 <br> 400 <br> 00 | 530 | 59 | 2631 | 62000 |  |  | $\bigcirc 700$ |
| Adams... | 353.50 <br> 444 | $\begin{array}{r}50 \\ -315 \\ \hline 15\end{array}$ |  | 404 760 41 | 400 760 41 | 530 | 59 |  | 21657 |  | 30615 | 3155 |
| Brooklyn | 26300 | 21319 |  | 476.19 | 42858 | 4761 |  |  | 59825 | 1800 | 88 | 12975 |
| Exeter.. | 26775 | 25758 |  | 52533 | -310 33 | 1500 |  |  | 208 | 5 |  | 55 |


| Decatur.......... | 36825 | 20000 | 15279 | 72104 | 95350 |  | 24246 | 17120 | 41500 | 50000 | 26600 | 6000 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Jefferson.......... | 38400 | 15581 |  | 53981 | 53981 |  |  | 171 | 38534 | 500 | 2660 | 11150 |
| Jordan.. | 25425 | 21659 |  | 47084 | 40060 |  |  | 7023 | 14600 |  |  | 2000 |
| Mt. Pleasant | 33975 | 46000 | 200 | 80175 | 80050 | 125 |  |  | 20150 | 125 |  | 14700 |
| Monroe | 68925 | 26928 |  | 95853 | 95853 |  |  |  | 123600 |  | 148318 | 16650 |
| New Glarus | 17100 | 14557 |  | 31657 | 33781 | 27.70 |  | 2712 | 4000 |  | 1560 |  |
| Sylvester | 34950 | 28200 |  | 63150 | 63150 |  |  |  | 15000 |  | 35000 | 5000 |
| Spring Grove | 34425 | 86842 |  | 135820 | 59194 |  | 76626 |  | 59194 |  |  | 4073 |
| Washington | 23350 | 29750 |  | 53380 | 50498 | 2882 |  | 2882 | 22700 | 3000 |  | 8630 |
| A York... | 16300 |  |  | 16350 | 43400 |  | 2200 | 13739 | 15000 | 30 |  | 1750 |
| \% Cadiz.. | 38590 | 11000 |  | 49590 | 49590 |  |  |  | 38291 |  |  | 2025 |
|  | 545472 | 404160 | 15479 | 980074 | 940146 | 125668 | 103131 | 46107 | 556851 | 54859 | 285449 | 117903 |
| 10WA- |  |  |  |  |  |  |  |  |  |  |  |  |
| Arena. | 26700 | 31925 | 85415 | 144040 | 118022 |  | 25720 | 298 | 59695 |  | 15602 | 10118 |
| Clyde... | 15675 | 22766 | 32020 | 70441 | 548.53 |  | 15608 |  | 16412 |  | 12805 | 10118 28 |
| Dodgeville | 90825 | 79962 | 245358 | 416145 | 372667 | 2500 | 27347 |  | 215511 | 2500 | 9762 | 17575 |
| Highland. | 55050 | 30110 | 116208 | 201368 | 131160 |  | 80208 |  | 46000 | 250 | 75698 | 1510 |
| Linden.. | 432 <br> 344 <br> 14 | 17183 85 | 85177 720 | 145560 1149 | 901 815 |  | 59222 |  | 25955 |  | 46179 | 13043 |
| Mifflin... . . . . | 344 334 30 | 85 67 04 | 72035 | 1149 <br> 1151 <br> 154 | 81575 |  | 33385 |  | 38650 |  | 30375 | 30.10 |
| Mineral Point. . . | 334 936 75 | 6734 101121 | 75000 | 115184 1947 156 | $\begin{array}{r}913 \\ 1425 \\ \hline\end{array}$ |  | 23610 529 | 40 | 51390 |  | 15000 | 86.10 |
| Pulaski........... | 224 25 | $\begin{array}{r}1011 \\ 52 \\ \hline 28\end{array}$ | 129100 | 1947 <br> 1568 <br> 18 | $\begin{array}{r}1425 \\ 767 \\ \hline 10\end{array}$ |  | 52296 811 00 |  | 48925 |  | 12346 | 39950 |
| Ridgeway | 46350 | 38316 | 47310 | 1319 70 | 106657 | 3262 | 10455 | 279 | $\begin{array}{r}480 \\ 249 \\ \hline 18\end{array}$ | 300 | 78600 116.02 | 2500 10455 |
| Wyoming | 20100 | 335.00 | 91000 | 144600 | 80100 |  | 645 -00 |  | 26500 | 300 | 11602 500 | 10450 |
| Waldwick. | 24600 | 13942 | 80450 | 118992 | 82042 |  | 37950 |  | 43500 |  | 5000 <br> 350 | 145 2950 |
|  | 506475 | 389337 | 1059073 | 1954865 | 1427782 | 5762 | 511401 | 617 | 645491 | 2800 | 392979 | 130024 |
| JACKSON- |  |  |  |  |  |  |  |  |  |  |  | - |
| Albion. | 37821 | 20474 |  | 58295 | 34900 |  |  | 23395 |  |  |  |  |
| Alma... | 13915 | 8969 |  | 22984 | 13000 | 1918 |  |  |  | 1918 | $\begin{array}{r} 100000 \\ 4866 \end{array} .$ | 3250 |
| Bristol. | 9399 | 48820 |  | 58219 | 17569 |  |  | 40650 | 17569 |  | 486 |  |
| Hixton.. | 6100 | 4159 |  | 10259 | 10259 |  |  | 40650 | 37581 |  | 24875 | 2000 |

TABLE NO. VI.-continued.

|  |  |  |  |  |  |  |  | $\begin{aligned} & \text { Amount remaining } \\ & \text { unexpended. } \end{aligned}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| JACKSON-cont. |  | - 0 |  |  |  |  |  |  |  |  |  |  |
| Irving. . | 11439 | 4000 |  |  | 15440 |  |  |  | 28911 |  | 8100 | 8831 |
| Manchester | $35 \quad 54$ | 5100 |  | 8654 | 8654 |  |  |  | 8654 |  |  |  |
| Northfield |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 82228 | 91522 |  | 158411 | 99822 | 1918 |  | 63945 | 126189 | 1918 | 137841 | 14081 |
| JEFFERSON- |  |  |  |  |  |  |  |  |  |  |  |  |
| Aztalan. | \$217 50 | \$140 62 |  | \$358 12 | \$358 12 |  |  |  | \$390 52 |  | \$73 49 | \$43 43 |
| Cold Spring | 21900 | 9008 |  | 30908 | 30908 |  |  |  | 30868 |  |  | 9230 |
| Concord . | 39525 | 14390 | 1025 | 54946 | 54926 |  |  |  | 70120 |  | 57283 | 14088 |
| Farmington | 39900 | 14062 |  | 53962 | 50300 |  |  |  | 41700 | 1000 | 53200 | 5488 |
| Hebron. | 27600 | 51859 |  | 79459 | 75700 |  | 15658 |  | 17239 |  | 3928 | 11666 |
| Ixonia | 52050 | 30542 |  | 825: 92 | 73000 | 6536 |  | 3056 | 26316 |  | 3032 | 17743 |
| Jefferson | 75600 | 52884 |  | 128484 | 128484 |  |  |  | 47607 |  | 73828 | 8949 |
| Koshkonong | 56175 | 28276 |  | 74451 | 84488 |  |  |  | 66100 | 17425 | 185322 | 19931 |
| Lake Mills | 39975 | 15874 |  | 55849 | 55849 |  |  |  | 362 71 | 500 | 5200 | 9031 |
| Milford | 39150 | 29541 |  | 65691 | 68420 |  |  |  | 17282 |  | 65731 | 37.56 |
| Palmyra | 44991 | 20395 |  | 65386 | 65386 |  |  |  | 140566 |  | 212600 | 17270 |
| Sullivan | 43650 | 15565 |  | 59215 | 57261 | 1954 |  |  | 73674 |  | 5625 | 9591 |
| Waterloo | 43350 | 36457 |  | 79807 | 57042 |  |  | 22765 | 17786 | 350 | 1000 | 11931 |
| Watertown.... | 69750 | 17118 |  | 86868 | 84205 | 970 |  | 1693 | 30150 |  | 3100 | 5919 |


| Watertown City... Oakland $\qquad$ | $\begin{array}{r}2652 \\ 315 \\ \hline 15\end{array}$ | 30591 |  | 62091 | 2652 650 49 | 2000 |  |  | 805 337 | : 2000 | 115965  <br> 62 75 | \| $\begin{array}{r}\text {. } \\ 4497\end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ${ }_{+} 912141$ | 380624 | 1025 | 1018521 | 1252105 | 11460 | 15658 | 27514 | 768966 | 21275 | 799438 | 153433 |
| JUNEAU.- |  |  |  |  |  |  |  |  |  |  |  |  |
| Armenia | \$34.50 | \$33 83 |  | \$68 33 | \$68 33 |  |  |  | \$135 00 |  | \$60 00 | \$55 00 |
| Necedah | 65 36 36 | $\begin{array}{ll}68 & 09 \\ 28 & 49\end{array}$ |  | 13344 654 | 13344 |  |  |  | 10000 |  | \$60 00 | 3000 |
| Orange .. <br> Clearfield | 3675 375 | 28 46 46 |  | $65 \quad 24$ 5065 | 6524 |  |  |  | 9792 |  | 66 58 | 3100 3100 |
| Germanto | 14175 | 9250 |  | 23425 | 23425 |  |  |  |  |  |  |  |
| Lisbon... | 17325 | 6019 |  | 23344 | 23434 |  |  |  | $\begin{array}{r}18800 \\ 335 \\ \hline\end{array}$ |  | 15000 | 1800 |
| Fountain | 8000 | 7000 |  | 15000 | 150 00 |  |  |  | 335 47 47 00 |  | $\begin{array}{r}11800 \\ 38 \\ \hline 18\end{array}$ | 5300 |
| Plymouth | 8700 |  |  | $8^{87} 00$ | 87. 00 |  |  |  | 4700 378 00 |  | 38 47800 478 |  |
| Lindina.. | 33975 | 22983 |  | 56958 | 87. |  |  |  | 378 100100 |  | 47800 1928 |  |
| Lemonwier | 24760 | 7808 |  | 32758 | 32758 |  |  |  | 100100 76542 | 1700 | 1928.22 | 14300 |
| Marion. | 12825 | 8498 |  | 21333 | 213 23 |  |  |  | 60 40 42 00 |  | 180385 | 26576 |
| Wonewoc | 10421 | 9822 | 3929 | 24172 | 20172 |  |  |  | 4000 18500 |  | 150 <br> 210 <br> 10 | 2500 19000 |
| Summit......... | 9300 |  | 4100 | *134 00 | $\begin{array}{r}201 \\ 93 \\ \hline\end{array}$ |  |  | 4000 4100 | 18500 <br> 556 <br> 00 | 5000 | 210 <br> 474 <br> 100 | 19000 50 |
| Seven Mile Creek. | 10725 | 8884 |  | 19609 | 18600 |  | 1009 | 4100 | 556 42 00 | 5000 | 47400 21833 | 5000 3750 |
| Kildare . . . . . . . . . | 10425 | $90 \quad 54$ |  | 25689 | 25300 | 380 |  |  | 42 382 72 | 300 | 21833 878 | $\begin{aligned} & 3750 \\ & 4592 \end{aligned}$ |
| Lyndon ... . . . . . . | 2949 | 500 |  | 3448 | 2948 |  |  | 500 | 4851 | 300 | 878 2355 | $\begin{aligned} & 4592 \\ & 1175 \end{aligned}$ |
|  | 177615 | 107549 | $80 \quad 29$ | 299593 | 227571 | 380 | 1009 | 8600 | 430207 | 7000 | 577731 | 95593 |
| KEWA UNEE. ${ }^{\text {L }}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| Kewaunee |  |  |  |  | \$100 00 |  |  |  |  |  |  |  |
| Cassco |  | \$200 00 |  | \$200 00 | 100 <br> 200 |  | \$10 00 |  |  |  | \$70 00 |  |
| Wolf . |  | 23000 |  | 23000 | 23000 |  | \$10 00 |  | \$200 00 |  |  | 1000 |
| Franklin |  | 10475 |  | 10475 | 19200 |  | 1620 |  | 19200 |  | 95000 | 2000 |
| Carlton.. |  |  |  |  | 7200 |  | 1620 |  | 19200 720 |  | $\begin{array}{ll}161 & 20 \\ 371 & 00\end{array}$ |  |
| Coryville |  | 17500 | . . . | 17500 | 7200 |  | 500 |  | 7200 | 500 | 17800 | 7200 |
| Montpelier ....... |  | 6800 |  | 25379 | 36 68 00 |  |  |  | 3600 |  | 7600 |  |
|  | . 1 | \$777 75 \|. | $\ldots$ | 963 541 | 97000 | $\ldots . .1$ | 3120 |  | 57200 | 500 | 180620 | 14050 |

TABLE No. VI.-continued.

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| KENOSHA- |  |  |  |  |  |  |  |  | 465000 |  |  |  |
| Kenosha | 106125 | 1149631 |  | 12557 1369 19 | 4650 1236 43 |  | 690700 | 100000 765 | 4650 638 07 |  |  |  |
| Somers ........... | 329 433 50 | $\begin{array}{r}1038 \\ 850 \\ \hline 12\end{array}$ |  | 136919 1283 | $\begin{array}{lll}1236 & 43 \\ 1277 & 29\end{array}$ | 12911 633 |  | 765 | 63807 68359 | 5072 | 71990 25867 | 18716 29763 |
| Pleasant Prairie. . | 433 381 75 | 850 878 87 |  | 128363 | 1277 <br> 1260 <br> 129 | 633 |  |  | $\begin{array}{r}683 \\ 98 \\ \hline 80\end{array}$ |  | 67800 | 23712 |
| Salem.. | 40800 | 20000 |  | 182284 | 139900 | 2800 | 77275 |  |  |  | 63500 | 13775 |
| Wheatland | 42150 | 70000 |  | 112150 | 109160 | 2990 |  |  | 49500 |  |  | 31287 |
| Brighton | 34050 | 69287 |  | 1033 37 | 110386 | 6190 |  | 42764 | 16787 |  | 15570 | 21131 |
| Paris... | 33300 | 122841 |  | 121615 | 162200 | 1557 | 31316 | 31137 | 11216 |  | 80125 | 12159 |
|  | 370875 | 1708552 |  | 2166436 | 1364080 | 27081 | 809291 | 174666 | 684469 | 5072 | 324852 | 150543 |
| LA CROSSE- |  |  |  |  |  |  |  |  |  |  |  |  |
| La Crosse city.... | 65025 |  |  |  |  |  |  |  |  |  |  |  |
| Neshonoc . . . . . . . | 28632 |  |  | 22637 | 226.37 |  |  |  |  |  |  |  |
| Farmington . . . . . |  |  |  | 31265 | 23965 |  |  | 7300 | 31515 |  | 33491 |  |
| Onalaska |  |  |  | 36038 | 27328 |  |  | 4300 |  |  |  |  |
| Greenfield | 19321 | 31600 |  | 50921 | 32500 | 3450 | 4680 | 10291 |  |  |  |  |
| Bangor. |  |  |  | 15877 | 14500 |  |  | 12431 |  |  |  |  |
| Barnes. |  |  |  | 68551 | 50000 |  | 4246 | 17470 |  |  |  |  |
| Berrie.... . . . . . . . |  |  |  | 20513 | 43600 |  |  |  |  |  | 42000 37100 |  |
| Holland. . . . . . . |  | 61846 |  | 131 | 10460 |  | 37487 33198 |  |  |  | 37100 190 | 700 |



TABLE NO. VI-continued

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline  \&  \&  \&  \&  \&  \&  \&  \&  \&  \&  \&  \&  \\
\hline \multicolumn{13}{|l|}{MANITOWOC--cont.} \\
\hline Kossuth \& \$348 75 \& \& 21267 \& \& \& \& \& \& \& \& \& \\
\hline Manitowoc \& \(\$ 335\)
735 \& \& 21267 \& 56142
73500 \& \begin{tabular}{l}
313 \\
735 \\
\hline 38
\end{tabular} \& 3487 \& \& 21267 \& 642
1440
00 \& 5400 \& 2150
130050 \& 5525 \\
\hline do Rapids.... . \& 32700 \& \& \& 32700 \& \begin{tabular}{l}
327 \\
3 \\
\hline 00
\end{tabular} \& \& \& \& 144000 \& \& 130000 \& 3000 \\
\hline Maple Grove. . . . \& 14775 \& \& \& 1477 \& 12000 \& \& \& 2725 \& \& \& \& \\
\hline Meeme . . . . . . . . \& 25425 \& \& 4913 \& 1403 \& 11464 \& \& \& 2725
18874 \& 10750 \& \& 10000 \& \\
\hline Mishicott. \& 45375 \& \& 4913 \& \begin{tabular}{l}
353 \\
\hline 45
\end{tabular} \& \(\begin{array}{ll}114 \& 64 \\ 453 \& 75\end{array}\) \&  \& \& 18874 \& 30712 \& \& \& 7797 \\
\hline Newton... \& 42450 \& \& \& 42450 \& 453
424
50 \&  \& \& \& 46712 \& \& 45470 \& 5900 \\
\hline Rockland \& 12450 \& \& - \& 42450
12450 \& 42450
10950 \& \& \& \& 38700 \& \& \(20 \quad 00\) \& 5000 \\
\hline Schleswig......... \& 9750 \& \& \& \(\begin{array}{r}1245 \\ 97 \\ \hline\end{array}\) \& 10950
97
50 \& \& \& 1500 \& \(\begin{array}{r}14650 \\ 79 \\ \hline\end{array}\) \& \& \& 750 \\
\hline \multirow[t]{3}{*}{Two Rivers . . . . .} \& 60900 \& \& \& 60900 \& 60900 \& \& \& \& 7900
105050 \& \& \begin{tabular}{l}
237 \\
725 \\
\hline
\end{tabular} \& 1000 \\
\hline \& \& \& \& \& \& \& \& \& \& \& 2514 \& 21950 \\
\hline \& \(4815 \quad 25\) \& 26278 \& 28180 \& 533983 \& 4772.82 \& \(93 \quad 37\) \& 2200 \& 45114 \& 6374-27 \& 9300 \& 324415 \& 66372 \\
\hline \multicolumn{13}{|l|}{MARATHON- \(\quad 23283{ }^{\text {- }} 184\) !} \\
\hline Wausau ... \& 23283
77
77 \& 184
58
58

3 \& \& 417
135
75 \& 41725 \& \& \& \& 6000 \& \& 4900 \& <br>
\hline Mosinee .... \& 77
8
80 \& 5838
505 \& \& 135
13
13 \& 120
10
10 \& \& \& \& $38 \quad 49$ \& \& 21139 \& <br>
\hline Jenny . . \& \& 550 \& \& 1350 \& 1000 \& \& \& \& \& \& \& <br>
\hline Eau Claire. \& \& \& \& \& \& \& \& \& \& \& . . . . ${ }^{\text {a }}$ \& - - . <br>
\hline \multirow[t]{2}{*}{Texas .} \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline \& 31820 \& 24830 \& . \& 56650 \& 548019 \& \& \& \& 9849 \& \& 26039 \& <br>
\hline
\end{tabular}

| MARQUETTE CO. <br> Buffalo $\qquad$ | 19051 | 12333 |  | 31384 | 68384 |  | 1700 |  | 37000 |  |  | 1700 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Crystal Lake...... | 15207 |  |  | 15207 | 376.77 |  | 15650 | 1655 | 24125 |  | 12449 | 1401 |
| Harris ....... | 15147 | 8263 |  | 23410 | 34834 | 945 | 1100 | 4963 | 174.17 | 945 | 1244 | 100 |
| Moundville .... | 24242 | 32800 |  | 57042 | 89217 | 300 | 22067 |  | 321 | 300 | 15312 | 6755 |
| Montello........ | 10584 10931 | 4191 119 |  | 14775 | 59757 | 3.00 | 17446 |  | 452.82 |  | 13700 | $37 \cdot 46$ |
| Meshknor | 10931 87 71 | 1149 2185 |  | 11880 | 209 <br> 237 | 1435 |  |  | 10500 |  |  |  |
| Newton. | 16230 | 10000 |  | 26230 | 23756 2314 |  | 500 3714 | 3724 | 12800 643 |  |  | 500 |
| Oxford | 20326 | 3894 |  | 24220 | 60720 |  | 42600 | 3724 | 36500 |  | $\begin{array}{r}1864 \\ 400 \\ \hline\end{array}$ | 1850 2600 |
| Packwau | 17925 | 3768 |  | 21693 | 98774 |  | 2750 | 2282 | 28751 |  |  | 2750 |
| Shields | 16199 | 1840 |  | 18039 | 36905 | 2292 | 4395 |  | 19901 | 1188 |  | 4395 |
| Springfield | 108.68 |  |  | 10868 | 10868 |  |  |  | 19. | 11.8 |  | 4395 |
| Westfield. | 10950 | 8688 |  | 19638 | 28876 | 2837 | 8875 | 1225 | 12300 | 1000 | 3475 | 5400 |
|  | 196431 | 89111 |  | 285342 | 593862 | 8109 | 119797 | 13849 | 277394 | 34 33, | 88600 | 31197 |
| MILWA UKEE |  |  |  |  |  |  |  |  |  |  |  |  |
| Franklin | 47100 | 53178 |  | 100278 | 95563 | 4715 |  |  | 21570 |  | 32250 | 6735 |
| Greenfield | $736{ }^{4} 50$ | 68796 | 85 | 142531 | $1425 \quad 31$ |  |  |  | . 48902 | 500 | 9726 | 16993 |
| Granville | 79275 | 33830 |  | 118105 |  |  | 113.35 | 13017 | 46873 | 50 | $18 \quad 17$ | 11089 |
| Lake . . . . | 52650 76200 | 622 186 88 |  | 1149 948 14 | 110442 |  | 1826 | 2646 | 21 31 |  | 42777 | 13910 |
| Milwaukee Oak Creek | 76200 <br> 545 | 18688 51484 |  | 94888 | 946 954 954 |  |  | 220 | 373 <br> 13 |  | 36500 | 20958 |
| Wauwatosa | 71700 | 45314 |  | 117014 | 954 1170 14 |  |  | 1729 | 19877 | 5148 | 27290 30 | 26935 |
| Milwaukee City. | 890251 | 1299791 |  | 2190042 | 2447704 |  | 664884 | 922546 |  | 3545 | 325.50 | 4 |
|  | 1345351 | 1638345 | 85 | 2983781 | 31033 31 | 13686 | 678045 | 940158 | 231571 | 9193 | 1829 10 | 127324 |
| MONROE- |  |  |  |  |  |  |  |  |  |  |  |  |
| Adrian | 13350 | 3182 | - | 16532 | 28800 |  |  |  | 34328 |  | 1700 |  |
| Angelo | 5000 |  |  | 5000 |  |  |  | . . | 33693 |  | 18000 | 6150 |
| Clifton. | 2250 |  | 6845 | 9095 | 8985 |  |  |  |  |  | 9000 |  |
| Eaton | 1200 | 2800 |  | 4000 | 4000 |  |  |  | 2200 |  |  |  |
| Greenfield | 12375 | 42635 |  | 55010 | 37865 |  |  | 17145 | 12500 |  | 26250 | 1250 |
| Glendalo......... | 3900 | 9863 | . 7 | 13763 | 10492 |  |  | 3271 |  |  | 500 |  |

TABLE No. VI.-continued.

|  |  |  |  |  |  |  |  |  | ヘi. B.0. <br> 范 <br>  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MONROE-cont: |  |  |  |  |  |  |  |  |  |  |  |  |
| Leon | \$130 50 |  |  | 13050 | 13050 |  |  |  | 33207 |  | 35147 | 8975 |
| Lafay ette ...: : | 6525 | \$119 00 |  | 18425 | 15400 |  | 800 |  |  |  | 30000 | 500 |
| Leroy ......... | 2100 |  |  | 2100 | 2100 |  |  |  | 5000 |  | 32000 | 3000 |
| Little Falls | 6350 | 5500 | 1406 | 13256 | 10550 |  |  | 300 | 10550 |  |  |  |
| Ridgevill | 5550 | 13824 |  | 19374 | 14855 |  |  | 4519 | 6245 | 500 | 1000 | 1000 |
| Sparta. | 33300 | 29979 |  | 63279 | 63279 |  |  |  | 97000 |  | 57500 | 10600 |
| Sheldon. | 7575 | 5600 |  | 13175 | 13175 |  |  |  | 1363 |  | 56.38 |  |
| Tomah | 5475 | 9371 |  | 14846 | 14846 |  |  |  | 20100 | , | 3400 | 2775 |
| Wilton. | 6750 | 14100 |  | 20850 | 20850 |  |  |  | 19850 | - | 60000 | 6150 |
| Wellington. | 1000 | 12944 |  | 13944 | 12000 |  |  | 1944 | 4800 |  | 40300 |  |
|  | 134675 | 1626.98 | 8251 | 305624 | 280247 |  | 800 | 27179 | 291336 | 500 | 380935 | 40490 |
| OCONTO- |  |  |  |  |  |  |  |  |  |  |  |  |
| Marinette |  | 28000 |  | 28000 | 16: 25 | 3000 |  | 7171 | 16335 | $\cdots 3000$ |  |  |
| Oconto. | 14400 |  |  | 27300 | 20000 |  | 9300 |  | 50000 | 2400 |  | 50.00 |
| Stiles.. | 6825 |  |  | ${ }^{518} 00$ | 14500 |  | 11800 | 68.25 | 145.00 | ......... | 28000 | 11850 |
| Pensaukee | 6750 |  |  | 6750 |  |  |  | 25.50 | 10000 | 3060 |  | 1000 |
|  | 27975 | 28000 |  | 113850 | 50825 | 3000 | 22150 | 16546 | 90835 | 8460 | 280.00 | 17850 |


| OUTAGAMIEAppleton city. . | 42750 | 20764 |  | 63514 | 63514 |  |  |  | 41000 |  | 18920 | 3365 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bovina........ | 6300 | 1775 |  | 8075 | 8000 |  |  |  | 41000 |  | 84000 | 8900 |
| Buchanan |  |  |  | 6029 | 20000 | 214 | 3143 | 1000 | 19934 |  |  | 1564 |
| Center | 7500 | 94 24 |  | 16924 | 26475 |  | 24565 | 20084 | 25200 |  | 17890 | 1675 |
| Ellington.. | 12600 | 16189 |  | 28864 | 28864 |  |  |  | 39000 |  | 31000 | 26866 |
| Embarrass | $\begin{array}{r}6375 \\ 159 \\ \hline\end{array}$ | . 410 |  |  | 60.00 |  | 7540 | 4160 | 6000 |  | 5340 | 2200 |
| Freedom... Grand Chute | 159 13500 | 241 8200. |  | 40000 | 40000 |  |  |  | 24100 |  |  | 2200 |
| Grand Chut Greenville | 13500 | 8200 |  | 21700 | 17500 |  |  |  | 25000 |  | 8000 | 8500 |
| Greenville Hortonia. | 15150 | 20381 |  | 37124 | 20381 |  |  |  | 43650 | 2500 | 65500 | 6738 |
| Kaukaun | 140 <br> 297 <br> 18 | 20629 |  | 34651 | 30000 |  |  | 4651 | 21000 |  | 13500 | 11300 |
| Liberty. | 1875 | 12000 |  | 590 <br> 138 <br> 15 | 56000 70 | 2970 |  |  | 53540 |  | 3042 | 5170 |
| Medina. | 12600 | 5977 |  | 18577 | 17146 |  |  | 1431 | 9600 |  | 27765 | 300 9165 |
|  | 178275 | 168739 |  | 3547 08 | 340880 | 3184 | 35248 | 31326 | 3640 24 | 2500 | 274957 | 87943 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| Mequon ... | 94800 | 173978 |  | 268778 | 242294 | 26484 |  |  | 15755 |  | 25000 | 10626 |
| Cedarburg | 78150 | 53453 |  | 131603 | $1040 \quad 0$ | 3868 | 5507 | 18273 | 6600 |  | 241300 | 1600 |
| Grafton. <br> Saukville | 508 396 75 | 20126 | 48 | 71024. | 70850 | 1000 | 14000 | 8559 | 21395 | 2500 | 15400 | 14000 |
| Saukville ... Port Washin | 396 <br> 653 <br> 6 | 38961 |  | 78636 | 854 00 | 2000 | . . . . . . . . | 198800 | 16324 | 2000 | 3200 |  |
| Fredonia.. | 653.25 <br> 474 <br> 00 | 29195 <br> 347 <br> 10 |  | 94520 | 104700 |  |  |  | 12900 |  | 312471 | 125 |
| Belgium. | 474 929 39 | 347 100 60 |  | 82160 102939 | 70160 133313 | 6310 | 5905 | 120 6672 | 10300 29195 | 2000 | 64 84 8 |  |
|  | 469139 | 360473 | 48 | 829660 | 810717 | 39662 | 254.12 | 65309 | 112469 | 6500 | 6046 - 46 | 26751 |
| PEPIN- |  |  |  |  |  |  |  |  |  |  |  |  |
| Pepin... | 45139 | 10000 |  | 55139 | 55139 |  |  |  |  |  |  |  |
| Bear Creek | 14482 |  |  | 14482 | 31514 |  | 48000 |  |  |  |  |  |
| Albany . |  |  | 3000 | 14500 | 31514 .24 |  | 4800 | 1100 |  |  |  |  |
| Frankfort | 6450 |  |  |  | 6277 |  |  |  |  |  |  |  |
| Waubeck Lima | 3950 | 4320 |  | 8270 | 7500 |  |  | 770 |  |  | 300 |  |
|  |  |  |  |  |  |  |  |  | ....... | ........ | ........ |  |
|  | 70021 | 14320 | 3000 | 81391 | 102830 |  | 48000 | 187 |  |  | 300 |  |

TABLE No. VI-continued.

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PIERCE- |  |  |  |  |  |  |  |  |  |  |  |  |
| Diamond Bluff. | 1176 | 4904 |  | 6080 |  |  |  | 6080 | 6900 |  | 60900 |  |
| Oak Grove. . . . | 6174 |  |  | 6174 | 6000 |  |  | 174 | 5400 |  |  |  |
| Clifton... | 1618 | 2500 |  | 4118 | 4118 |  |  |  |  |  | $\because 35650$ |  |
| Martell . | 2575 | 16. 76 |  | 4251 |  |  |  |  |  |  | 356 50 |  |
| Trim Belle. | 3476 |  |  | 3446 | 700 |  |  | 2746 | 7900 |  | 14186 | 2000 |
| River Falls. . . . | 19369 | 10479 |  | 51639 | 29303 |  |  |  | 11525 |  | 404-25 | 4500 |
| Pleasant Valley. | -5437 |  |  | 54.37 | 5437 |  |  |  | 115 |  | 404-25 | 45 |
| Isabel... . . . . . . | 6689 | 2347 |  | 90 <br> 0 | 7868 |  | 1000 | 168 |  |  |  |  |
| Prescott City. | 25000 | 20000 |  | 1995 92 | 66150 |  | 133442 |  | 66150 |  | 122198 | 11244 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| Trenton........ |  | 40000 |  | 40000 | 6000 |  | 32250 | 1750 | 6000 |  | 32250 | 2000 |
|  | $\$ 73209$ | 83906 |  | 327568 | 128641 |  | 166692 | 10918 | 106975 |  | 306609 | 297.44 |
| POLK- |  |  |  |  |  |  |  |  |  |  |  |  |
| Le Roy | $183: 47$ | 21551 |  | 39898 | 32683 |  | 7215 |  | $260 \quad 00$ |  | 42600 | 2500 |
| St. Croix | 9651 | 679 |  | 10330 | 10330 |  |  |  |  |  | 100000 |  |
|  | 27998 | 22230 |  | 50228 | 43013 |  | 7215 |  | 26000 | . . . . . . | 142600 | 2500 |



TABLE NO．VI．－continued．

| Names of Counties and Towns． |  |  |  |  |  |  |  |  |  |  |  | 룽 oi敬边发先言 <br>  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { RICHLAND.-cont: } \\ & \text { Forest . . . . . . } \end{aligned}$ |  |  |  | \＄240 19 | \＆234 89 |  | 69 | \＄4 61 | \＄156 00 |  | \＄147 40 | \＄26 60 |
| Henrietta ．．．．．．．．． | 123 75. | 2530 |  | 14905 | 14905 |  |  |  | 39887 |  | 25300 | 1900 |
| Ithaca． | 28575 | 15739 |  | 44314 | 39883 | \＄44 31 |  |  | 48318 |  | 42500 | 42853 |
| Marshall． | 20992 |  |  | 20992 | 25296 |  |  | \＄15 98 | 12200 | 3300 |  | 6350 |
| Rockbridge | 14225 | 7000 |  | 21224 | 21225 |  |  |  | 11300 | 188 | 5000 | 1272 |
| Richmond | 17475 | 10000 |  | 27475 | 17957 |  |  |  | 20300 |  | $\begin{array}{r}6750 \\ 150 \\ \hline\end{array}$ | 1800 |
| Richwood | 14700 | 13110 |  | 27812 | 25337 |  |  | ${ }^{2475}$ | 1625 300 | 1000 | 150 | 170 49 49 |
| Richland． | 23950 |  |  |  | 22000 |  |  | 1950 97 50 | 300 <br> 254 <br> 00 | 1000 | $\begin{array}{r}2425 \\ 179 \\ \hline 106\end{array}$ | 10 |
| Sylvan | 9750 | 15000 |  | 24750 | 15000 |  |  | 9750 | 10015 |  | 32000 |  |
| Willow | 7650 | ¢9985 |  |  | 13635 | 1500 |  |  | 3965 |  | 23150 |  |
|  | 220292 | 122308 |  | 285574 | 299637 | 5931 | 69 | 21506 | 293961 | 1488 | 574827 | 90193 |
| ROCK．－ |  |  |  |  | \＄704 97 |  |  |  | \＄59 57 | \＄19 86 | \＄600 00 | \＄73 77 |
| Avon． | \＄ 16538 | \＄4070 60 |  | 70525 | 64470 |  |  |  |  |  | 4000 |  |
| Bradford | 30208 | 152191 |  | 182399 | 145674 | 1500 |  | 21993 |  |  | 12194 | 23622 |
| Center | 32708 | 41992 |  | 74700 | 74700 |  |  |  |  |  |  |  |
| Clinton | 41317 | 35280 |  | 76595 | 73700 | 2875 |  |  | 51522 |  | 23125 | 25850 |
| Fulton． | 48878 | 33000 |  | 818．78 | 81878 |  |  |  | 98785 | ．．．．．．．．． | 42790 | 77725 |

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Harmony \& 55602 \& 16477 \& \& 72079 \& 64809 \& 7270 \& \& 16302 \& 33768 \& \& 190 87 \& 27608 <br>
\hline Johnstown \& 31899 \& 20000 \& \& 51899 \& 51899 \& \& \& \& 38630 \& \& 25817 \& 169.90 <br>
\hline Lima \& 30208 \& 30138 \& \& 60346 \& 57226 \& 2285 \& \& 735 \& 69720 \& \& 64059 \& 10895 <br>
\hline La Prairie \& 20654 \& 29713 \& \& 50367 \& 49557 \& 810 \& \& \& 32618 \& 1500 \& 29400 \& 18500 <br>
\hline Milton. \& 39910 \& 63066 \& \& 72976 \& 50000 \& 4084 \& 28892 \& \& 37415 \& 1000 \& 9252 \& 17815 <br>
\hline Magnolia \& 30422 \& 39485 \& \& 69914 \& 69914 \& \& \& \& 40837 \& \& $10 \quad 70$ \& 16040 <br>
\hline Newark \& 33663 \& 22915 \& \& 56578 \& 48620 \& 716 \& 1224 \& 6018 \& 33775 \& \& 29190 \& 14125 <br>
\hline Porter \& 27416 \& 27228 \& \& 54644 \& 54644. \& \& \& \& 53387 . \& \& 1850 \& 18525 <br>
\hline Plymouth \& 25358 \& 24590 \& \& 49948 \& 49948 . \& \& \& \& 35600 \& \& \& 14700 <br>
\hline Rock \& 32193 \& 29475 \& \& 61668 \& 61668 \& \& \& \& 77532 \& \& 14650 \& 22020 <br>
\hline Spring Valley \& 51527 \& 24645 \& \& 76172 \& 76028. \& \& \& 847 \& 17887 \& \& 3200 \& 12550 <br>
\hline Turtle. . . . . . . . . \& 339.60 \& 32882 \& \& 66842 \& 66842 \& \& \& \& 80556 \& 500 \& 1100 \& 33400 <br>
\hline Union \& 50117 \& 69336 \& \& 119453 \& 103798 \& \& \& 15455 \& 27830 \& \& 36546 \& 15997 <br>
\hline Janesville City ... \& 246960 \& 673778 \& \& 920738 \& 633535. \& \& 246960 \& \& 386575 \& \& 984000 \& 143215 <br>
\hline Beloit City ...... . \& 103415 \& \& \& 103415 \& 103415 \& \& \& \& 410400 \& \& 7775 \& 149659 <br>
\hline Janesville \& 25358 \& 29198 \& \& 54614 \& 36817 \& 1000 \& \& \& 49577 \& \& 3298 \& 19238 <br>
\hline \& 1038076 \& 1460178 \& \& 24982472 \& 2089639 \& 20540 \& 277076 \& 61350 \& 15822 71 \& 4986 \& 1372403 \& <br>
\hline \multicolumn{13}{|l|}{} <br>
\hline - Hudson. . . . \& \$225 00 \& \$900 \& \& \$284 00 \& $\$ 870$
225

00 \& \& \$268 00 \& \& 800 \& \& 30000 \& \$300.00 <br>

\hline Star Prairi \& \$2603 \& | 817 |
| ---: | ---: | \& \$702 00 \& $\begin{array}{r} \\ 796 \\ \hline 20\end{array}$ \& $\begin{array}{r}224 \\ 94 \\ \hline 1\end{array}$ \& \& 200 \& \& \& \& \& <br>

\hline Richmond. \& \& \& 7500 \& 57500 \& 4800 \& \& 200 \& 2500 \& \& \& 50000 \& <br>
\hline Malone ... \& 9397 \& 3576 \& 5000 \& 12873 \& 9800. \& \& 3073 \& 600 \& 11200 \& \& 5000 \& <br>
\hline St. Joseph .. . . . . \& \& \& 8800 \& 88.00 \& 8800 \& \& \& \& \& \& \& <br>
\hline Somerset \& 4485 \& 358 \& \& 4843 \& 4485 \& \& 175 \& 183 \& \& \& \& <br>
\hline Eau Galla \& 1000 \& 1210 \& \& 2210 \& 2210 \& \& \& \& \& \& \& <br>
\hline Rush River \& 5145 \& 2541 \& 51583 \& 59261 \& 21485 \& \& 637 \& \& 5000 \& \& 45000 \& 1583 <br>
\hline Erin Prairie \& \& \& \& \& \& \& \& \& \& \& 450 \& 15.83 <br>
\hline Hammond \& 3015 \& 12020 \& 25000 \& 40035 \& 31355 \& \& 6200 \& 10000 \& 18800 \& \& \& 3750 <br>
\hline Troy . . . . . . . . . . \& 3309 \& \& 18895 \& 22004 \& 11081 \& \& 10923 \& \& 7772 \& \& 10923 \& <br>
\hline \multirow[t]{3}{*}{Ceylon ..........
Pleasant Valley..} \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline \& 4142 \& 6312 \& 32272 \& 42696 \& 13534 \& \& 29162 \& \& 3110 \& \& $28150^{\circ}$ \& 1012 <br>
\hline \& 61596 \& 32734 \& 219250 \& 358242 \& 226470 \& \& 77370 \& 19902 \& 135482 \& \& 239073 \& 36545 <br>
\hline
\end{tabular}

TABLE No. VI.-continued.

|  |  |  |  |  |  |  |  |  |  류ㄹㅠㅠ苞 <br>  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SHAWANAW- |  |  |  |  | \$256 00 |  | \$100 |  |  |  | \$20 | \$80 00 |
| Rhawano .... | No Repor |  |  |  | \$256 00 |  | \$100 00 |  |  |  |  |  |
| Waukejohn | No Repor |  |  |  |  |  |  |  |  |  |  |  |
| Matteson | No Repo | rt. |  |  |  |  |  |  |  |  |  |  |
| Belle Plaine | No Repo | rt. . |  |  |  |  |  |  |  |  |  |  |
| SAUK- |  |  |  |  |  |  |  |  |  |  |  |  |
| Baraboo | \$509 25 | \$220 81 |  | \$730 06 | \$730 06 |  |  |  | \$220 81 |  |  |  |
| Honey Creek. | 28336 | 12214 |  | 40135 | 35725 | 766 |  | 4410 | 12214 |  | 45049 | 10552 |
| Excelisior |  |  |  | 27219 | 48359 |  | 6804 | 19032 | 19000 |  | 10820 | 15000 |
| Wingfield | 13950 | $54{ }^{5} 16$ |  | 19366 | 18366 | 1000 | 22038 |  | 5416 | 1000 | 17500 |  |
| Dellona... | 22125 | 20766 |  | 42891 | 31023 |  | 15154 |  | 24056 |  | 26900 | 6107 |
| Fairfie | 20050 | - 22300 | 261.46 | 66516 | 42350 |  | 12891 |  | 14255 |  |  | 12891 |
| Troy.... | 37944 | 18600 |  | 56344 | 38413 | 2452 | 14200 | . 1480 | 18025 |  | 12188 | 3450 |
| Weodland. | 16875 | + 23786 |  | 331 <br> 5181 <br> 75 | $\begin{array}{r}254 \\ 498 \\ \hline 61\end{array}$ | 800 |  | $\begin{array}{r}7761 \\ 127 \\ \hline 14\end{array}$ | 28425 |  | 8800 18506 | 1400 6200 |
| Kingston | 23930 | 20095 |  | 49980 |  |  |  |  | 284 |  |  |  |
| Freedom. | $30000{ }^{0}$ | 23900 |  | 53909 |  |  |  |  | 26000 |  | 19752 | 1765 |
| Washington | 208.59 | +104 22 |  | 31272 | 27416 |  |  | 3846 | 54654 |  | 15000 | 7989 |
| New Buffalo | 39675 | -2420 |  | 59875 | 59875 |  |  |  | 90000 | 3000 | 37100 | 85300 |
| Marston | 32600 | 79983 |  | 155273 | 95602 |  |  | 59671 | 18900 |  | 18583 | 15775 |
| Prairie du Sac. | 41698 | 23243 |  | 49941 | 14561 | 6413 | 12447 | 5266 | 47956 | 27.16 | 97696 | 7932 |


| Greenfield | 14100 | 10013 |  | 241 |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Merrimac. | 19275 | 16457 |  | 35732 | $2 \times 321 \times 9$ | 3573 |  |  |  |  |  |  |
| Reedsburg | 35700 | 23000 |  | 58109 | 953655 | 15.00 |  | 2944 | $4{ }_{4}^{488} 804$ | 4300 1500 | ${ }_{90}^{29} 87$ | - 6824 |
| Frankling Green. | 19125 | $\begin{array}{r}69 \\ 2415 \\ \hline\end{array}$ |  | 26033 | $3 \quad 25878$ |  |  | 159 | 956 58 |  | 53200 | 13925 <br> 6100 |
| Spring Green. |  |  |  | 48755 | $5 \quad 44727$ | 635 | 33 |  | 11200 | 635 | 81066 | 61 380 |
|  | 501183 | 429499 | 26146 | 1003505 | 746580 | 17139 | 869.27 | 1172. 83 | 59711 | 13151 | 492147 | 207860 |
| SHEBOYGAN- |  |  |  |  |  |  |  |  |  |  |  |  |
| Greenbush:.. | \$353 25 | \$354 63 |  | \$707 88 | \$690 20 |  |  | \$11768 | \$75.00 |  |  |  |
| Herman. | 40125 38250 | 17891 |  | 58019 | 55958 | 2550 |  | 6511 | 57692 | 1083 | 151000 | $\$ 4420$ 9946 |
| Holland. | 53475 | 604.31 |  | 113906 | 106776 |  |  | 16887 486 | 2500 |  | 6300 | 4700 |
| Lima... | 46350 | 52275 |  | -986 25 | (1067 986 | 7130 |  | 486 | 33365 |  | 70700 | 4811 |
| Lyndon. | 38700 | 46161 |  | 84861 | ${ }^{531} 2081$ |  |  | 31753 | 41786 <br> 748 |  | 617 300 | 7485 |
| Mitchell $\ldots . . . . .$. $M$ Mosel | $231-00$ | 15476 |  | 38576 | ${ }^{585} 76$ |  |  | 31753 | 748 <br> 438 <br> 41 <br> 1 |  | 300 10 10 | 11878 |
| Mosel ......... Plymouth.... | 243 545 50 | 120088. |  | 44388 | 41700. |  | $26 \dddot{88}$ |  | 43145 |  |  | 8148 |
| Rhine .... | 27225. | 17462 . |  | 72899 | 47452. |  | 1700 | 23747 | 96316 |  | 15419 | 7025 7920 |
| Russell | 84.00 | 15292 |  | 446 136 92 | $\begin{array}{r}488 \\ 84 \\ \hline 100\end{array}$ |  |  |  | 90.00 |  | 925 |  |
| Scott. | 32542 | 478.54. |  | 13692 80396 | 84 749 00 |  |  | 5292 | 12700 |  | 16350 | 2700 |
| Sheboygan. | 23935 | 20925. |  | 448.60 | 51780 | 4 8 02 02 |  | 5040 | 15439 |  | 1134 | 4670 |
| Sheboygan Falls | 38843 | 21700. |  | 60543 | 30665. | 802 | ${ }_{23} 200$ | 61 60 | 10000 | 802 |  | 5000 |
| Sheboygan city... | 102675 | 111657. |  | 215794 | 164988 |  |  |  |  |  | 7803 |  |
| Wilson .......... | 21300 | 8438. |  | 73256 | 642 00 |  | $\begin{array}{r}580 \\ 67 \\ 64 \\ \hline\end{array}$ | [6630, |  |  |  |  |
| Sheb. Falls village | 36532 | 20423 |  | 56955 | 56955 |  |  | 2356 | $\begin{array}{ll} 642 & 00 \\ 300 & 00 \end{array}$ |  | 1500 | $\begin{array}{r} 5200 \\ 100 \end{array}$ |
|  | 645602 | 557232. |  | 1172245 | 1084491 | 10932 | 76714 | 115630 | 503753 |  |  |  |
| TREMPELEA |  |  |  |  |  |  |  |  | 503 | 1885 | 365016 | 939.03 |
| Arcadia |  |  |  | 12050 | 9700 | 1200 |  |  |  |  |  |  |
| Gale | 9975 | 15298 |  | 25273 | 24723 |  |  | 11590 | 16400 |  | ( 00 | 6500 |
| Preston | 3450 | 7372 |  | 10822 | 9246 |  |  | 1576 |  |  | ${ }^{1} 8.24$ | 2791 |
| Trempeleau.. | 20850 |  |  | 20850 | 20850 |  |  |  | 90700 |  | $10720^{1}$ | 1.5) 50 |
|  | 34275 | 226 |  | 68995 | 64519 | 1200 |  | 13716 |  |  |  |  |
|  |  |  |  |  |  |  |  | 13716 | 107100 |  | 55726 | 267 -1 |

TABLE No. VI.-continued.



TABLE No. VI.-continued.


| Dakota | 13167 | 16125 |  | 29292 | 29292 |  |  |  | 9657 |  | 4200 | 2744 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Deerfield | 4116 | 3075 |  | 71.91 | 8193 | 1800 | 381 | 461 | 2400 |  | 420 | 2744 |
| Hancock | 11685 |  |  | 11685 | 11685 |  |  |  | 15300 |  | 19575 | 5200 |
| Leon | 18743 | 12762 |  | 31505 | 31070 |  |  | 475 | 32816 |  | 3800 | 3825 |
| Marion | 13156 | 13852 |  | 29008 | 29008 |  |  |  | 17544 |  | 32110 | 3211 |
| Mount Morris | 8379 | 14394 |  | 27773 | 20768 |  |  | 20.05 | 20216 |  | $\begin{array}{r}321 \\ 76 \\ \hline\end{array}$ | 3211 |
| Oasis. | 10217 | 13824 |  | 24031 | 10217 |  |  | 11400 | 10600 |  | 5750 | 750 |
| Plainfield | 22642 | 37903 |  | 60545 | 49523 |  |  | 11022 | 27500 |  | 36000 | 7000 |
| Poysippi | 10584 | 8095 |  | 18679 | 14679 |  |  | 4002 | 8900 |  | $166 \cdot 00$ | 1200 |
| Richford | 16464 | 163.23 |  | 32687 | 32687 |  |  |  | 13500 |  | 10000 | 4200 |
| Rose ${ }^{\text {Saxille }}$ | 735 15876 | 145 14911 |  | $\begin{array}{r}5235 \\ 307 \\ \hline 87\end{array}$ |  |  |  |  |  |  | 1000 |  |
| Saxville ... | 15876 | 14911 |  | 30787 68649 | 30787 64035 |  |  |  | 24400 |  | 17942 | 3550 |
| Spring Water | 12368 | 16371 |  | 23768 | 640 237 68 |  |  | 4284 | 245 50 42 |  | 81500 | 7150 |
| Warren | 10731 | 6075 |  | 16806 | 14880 |  |  | 1826 | 7100 |  | 4700 | 500 998 |
| Wautoma | 19845 | 20250 |  | 40095 | 40095 |  |  |  | 51245 |  |  | 2998 5300 |
|  | 217090 | 207798 |  | 494911 | 466313 | 1800 | 883 | 44463 | 284920 | 1800 | 265227 | 58728 |
| INNEBAG0- |  |  |  |  |  |  |  |  |  |  |  |  |
| Algoma. | 17550 | 15829 |  | 33379 | 33379 |  |  |  | 23200 |  |  | 10680 |
| B4ack-Wo | 16425 | 9419 |  | 25844 | 25844 |  |  |  | 22403 |  |  | 14876 |
| Clayton. | 22050 | 25769 |  | 47819 | 46178 | 528 |  | 1113 | 22622 | 500 | 117200 | 1600 |
| Menasha | 38550 | 22606 |  | 61156 | 59346. |  |  | 1804 | 59189 | 500 | 221634 | 38500 |
| Neenah | 38175 | 31268 |  | 69443 | 64443 | 5000 |  |  | 73440 | 500 | 115866 | 6715 |
| Orihula |  | 165 <br> 300 <br> 0 |  | $\begin{array}{ll}165 & 00 \\ 860\end{array}$ | 65 00 |  | 10000 |  | 6500 |  | 9500 | 500 |
| Omro... | 560 192 75 | 300 161 168 |  | 860 <br> 354 <br> 104 | $5 \not 5 ; 000$ |  |  |  | 142241 | 1000 | 68265 | 22241 |
| Oshkosh City | 109200 | 344316 |  | $\begin{array}{r}354 \\ 5578 \\ \hline 95\end{array}$ | $\begin{array}{r}354 \\ 3440 \\ \hline 00\end{array}$ |  |  |  | 31400 |  |  | 11600 |
| Poygan. | 25242 | 11292 |  | 252.42 | 25242 |  |  |  |  | 188 | 569 |  |
| Rushford | 47250 | 40736 |  | 87986 | 87986 |  |  |  | 98944 |  | 40 103200 | 30 33544 |
| Nekimi. | 25950 | 25285 |  | 41235 | 878 |  |  |  | 79400 |  | 103200 | 33544 5242 |
| Nepinskun. | 23100 | 29589 . |  | 52689 | 52689 |  |  |  | 30395 |  | 12120 | 6625 |
| Winneconne ..... | $\begin{array}{lll}270 & 00 \\ 206\end{array}$ | 36040 |  | 63040 | 57471 |  |  | 5569 | 18000 |  | 5300 | 1600 |
| Winchester . . . . . | 20625 | 112 25. |  | 31850 | 31850 |  |  |  | 15600 |  | 10000 | 4150 |

TABLE No．VI．－continued．

|  | $\begin{aligned} & \text { Amount rec'd from } \\ & \text { Co. Treasurer. } \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| WINNEBAGO，cont． Utica． Vinland $\qquad$$\qquad$ | $\$ 34350$ 26550 | $\begin{array}{r}\$ 205 \\ \hline 175 \\ \hline 109\end{array}$ |  | $\begin{array}{r}\$ 548 \\ 440 \\ \hline 50\end{array}$ | \＄410 00 |  |  | \＄30 50 | $\begin{array}{r}\$ 86200 \\ 324 \\ \hline 0\end{array}$ |  | $\$ 40$ 50 50 | $\begin{array}{r}\$ 5800 \\ 47 \\ \hline\end{array}$ |
|  | 547292 | 704060. |  | 1334448 | 967385 | \＄55 28 | \＄100 00 | 11536 | 760851 | 2688 | 733134 | 183653 |
| W001－ <br> Gredid Rapids．．．． <br> Sarûtoga．．．．．．．．．． | 15075 |  |  | 15075 | 15075 |  |  |  | 36000 | 0 ．．．．．．．． | 6100 | 2700 |
|  | 15075 | 3541 |  | $\begin{array}{r}35 \\ 41 \\ \\ \hline 1\end{array}$ | $\cdots$ |  |  | 35.41 |  |  |  |  |
|  | ＊ 3075 | 2100 |  | 8175 | $\begin{array}{ll}60 & 25 \\ 65 & 25\end{array}$ |  | 2150 |  | 13725 |  | $80 \quad 00$ | 3200 |
| Rudolph | ＊9600 |  |  |  | 6525 4200 |  |  |  |  |  |  |  |
| Centralia | 4200 | 4200 |  |  |  |  |  |  |  |  |  |  |
|  | 21950 | 9841 |  | 26791 | 31825 |  | 2150 | 3541 | 49725 |  | 14100 | 5900 |

＊The amount of money reported as received from County Treasurer in town of Rudolph，includes the amount reported in the town of Hemlock，they being in one town and one district at the last report．

## TABLEN 0. VII.

## RECAPITULATION OF TABLE No. VI.




TABLE No. VII.



TABLE No. VII, - continued.



TABLE No. VII.-continued.



TABLE No. VIII.-continued.



TABLE No. VII.-antinued.



TABLE No, VII.-continued:



TABLE NO. VII-continued.


| Hixton | $\|\cdots\| . .\|2\| 1 \mid$ | 47375 | 249 |  | 1 | 3 | 3 | 3 |  | . |  |  |  |  |  |  | . . . . . . |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Irving... ......... | $\cdots{ }^{.} \cdot \cdots 1^{1} 2$ | 400 .. | 200 | 25 | 4 | 4 | 2 | 4 |  | . |  |  |  |  |  |  | . |
| Manchester........ | $1 .$. | 290 .. | 290 | . | 1 | 1. | 1 | 1 |  |  |  |  |  |  |  |  | . . ... |
| Northfield .......... | 1.1 | 150 | 100 | 50 | 2 | 2 | 2 | 1 |  |  |  |  |  |  | 1 | 27 | . |
|  | 11 6 | 301375 | 300 | 25 | 19 | 20 | 13 | 122 | 1. | 30 |  |  |  |  | 2 | 47 |  |
| JEFFERSON- |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Attalan.... | $4 . . .1 \mid \ldots$ | 1190 | 500 | 40 | 5 | 4 |  | 3 | 1 | 120 |  |  |  |  |  |  |  |
| Cold Spring. | . $7 .$. | 1540 | 400 | 50 | 6 | 6 |  | 7 | 7 |  |  |  |  |  |  |  |  |
| Concord . ... | $\therefore 63$ | 2270 | 900 | 10 | 9 | 9 |  | 8 | 2 | $2 \quad 36$ | 60 |  |  |  |  |  |  |
| Farmington | . 46 | 1600 | 360 | 5-100 | 10 | 7 |  | 10 | 3 | 160 | 60 |  |  |  |  |  |  |
| Heநron... . . . . . . . | $1 . . .48$ | 990 | 300 |  | 6 | 6 |  | 4 | 4 | $\therefore 50$ |  |  |  |  |  |  |  |
| Ixonia. | - 26 | 505 | 200 | 5 | 7 | 7 |  | 7 | 6. | . 290 | 141. |  |  |  |  |  |  |
| Jefferson. | $5 . .665$ | 3226 | 500 | 1-100 | 14 | 14 | 8 | 9 | 8. | . $\therefore .$. | 80 | ....... |  |  |  |  |  |
| Koshkonong | $5 \ldots 6$ | 3200 | 700 |  | 10 | 10 |  |  |  |  |  |  | - |  |  |  | - |
| Lake Mills. | 3... 4 .. | 2000 | 600 | 100 | 5 | 5 | $\ldots$ | 5 | 5 | . 129 | 119 |  |  |  |  |  |  |
| Milford . | 2 .. 23 | 1400 | 500 | 50 | 8 | 8 | 4 | 6 | 4 | . 17 |  |  |  |  |  |  |  |
| Palmyra. | 5 | 6625 | 5000 | - 25 | 3 | 3 |  | 4 |  |  |  |  |  |  |  |  |  |
| Sullivan. | $1 . . .78$ | 1600 | 500 | $\therefore 10$ | 8 | 7 |  | 11 | 2 | 162 | 77 |  |  |  |  |  |  |
| Waterloo. . . . . . . . | $1 . . .51$ | 1275 | 375 | 25 | 5 | 7 |  | 7 | 1 | $5 \quad 47$ |  |  |  |  |  |  |  |
| Watertown........... <br> do city | $\therefore \quad 5 \quad 6$ | 1475 | 500 | 25 | 11 | 10 | 4 | 11 | 8 | .. 193 | 217 |  | ...... |  |  |  |  |
| Oakland ........... | 134 | 900 | 300 | 50 | $\ddot{4}$ | 5 |  | 5 | 1 | 13 |  |  |  |  |  |  |  |
|  | $23 . .68138$ | 29796 | 5000 | 1-100 | 111 | 108 | 16 | 97 | 521 | 10.917 | 754 |  |  |  |  |  |  |
| JUNEAU- |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\because$ |  |
| Armenia. | $\cdots 22$ | 145 | 85 | $\therefore 60$ | 1 | 2 | 2 | 2 | 1 | 1 |  |  |  |  |  |  |  |
| Neceedah. | $\cdots \begin{array}{lll}. & 1 & 1\end{array}$ | $630{ }^{-}$. | 600 | 30 | 2 | 1 | 1 | 1 | 1 | 40 |  |  |  |  |  |  | . $\quad .$. |
| Orange... | $\begin{array}{llll}. & 1 & 1\end{array}$ | 116 .. | 66 | 50 | 2 | 2 | 2 | 2 |  |  |  |  |  |  |  |  | . |
| Clearfield. . | $\ldots$.... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Germantown | $\therefore 32$ | 550 .. | 200 | 50 | 5 | 5 | 3 | 5 | . |  |  |  |  |  |  |  |  |
| Lisbon | . 22 | 400 . | 150 | 25 | 4 | 4 |  | 4 |  |  |  |  |  |  | $\ddot{1}$ | 15 | . $\quad \cdots$ |
| Fountain | - $3 .$. | 240 .. | 200 | 40 | 2 | 2 | 3 | 4 |  |  |  |  |  |  |  |  |  |
| Plymouth | . $\|.\|5\|$ | 90075 | 300 | 83 | 4 | 5 | 5 | 6 |  |  |  |  |  |  |  |  |  |

TABLE No. VII.-continued.



TABLE NO. VII.--continued.



## TABLE No. VII-continued.




TABLE No．VII．－continued．

| － <br> 第 |  |  |  |  | $\begin{aligned} & \text { Total valuation of School } \\ & \text { Houses. } \end{aligned}$ |  |  |  |  |  |  | No．District Libraries． | No．Joint Libraries． |  | $\begin{aligned} & \text { No. Volumes loaned du- } \\ & \text { ring the year. } \end{aligned}$ |  |  |  |  | Av．No．Pupils atten＇g snch Schools during the year． | － |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OUTAGAMIE－ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Appleton City ． | 1 | 1 | 1 | 1 | \＄5355 | \＄5000 | \＄ 5 | 4 | 3 | 2 | 3 |  |  |  |  |  |  |  |  |  |  |  |
| Bovina |  |  | 3 |  | 840 | ． 400 | ${ }^{+} 40$ | 2 |  | 2 | 4 |  |  |  |  |  |  |  | 2 | 3 |  | 200 |
| Buchanan |  |  |  |  | 250 | 200 | 50 | 2 | 3 | 2 | 4 | 2 | $\cdots$ | 2 |  |  |  |  |  |  |  |  |
| Center | ． |  |  | 4 | 200 | 100 | 25 | 4 | 4 | 3 | 4 | 2 |  |  |  |  |  |  |  |  |  |  |
| Ellington | ．． | 3 | 3 | 5 | 106824 | 308 | 40 | 6 | 7 | 6 | 8 | 1 |  | 48 |  |  |  |  |  |  |  |  |
| Embarras |  | 1 | 1 |  | $200 .$. | 200 | 40 | 1 | 7 | 6 | 1 |  |  | 48 |  |  |  |  |  |  |  |  |
| Freedom |  |  |  |  | 300 | 100 | 100 | 3 |  |  | 4 |  |  |  |  |  |  |  |  |  |  |  |
| Grand Chu |  |  | 1 | 3 | 475 ． | 300 | 50 | $\stackrel{3}{4}$ | 4 | 2 | 4 |  | ． |  |  |  |  |  |  |  |  |  |
| Greenville |  | 4 | 4 | 4 | $1305 \cdots$ | 400 | 38 | 8 | 8 | 6 | 8 | 1 | ．$\cdot$ | 10 | $\ddot{6}$ |  |  |  |  |  |  |  |
| Hortonia． |  | 2 | 2 | 2 | 480 | 200 | 85 | 4 | 4 | 2 | 4 | 2 |  | 10 | 66 |  |  |  |  |  |  |  |
| Kaukauna |  | 3 | 3 | 1 | 850 | 300 | 150 | 4 |  | 1 | 5 | 2 | 1 | 76 | 28 |  |  |  |  |  |  |  |
| Liberty |  |  | 1 |  | 400 | 400 | 150 | 4 | 4 | 1 | 5 | 2 | 1 | 76 | 28 |  |  |  |  |  |  |  |
| Medina |  |  | 2 | 3 | 69635 | 307 | 10 | 5 | 5 | 4 | 5 |  |  |  |  |  |  |  |  |  |  |  |
|  | 1 | ．． 21 | 12 | 23 | 1241959 | 5000 | 5 | 47 | 42 | 30 | 52 | 8 | 1 | 176 | 94 |  |  |  | 2 | 3 | 1 |  |
| OZAUK |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Mequon．． |  |  | 310 | 10 | \＄2055．．． | \＄500 | \＄10 | 10 | 13 |  | 4 | 13 |  | 957 | 770 | 10 |  | 10 |  |  |  |  |
| Cedarburg． | 1 | ． 3 | 3 |  | 4720 | 3000 | 25 | 6 | 7 | 3 | 6 | 4 | 3 | 137 | 43 |  |  |  | 1 | 30 |  |  |



## TABLE No. VII.-continued.




TABLE No．VII．－continued．

|  |  |  |  | $\circ$ 응 <br> 02 <br> 3 <br>  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ROCK－ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Avon．． |  | 2 | $5 \quad 2$ | 1811 |  | 300 | \％ 100 | 11 | 11 |  | 11 | 6 |  | 132 | 137 |  |  |  |  |  |  |  |
| Beloit |  | 2 | 4 ． | 1075 |  | 300 | － 50 | 6 | 4 | 1 | 4 | 1 | $\therefore$ | 24 | 13 |  |  |  |  |  |  |  |
| Bradfor |  | 4 | 7 | 1875 |  | 300 | 25 | 11 | 10 | 2 |  |  |  | 331 | 178 |  |  |  |  |  |  |  |
| Centre |  | 1 | 4 | 1400 |  | 600 | 150 | 5 |  | 5 |  |  | $\dot{7}$ |  | 178 |  |  |  |  |  |  |  |
| Clinton |  | 1 | 6. | 2475 |  | 1160 | － 50 | 6 | 6 |  | 6 | 3 | 2 | 175 | 108 |  |  | 1288 |  |  |  |  |
| Fulton | 5 | ． | 3.1 | 4850 |  | 2000 | － 100 | 8 | 9 |  | 9 |  | 2 | 175 | 108 |  |  | 1288 |  |  |  |  |
| Harmony． | 1 |  | 8. | 2910 |  | 450 | 100 | 9 | 7 | 1 | 8 | 9 | ． | 385 | 300 |  |  |  |  |  |  |  |
| Johnstown |  | 1 | 6 | 2300 |  | 550 | 50 | 7 | 6 |  | 7 | 5 |  | 173 | 88 | 05 |  | 6 | 1 | 17 |  |  |
| Lima |  |  | 10． 2 | 2000 |  | 375 | 25 | 12 | 12 |  | 12 | 12 |  | 201 | 84 | 05 |  |  |  | 17 |  |  |
| La Prairie | 1 | 1 | 5. | 2050 |  | 500 | 25 | 6 | 12 |  | 7 | 4 |  | 229 | 331 | 30 |  |  |  |  |  |  |
| Milton | ， | 1 | 3 | 1100 |  | 400 | 200 | 5 | 5 |  | 5 | 5 | 5 | 473 | 400 | 30 |  | 39 | 1 | 50 |  |  |
| Magnolia |  | 3 | 4 | 1400 |  | 400 | 100 | 7 | 7 |  | 7 | 7 | 5 | 43 34 | 11 | 30 |  | 39 | 1 | 50 |  |  |
| Newark |  | 3 | $3{ }^{3}$ | 1500 |  | 400 | 25 | 9 | 9 |  | 8 |  | 1 | 207 | 164 |  |  |  |  |  |  |  |
| Porter． | 2 |  | $4 \quad 1$ | 2575 |  | 900 | 50 | 7 | 7 |  | 6 |  |  |  |  |  |  |  |  |  |  |  |
| Plymouth | 1 | 3 | 2. | 1800 |  | 800 |  | 6 | 5 |  | 4 | 3 |  | 46 |  |  |  |  |  |  |  |  |
| Rock． | 2 | 1 | 7. | 2922 |  | 558 | 200 | 10 | 9 | 1 | 9 |  | 1 | 97 | 37 |  |  |  |  |  |  |  |
| Spring Val |  | 2 | 41 | 1950 |  | 400 | 30 | 7 | 7 | 2 | 6 |  |  |  |  |  |  |  |  |  |  |  |
| Turtle．． | 1 | 2 | $5 . .1$ | 3375 |  | 1800 | 75 | 7 | 8 |  | 8 | 5 | 3 | －219 | 191 |  |  |  | 1 |  |  |  |



TABLE No．VII．－continued．

|  |  | No. Stone School Houses. |  | No．Log School Houses． |  |  |  |  | $\begin{aligned} & \text { No. School House Sites } \\ & \text { uninclosed. } \end{aligned}$ |  |  | No．District Libraries． |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SAUK CO |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Baraboo |  |  |  | 41 | 1840.00 | 841 | 5 | 5 | 4 | 1 | 4 |  |  | 38 |  |  |  |  | 5 |  |  |  |
| Homey Cree |  | 1 | 11 | $1 \cdot 5$ | 1445 ． | 500 | 70 | 6 | 6 | － 2 | 4 | 4 |  | 133 | 99 |  |  |  |  |  |  |  |
| Excelsior ． |  | $\because$ | 3 | $\begin{array}{lll}3 & 4\end{array}$ | 700 | 309 | 10 | $\cdots$ | 4 | 3 | 6 | d |  | 14 |  |  |  |  |  |  |  |  |
| Wingfield |  | $\because$ | 2 | $2 \cdot 3$ | 350 | 150 | －5 | 5 | 5 | 2 | 6 | 1 |  | 58 | 112 |  |  |  |  |  |  |  |
| Dellona． |  |  |  | 4 ．． | 1000 | 300 | 200 | 4 | 4 | 2 | 4 | ．． |  |  |  |  |  |  |  |  |  |  |
| Fairfield |  |  | 5 | $5 \quad 1$ | 1464. | 320 | 15 | 5 | 6 | 6 | 7 | ， | －$\cdot$ | $\cdots$ |  |  |  |  |  |  |  |  |
| Troy |  |  | 3 | $\begin{array}{lll}3 & 3\end{array}$ | 1180 ．． | 600 | 80 | 4 | 6 | － 4 |  | 2 | ．． | 33 |  |  |  |  |  |  |  |  |
| Woodland |  |  | 2 | 21 | 303 ．． | 200 | 25 | 3 | 3 | － 1 | 3 | 3 |  |  | $\cdots$ |  |  |  |  |  |  |  |
| Westfield |  |  |  | $4{ }^{4}$ | 815. | 250 | 30 | 7 | 7 | 3 | 6 | 1 | － | ． 18 | 12 |  |  |  |  |  |  |  |
| Kingston |  | 2 | 23 | 32 | 2675 ．． | 600 | 50 | 6 | ． 6 | 2 | 6 | 4 |  | 3239 | － 24 |  |  |  |  |  |  |  |
| Freedom |  | ．． | 1 | 15 | 612. | 325 | 5 | 6 | － 6 | － 3 |  |  |  |  |  |  |  |  |  |  |  |  |
| Washington |  |  | ． | ． 10 | 1004 | 150 | 50 | 10 | 10 | 5 | 10 |  |  |  |  |  |  |  |  |  |  |  |
| New Buffalo | 1 | ． | 6 | $6 \quad 2$ | 5370 ． | 3000 | 75 | 6 | 6 | 7 | 7 | 1 | ．． | － 38 | 38 | 0.25 | 0.09 | 0.16 |  |  | 1 |  |
| Marston |  |  |  | 47 | 994. | 225 | 10 | 10 | 10 | － 4 | 12 |  |  |  |  |  |  |  |  |  |  |  |
| Prairie du Sa |  | 2 | 23 | $3{ }^{3} 1$ | $4220 .$. | 2200 | 100 | 8 | 6 | － 2 | 5 |  |  | 1397 | 641 | 0.76 |  |  |  | 75 | ．． |  |
| Greenfield |  | $\cdots$ | 3 | 3.2 | 755 | 300 | － 5 | 5 | 3 | ． 2 | 5 | 1 |  | 16 | … |  |  |  |  | ．．． |  |  |
| Merrimac． |  |  | 3 | 33 | 69450 | 250 | 50 | 6 | 6 9 | 6 | 6 | 6 | ． | 190 | 275 |  |  |  |  |  |  |  |
| Reedsburg |  |  |  | 44 | 229500 | 1448 | 10 | 9 | 9 | 6 | 8 | 11 |  | 130 | 275 |  |  |  |  | 130 |  |  |

## TABLE No. VII.-continued.




TABLE No. VIL, continued.



TABLE No. VII.-continued


RECAPITULATION OF TABLE No. VIII.

|  <br>  |  |
| :---: | :---: |
|  | : : : : : : : : : : : : : : : : |
|  |  |
| -sә!̣шәрвов っит! ивчд ләчдо <br>  |  |
|  <br>  |  |
|  | 18 |
| -roo seuy Kixe.qq!T qunoury | - |
|  | Ø్రた |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  <br>  |  |
|  <br> Кив јо шопұчп!ва ұяәмот |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
| 'sasnoh looqus yourg ${ }^{\circ} \mathrm{ON}$ |  |
| -soṭuno, jo saurs |  |



TABLE VIII.-SHOWING THE NUMBER OF TOWNS IN EACH COUNTY, USING THE DIFFERENT TEXT BOOKS.



TABLE NO VIII-SHOWING THE NUMBER OF TOWNS IN EACH COUNTY USING THE DIFFERENT TEXT BOOKS.-cont.



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DOCUMENT G.

## $\left.\begin{array}{l}\text { UNIVERSITY OF WISCONSIN, } \\ \text { MAdison, Ootober 1, } 1858 .\end{array}\right\}$

To His Exoellengy, Alexander W. Randall,
Governor of the State of Wisconsin:
In compliance with law, I transmit to you, herewith, the
Report of the Regents of the University, for the fiscal year ending this day, and have the honor to be,

Most respectfully, your obedient servant,

J. H. LatHROP,<br>President of the Board.


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## REGENTS' REPORT.

## To the Legislature of the State of Wisconsin, the Regents of the University make this, their Eleventh Annual Report:

The receipts into the treasury of the University during the year terminating September 30th, 1858, have amounted to the gross sum of $\$ 40,28771$, from the following sources to wit:

| Balance in Treasury Oct. 1. 1857, | $\$ 3,72721$ |
| :--- | ---: |
| Interest on principal fund invested, | 19,75000 |
| Building fund, | 4,11000 |
| Loans on credit of Building fund, | 8,69700 |
| Fees, for tuition, room and heat, | 2,00350 |
| Miscellaneous, | 2,00000 |

The disbarsements for the same period have amounted to the aggregate sum of $\$ 38,24863$, and for the items of expenditure, reference is made to the Report of the Treasurer of the University, hereunto appended. Of this whole sum there has been paid for

| Interest on indebtedness, | $\$ 3,750$ |
| :--- | :--- |
| Construction of Central Edifice, | $\$ 8$ |
| Salaries, | 17,846 |
|  | 11,447 |

The indebtedness referred to in the first of these three main items of expenditure, has been contracted in the purchase of the site and the erection of the buildings authorized by acts of the Legislature, passed from time to time. The act of 1850 , making a loan of $\$ 25,000$ from the principal of the School Fund, provides for the repayment of the loan between the years 1860 and 1870, by an annual reservation from the income of the University, of one tenth, ( $\$ 2,500$, ) of the amount of the loan. The act of 1854 provides a like sinking fund for the payment of the loan of $\$ 15,000$ from the principal of the University fund.; the first reservation for this purpose, from the annual income of the University, to be made in the year 1864.

For the construction of the main edifice, now in progress, the act of 1857 provides for a further loan of $\$ 40,000$, from the principal of the University Fund, payable within thirty years from the date of the act, out of the income of the Institution.

On the faith of this fund thus set apart, the Board let the contract for the erection of the main edifice, to James Campbell, for $\$ 36,500$. The necessary grading, the finishing of the attic story, the fitting up and furnishing of the public rooms, and the cost of furnaces, will exhaust the balance of the building fund, and trench on the current resources of the University.

At the date of the passage of the act of 1857 , there was no money in the Treasury of the State belonging to the capital fund of the Univarsity. All that had been paid in prior to that period, had been loaned out on bond and mortgage. But few sales of University lands have been subsequently made, and but little purchase money has come in from the holders of certificates, beyond the original advance of ten per cent. The consequence has been that the building fund, which it was the intent of the act of 1857 to place at the disposal of the Board, has been for the most part unavailable, and the construction of the edifice has been greatly retarded. The necessary excavation, and the laying of the substructure and the basement story, were all that the Board were able to accomplish during the summer and autumn of 1857; and it was late in the present season, before arrangements could be made for the resumption of the work. It has since that period been prosecuted with commendable vigor by the contractor. The building will be closed in this season, and the Board hope to be able to complete the edifice and prepare it for occupation by the opening of the next University year, in September, 1859.

The sources from which the Board has, in default of the proper building fund, drawn the means for the prosecution of the work, have been, first, all unexpended balances of the income of the University; and secondly, advances made by individuals on faith of the building fund, as it may hereafter be paid into the State Treasury. A proposition from the contractor to finish the work above the basement on his own responsibility, provided the Board could assure him that $\$ 10,000$ cash would be paid on estimates, at stated periods, for work done, was met by the liberality of citizens of Madison, who advanced the money on warrants of the Board, bearing interest at ten per cent. and due eight months from date. Some arrangement had become of pressing necessity, as on the opening of last spring, the contractor had on hand, deliv-
ered and finished, ready for use, about $\$ 13,000$ in materials. To allow this property to remain unused for a season, would have involved a heavy direct loss, both in interest and in waste and damage. A failure to go on in accordance with the terms of the contract, was also likely to involve the Board in a law suit with the contractor, for a failure to fulfil on their part. According to the arrangement, balances due to the contractor on each successive estimate, were to be settled by an issue of warrants to him in like manner. It is believed that the receipts into the State Treasury of moneys belonging to the building fund, accruing under the act of 1857 , will enable the Board to redeem these warrants at maturity, and that none of them will be outstanding after the completion of the edifice.

- This necessity of providing grounds, buildings, and the whole outlay of the University, from the annual income of the fund, will, of course, just so far contract, for a series of years, the available resources of the institution. On completion of the main edifice, the whole indebtedness will not vary much from the sum of $\$ 80,000$, due, for the most part, to the school and University funds. In addition to the payment of interest on this sum, the income of the University will be charged, under existing laws, with the payment, to sink the debt, of $\$ 2,500$ annually, from 1860 to 1864 ; and of $\$ 4,000$ thence on, to 1870. Making the proper deductions, therefore, from the gross income of the fund, it will not be safe to assume that the revenue for this period, applicable to the uses of the University, will exceed $\$ 15,000$ per annum. It is to be hoped that, by wise administration, the revenues of the Institution may ultimately reach double that sum. The Board, however, deem it wise, in the meantime, to proceed caatiously in the expansion of the scope of the University, and the multiplication of departments in it. In order that it may prove a permanent and an eminent blessing to the State, its expenditnres should be steadily kept within its actual means, and an enlightened forecast characterize its administration.

The function of a State University may be regarded as three-fold. 1. To extend to the youth of the community the benefits of general liberal culture, beginning its instructions where those of the High School, in the system of Public Instruction, end; 2. To hold the leading position in the Normal agency designed to train teachers for the public schools of every grade throughout the State; 3. To undertake the special training of young men for the leading professional and industrial avocations in society.

The charter of the University parcels out its whole scope into four Departments, to wit:
1.-Of Science, Literature and the Arts.
2.-Of Law.
8.-Of Medicine.
4.-Of the Theory and Practice of Teaching.

It is quite obvious that, in consideration of the limited net yield of the funds of the University for sone years to come, as set forth above, it would be premature to open the Departments of Law and Medicine on any other conditions than that they shall be, substantially, self-supporting schools. As the

- finances of the Institation shall improve, a liberal policy will be gladly pursued towards these important departments of University instruction.

It is in contemplation to devise, during the current year, a system of Normal Instruction for the State, which shall bring the University Department of the Theory and Practice of Teaching, into its appropriate and its designed connection with the Public Schools of the State. The plan contemplates the co-operation of this Board with the Board of Normal Regents, and will require additional legislation to give it force and effect. The School of Normal Instruction in the University will be under the special charge of Hon. Henry Barnard LL. D., the Chancellor elect of the University, who will be inducted into the offle, at the annual meeting of the Board, on the third Wednesday of January next.

The residuary department of Science, Literature, and the Arts, created by the charter, comprises, of the entire field of University instruction, all that is not included within the exceptional Departments of Law, Medicine, and Theory and Practice of Teaching. It has been the uniform sentiment of of the Board, from the beginning, that the studies of this Department should be selected, arranged and pursued, with a a distinct reference to their bearing on the industrial pursuits of civilized life, as well as on the personal culture of the pupil in preparation for the successful discharge of his duties as a man and a citizen.

In order to give a more full expression of this idea, in the organic forms of the University, the Board at their meeting in June passed an ordinance, which, after discussion and amendment at the semi-annual meeting in July, took the following form, to wit:

The Board of Kegents of the University of the State of Wisconsin do enact the following ordinances as laws of the University:

1. The Department of Science, Literature, and the Arts, in this University, shall consist of the following schools, to wit:

Of Philosophy.
Of Philology.
Of Natural Science.
Of Civil and Mechanical Engineering.
Of Agriculture.
Of Polity.
2. The subjects of study in the School of Philosophy shall be-Mental Science, Logic, History, Aesthetics, English Language and Literature.
3. The subjects of study in the School of Philology shall be-Ancient Languages and Literature, Modern Languages and Literature.
4. The subjects of study in the School of Polity shall beEthics, Science of Government, Constitutional Law, International Law, Politieal Economy, History of Civilization.
5. The subjects of study in the School of Natural Science shall be-Chemistry and Applications, Natural History, General Physics, Mathematics, English Language and Literature, Modern Language and Literature, Physiology, Hygiene, Ethics, Aesthetics.
6. A course of study connected with these four Schools shall be arranged by the Faculty, so as to extend over a space of four years. The student, who shall have completed the full course, shall receive the Degree of Bachelor of Arts. A successful prosecution of the same pursuits, for three additional years, shall secure the Degree of Master of Arts.
7. The subjects of study in the school of Civil and Mechanical Engineering shall be: Mathematics, Practical Engineering, Architecture, Drawing, Na,ural History, General Physics, Physiology, Hygiene, English Language and Literature, Latin, or two of the Modern Languages.
8. The subjects of study in the School of Agriculture, shall be: Theory, an Practice of Agriculture, Chemistry and Applications, Natural History, General Physics, Physiology, Hygiene, Mathematics, Ethics, Political Economy, Rural Economy, Veterinary Art, English Language and Literature.
9. From these last two schools, and those of Philosophy, Polity, Natural Science, and Philology; (excepting Ancient Languages and Literature), shall be arranged, by the Faculty, a course of study to be called the Scientific Course, which shall extend over a space of four years. The student, who shall have completed the full course, shall receive the Degree of Bachelor of Philosophy; and, after three years successful
pursuit of the same branches, the Degree of Master of Philosophy.
10. Any student may pursue the studies of either of the schools, and, after passing an examination in the same, shall be entitled to a diploma.
11. The School of Agriculture shall be given to a Professor of Scientific Agriculture, so soon as the income of the University, that can be appropriated to instructional purposes, shall amount to $\$ 16,000$ annually, or a special endowment of that professorship shall be made. Until such time, this school shall be connected with the school of Natural Science.
12. The studies of these schools shall be distributed, by the Faculty, among the following professorships; to wit:

Of Ethical and Political Philosophy,
Of Mental Philosophy, Logic, Rhetoric, and English Literature.

Of Ancient Languages and Literature.
Of Modern Languages and Literature.
Of Chemistry, Natural History, and Applications.
Of Mathematics and Natural Philosophy.
Of Scientific Agriculture:
and three Instructorships ; to wit:
In Natural Science;
In Mathemathics and Engineering;
In Book-Keeping and Commercial Calculations: and one Tutorship; to wit:

In Mathematics and Languages.
13. Each full Professorship shall have attached to it a salary not exceeding fifteen hundred dollars per annum.

Each instructorship and Tutorship shall have attached to it a salary not exceeding seven hundred and fifty dollars per annum.
14. All Professors, Instructors, and Tutors who give regular instruction in the department of Science, Literature, and the Arts, shall constitute the Faculty of Science, Literature, and Arts, in whom is vested the internal government of that Department.
15. All Professors, Instructors, and Tutors who give regular instruction in any of the other Departments, shall constitute the Faculty of that Department, in whom is vested its internal government.
16. The subjects of instruction in the Preparatory Department shall be Latin, Greek, and Algebra, and the Department shall be entirely dispensed with after five years from LSeptember 1, 1858.
17. Some one of the Professorships shall be assigned to the Chancellor, who shall give the required instruction without additional salary.
18. All schools or chairs of instruction heretofore established in the University of Wisconsin, by this Board, by ordinance, or otherwise, are hereby abolished, and all appointments in the same are declared to be null and void.
19. This ordinance shall take effect from and after the 4 th Wednesday of September, 1858, and all ordinances inconsistent with it are hereby repealed.

On the reconstruction of the institution, under the provisions of this Ordinance, the following appointments were made; to wit:

Hon. Henry Barnard, LL.D., Chancellor of the University, with a salary of $\$ 2,500$.

John H. Lathrop, LL.D, Professor of Ethical and Political Science, with a salary of $\$ 1,500$

Daniel Read, LL. D., Professor of Mental Science, Logic, Rhetoric, and English Literature, with a salary of \$1,500.

John W. Sterling, A. M., Professor of Mathematics and Natural Philosophy, with a salary of $\$ 1,500$.

Ezra S. Carr, M. D., Professor of Che䍃istry and Natural History, with a salary of $\$ 1,500$.

James D. Butler, A. M... Professor of Ancient Languages and Literature, and Librarian, with a salary of $\$ 1,500$.

Joseph C. Pickard, A. M., Professor of Modern Languages and Literature, with a salary of $\$ 1,000$.

Thomas D. Coryell, A. B., Instructor in Civil and Mechanical Engineering, with a salary, (one term), of $\$ 250$.

John F. Smith, A. B., Tutor in Latin, Greek, and Mathematics, (preparatory), with a salary of $\$ 650$.

David H. Tullis, Instructor in Commercial Calculations and Book Keeping, with fees for tuition.

The Normal Department of the University will be the special charge of the Chancellor, who will submit a plan for the organization of a Normal System for the State, under the aus. pices of the Board of Regents of Normal Schools.

Leave of absence, for two terms of the current year, has been given to the Instructor in Engineering, to be spent in preparation for the opening of this important practical school, in the new edifice, in September, 1859.
In the adoption of the measures set forth above, looking to the permanent organization of the State University, it has been the study and labor of the Board to meet the educational wants of the community, and to give force and effect to the well-considered views of the friends of education. They have
called to the head of the Institution a gentleman of high character and mature experience, on whose presence and counsel the Board confidently rely for success in their continued endeavors to make the State University tribatary to the cause of Public Instruction in Wisconsin. In the accomplishment of this beneficent end, the cordial co-operation of the Board of Regents of Normal Schools has been manifested by the choice of the Chancellor elect as the General Agent of that Board. The Superintendent of Public Instruction is a member of both Boards.

It remains for wise legislation to give force "and effect to this organization, and thus to realize the original design of this Board as expressed in their second annual report, "to make the University of Wisconsin subsidiany to the great cause of popular education, by constituting it, through its Normal Department, a nursery of the educators of the popular mind, and the central point of union and harmony in the educational organism of the commonwealth."

Per order,

D. W. JONES, President pro tem.

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    APPENDIX.
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\section*{APPENDIX A.}

\section*{CHANCELLOR'S COMMONICATIONS.}

A special meeting of the Regents of the University of Wisconsin was holden at the Capitol, on Wednesday and Thursday, the 2d and 3d of June, 1858.
The meeting was opened by the following communication from the Chancellor:

\section*{Gentlemen of the Board of Regents:}

In the execution of an educational trust like ours, the subject of admiuistration which most intimately concerns the beginnings of things, is the development and protection of the permanent sources of income. Money constitutes the nerves of learning, as well as of war ; and the extent of efficient op: eration, in either direction, must depend on the amount of available revenue, from year to year.
In reference to the financial administration of this University, the following statement may be made:
When the University was chartered and confided to the management of this Board, its entire endowment consisted in the appraised value of the Congressional land grant, \(\$ 130,000\). Had the organization of the University been deferred, and no special agency been created to look after this interest, there is no reason to believe that the property of this Institution, to-day, would have exceeded the sum named, to wit: \(\$ 130 ; 000\). Indeed the financial history of other trustsassumed by the State, suggests the apprehension that, through the various chances of legislation, it might have met with a sensible reduction. Un-: der the administration of this Board, the original endowment has been greatly increased; and, of course, the capabilities of the Institution have been, to a corresponding extent, enlarged.
This financial thrift has been realized during a period: which has required, in addition to the current expenditures of
the Institution, a large outlay, from time to time, for grounds, buildings, library, aparatus, and collections in science. The property of the University is sufficient now to liquidate all debts, and leave a balance of clear estate, not less than \(\$ 400\), 000.

That portion of the whole property of the University which has been productively invested, does not vary much from \(\$ 315,000\), the annual income of thich, at 7 per cent., is about \(\$ 22,000\), which may be regarded as the gross revenue from the fund for some years to come, liable to increase from the contingencies more or less remote, of sales of the remnant of the lands, and the popsible investment of the fund, at some time hereafter, at a greater rate of interest than 7 per cent. It will not be safe, then, to base the operations of the Institution on the expectation of a larger gross revenue from the fund 0 than \(\$ 22,000\). The debt of the University is now \(\$ 50\), 000 , to be increased to \(\$ 75,000\), on the completion of the main edifice, on supposition even of the practice of the most rigid economy; the interest on which is \(\$ 5,250\), which, taken from \(\$ 22,000\), leaves a balance of \(\$ 16,750\), available annually to the uses of the Institution.
But we are compelled to make a still further reduction of these figures. The principal of the debt must be paid from the income, and an application of \(\$ 2,500\) thereof per annum, from and after the year 1860, will be required by existing statutes. Taking \(\$ 2,500\) from \(\$ 16,750\), we have a balance of \(\S 14,250\), the entire net sum applicable to meet the current expenditures of the University for the year 1860. A sinking fund of \(\$ 2,500\) steadily applied, will wipe out the debt in thirty years: and during that period the interest of the \(\$ 2,500\), namely, \(\$ 175\), will be annually added to the net income of the University, till, at the conclusion of the process, in 1890, the whole income of the University fand will be available for the current uses of the Institution; provided we contractino more debts after the completion of the main edi-fice-a policy which cannot be too strongly recommended.

In order that the board, then, may approach the work of organization and administration with sobriety and judgment, it will be useful to put aside all declamation about our munificent University Fund, and to look steadily at the fact that our income in 1860 will be \(\$ 14,250\), plus the limited amount we shall be disposed to draw from students, in the shape of iees, and contrast it with the fact that there are institutions of learning in our land, to say nothing of those of Europe, which are doing their work efficiently and quietly, with annual revenues varying from fifty to one hundred thousand dollars.

The instructional body of the University, as at present constituted, costs, by way of salary, \(\$ 9,100\), leaving a margin for 1860 of \(\$ 5,150\), applicable to the increase of the library, apparatus, etc., and to the coritingent expenses of the institu. tion, a meagre sum, considering the outfits needful to put additional industrial schools in working order.
It will be prudent in any change of organization which the board may be called upon to make, to fix upona sum beyond which the aggregate salaries of the faculty shall not be carried ; and I would submit, on the above, showing that \(\$ 11,000\) should be the maximum of expenditure in that direction. More than this would leave short justice to the other educe: tional agencies of the institution, and tend to debt and embarrassment.

The question of the proper office work of the University is one of much interest. A brief statement of my views on this topic must suffice.

It is the doctrine of American civilization that the state assumes to provide for the intellectual cultivation of its citizens by furnishing a series of institutions, comprising one harmo. nious educational system. This entire state system is divisible; into three departments; to wit: the primary, the academic, or intermediate, and the University departments. The Constitution of Wisconsin founds the two former on the school fund income; the latter on the University fund income. The district schools constitute the primary educational department. The unionischool to be constituted in each township in the State, is the proper academy, or intermediate school agency of Wisconsin. The University crowns the system by its courses of liberal learning.

If the intent of the constitution be carried out with consistency and vigor, these three departments of public instruction must form a continuous whole, without a gap or chasm between the parts. The Academic department represented by the Union school, must take up the business of instruction where the district school leaves it, and the University bases its own action directly on the results of the Academic, or intermediate department. The State must perfect its own system, regardless of the fact that there may be in existence private or parochial schools and academies jinand equally sp, that there are in existence universities, founded by subscription, and denominational in character. The problem for the State to solve, is, to make its own educational organism better at every point, from the district school to the University, inclusive, than that whioh is parochial or sectarian.
That our civilization is to realize this idea, in the matter of
the University, as it has already done in the Primary school and the Academy, can hardly be doubted by those who survey the whole ground. A portion of the funds from the church hitherto devoted to the primary and intermediate schools of its own, are, and will be, gradually, by consent of parties, absorbed in the general educational fund of the State, where its benign agency will be greatly more efficient than hitherto; while the denominational universities will abandon to the State University the field of general and liberal culture, and become strictly professional schools of Theology. It will be seen to be vastly better for the church, and the cause it represents, to use the educational organism provided by the State, for the purposes of intellectual culture, and so to husband its own resources, to increase the numbers, and improve the professional education of those whom it ordains to be the moral guides of the coummunity.

It would, then, be as absurd for the State University to retire from instruction in Physical Science, Mathematics or Classics, because the Denominational Universities assume to teach all these, as it would be for the district schools of the State to retire from instruction in reading, writing and arithmetic, because these are taught in private or parochial elementary schools. Let the State do its duty, and the field is its own. The church will as freely and as gratefully use the State University for the intellectual culture of its sons, as it now uses the district schools. The experience of a generation in Virginia, and half that period in Michigan, is demonstrating the soundness of these views.

In order to realize this whole idea in a State system, the Academy must be firmly coupled with the primary school; the University must form a thorough connection with the Academy; and if, in an infant State like Wisconsin, it is necessary for the University to back down to the Academy, we must be considerate enough to endure the momentary delay. The University is the engine car. Its instinct is onward, and the danger is that some impatient engineer may fire up too rapidly, break the connection and leave the train far behind. Meanwhile the engine dashes on to its catastrophe. Wiser heads and more skilful hands must repair the waste, and the train is thus brought, at length, to its destination.
In all true progress, God's order requires time, means, and discretion, as well as zeal. The steady upward action of the University, will draw after it the elevation of the Union School or Academy; and the improved action of the Academy imparts an intelligent aim and an unwonted efficiency to the district school. On the other hand the increasing capabilities of the
common school push the Acadeny upward to its higher and more appropriate functions; the University accepts the impulse, and without breaking connection with the Academy, in obedience to its own instinct, rises to its true position in the educational economy.

The organic law of the University of Wisconsin, declares the object of the University to be, " to provide the inhabitants of this State with the means of acquiring a thorough knowledge of the varioas branches of science, literature and the arts." This is a general grant of University powers ; and in a subsequent section containing a fourfold division purporting to distribute these powers, whatever is not included in the specific departments of "Law," "Medicine," and "Normal Instruction," remains in the residuary department of "Science, Literature, and the Arts;" with its Faculty, comprising the incumbents in the several chairs, professorships, sub-departments, or schools, as they are variously called, which the Board may think fit to establish therein. In the administration of the University thus far, the Board have, very properly, not attempted its actual development beyond what a wise regard to means on hand and to the actual condition of the subordinate departments of public instruction has justified and required.
The agitation of the University interest in the late Legislature, developed two ideas connected with the administration of the institution, of sufficient importance in the opinion of several members, to justify a call of the Board.

The first is, that the time has arrived for a full development of the Normal Department of the University. As the Regents of Normal Schools indicate a diposition to co-operate with the Regents of the University in this behalf, I would recommend this subject to the favorable consideration and action of this Board.

The other idea is, that in the administration of the department of "Science, Literature, and the Arts" in the University, a more distinct bias should be given to its instrtuctions, in the direction of the several arts and avocations as they exist ainong men. That the practical should take rank of the theoretical, in the forms as well as the súbstance of University culture. On this topic, I would stibmit the following considerations.

The true end of education is to enable the indvidual man, through development and instructiou, discipline and knowledge, to find his true place in the social system, and to thake his action therein, whether of muscle of of mind, productive of substantial and enduring good to himself and his fellows.

There is no discipline which has not its uses in the outer life; there is no knowledge which has not its yaluable applications. The theoric instructions of the schools, therefore, of whatever grade, are badly rendered, if the pupil is not taught to trace the doctrine which he receives in the school to its outcrop in the avocations of life, and the processes of human society. This canon of instruction, applicable to the district school and the academy, should be accepted in its frll force and effect, in the University. Within the general University department of "Science, Literature and the Arts", as well as elsewhere, the processes of instruction, whether intended for the culture of the individual subjectively, or for scientific analysis objectively, are nothing worth, except for the beneficial practical ends to be reached thereby.

The proper and efficient action of this general department is secured by dividing out the whole field of instruction embraced within its limits, into separate schools or sub-departments, the incumbents of the several chairs forming the Faculty of "Science, Literature and the Arts." There are two plans on which this Faculty may be constituted, and the same general results reached, One is by distributing out to the several chairs, different branches of philosophy and science, and pushing these forward in courses of instruction, to their outgrowth in the Arts, and the various forms of social service. The other is to distribute to the professorships or schools the practical business processes; carrying the pupil back, in the lecture room, to the science and the philosophy explanative of the nature and the reasons of these processes. On the one plan, the movement is forward from the principle to the issue. On the other, backward from the issue to the principle. In the former case, Science is honored as the mother of Art ; in the latter, Art is the master, Science the servant. The former course is natural and thorough, and tends to a higher order of personal culture ; the latter is popular and superficial, but productive of dexterity and skill.
It is quite obvious, that Faculties of "Science, Literature and Arts," constructed on these two different plans, must, if the distribution be complete, cover the same ground; and the question become one of nomenclature merely. For example it matters not, whether you denominate your professor from the science, say of "Mathematics," provided the course is carried forward into engineering; or whether he be denominated from the art, as ot "Engineering" provided the course be carried back to the science. The same ground is occupied-the same mgn ogcupies it-the trumpets have flourished - the name is reformed, and that is all.

Now if any gentleman pleases to call an Institution of learning, constructed in the latter form, a University, and in the other, a mere College, no great harm is done, if nobody is deceived by it; neither is any great sum added thereby, to the stock of human knowledge. It is a distinction, which did not enter into the mind of the Congress, which made the endowment, nor of the framers of our State Constitution. It finds no countenance in the organization of other State Universities, founded on like Congressional bounty; in each of which the department of "Science, Literature and the Arts," is the central idea, developed into schools of liberal culture, formed on the usial models, around which are to be grouped the industrial and professional schools,' as its natural outgaowth, as time and means permit. The pertinacity with which this distinction has been pushed here, is a phenomenon in the educational history of Wisconsin.

In the administration of the University, the Board have hitherto pursued the natural and the usual course. They have denominated their professors from the branches of philosophy and science involved in their courses of instruction, and have manifested every disposition to push forward the instructions of the University to their appropriate economical and social issues, to group around the central school of Philosophy, those departments of art which adorn and benefit society. They have needed no quickening on this behalf. Their creation of such departments has been in advance of means and material.

With reference to any plan of organization which may be adopted at this meeting, I have one thing to say, that however -perfect it may be, it will fail in administration, unless it be made to command the harmonious, loyal and labor-loving assent of every member of the University faculty. The University is in a condition to command, now, but a limited number of men. These should be able, men-representative men -men who will, with singleness of purpose, address themselves to the work assigned them by the Board-each laboring, with an unselfish ambition, for that measure of revolution and reform, which lies through the renovating influence of a bright and shining example; provoking colleagues, through a generous emulation, to a like devotion, each in his sphere, to the common cause. With such mien, the deficiencies of organization will be cured by administration, efficient and harmonious.

The fact that no two seats of learning, in America or Europe, have the same organization of Faculties and Professorships, is evidence enough that there is no one form which is positively and absolutely better than others.

The settlement of the question for each institution, is a compromise of opinions. But when settled by the competent authority, each man appointed by the same authority, to work the or anization, should cordially acquiesce in it, or leave the place to him who will. It is in the power of this Board to secure the needed harmony. That it is their duty to use this power discreetly and firmly, is not to be denied.
The Degrees to be awarded to proficients in course, is a matter which will call for the attention of the Board, at the proper time. It will be advisable, in my judgment, in each subdivision of the department of "Science, Literature, and the Arts," to entitle the student, who comes up to a certain standard, to a diploma. What the standard and the course of study may be in the same, will be best determined by the Board, on advice of the Professor at the head of the sub-department or school. The more advanced Degrees-those in Science and in Arts, should require the same standard of proficiency, in this University, which they have come to signify in other and older seats of learning. The experience and reflection of another year will enable the Board to settle this matter reasonably and permanently.
I would recommend to the consideration of the Board, the establishment of five scholarships of \(\$ 100\) each, to be awarded on examination to meritorious young men, who desire to pursue extended courses of University instruction. The competition should be entirely open, and sufficient notice should be given to reach candidates from other iustitutions. Instructional service, two hours each day, should be required from those who enjoy the benefit of these foundations. The object of the provision is twofold. These foundations, in the first place, will, as prizes, tend to the elevation of the standard of scholarly character in the University; and in the second place, will enable the Professor to secure to the newly entered pupils of his school, effective subordinate instruction, without the agency of a preparatory school in the usual form.

It may be worthy of the consideration of the Board, whether the minimum entrance age of students should not be assigned at this time, by statute, to be inserted in the by-laws.

I would say, in conclusion, that it is to be regretted that any movement looking towards organic changes, should bave been brought to bear upon the University, before the completion of the main edifice, for two reasons. First, every dollar of income, which we can redeem from the current expenditures of the institution, should go to that structure, and we have no means for expanding our educational array in any direction. Secondly, until that edifice be completed and
opened, we have no suitable apartments, even for present instructional uses, much less. for the accommodation of new departments.

The prosecution of this work, the erection of the main edifice, is a matter of paramount importance to the Universityone which would of itself have justified the call of the Board at the present time. The provisions intended by theact of ' 57 has failed us, and no relief has been extended by the last legislature. The payments into the treasury of loans from the University fund now due, or from land sales, for the current year, will doubtless be small. The policy of devoting all surplus income to this important work, will not be doubted. The question of making negotiation for a further loan for this object is submitted to the consideration of the Board, with the earnest hope that means may be devised for putting the building under roof before another winter closes in, with a view to its early completion in the summer of 1859.

I have the honor to be, gentlemen,
Your obedient servant, J. H. LATHROP.

The semi-annual meeting of the Board, July 27th, 1858; was opened by the following communication:

\section*{Gentlemen of the Board of Regents:}

The past year has been one of marked success in the administration of the University. A sounder academic discipline no where prevails. Habits of punctuality, of order, of diligent application to the proper duties of the student, of ready and manly obedience to law, on the ground of its reasonableness, have continued to characterize the college body. The resulting scholarship has been of a high order, considering the defective preparation of those who enter without the advantages of primary and intermediate culture which are extended to the youth of the older sections of our country.

The instructional body has been full, throughout the year, and the discharge of duty in each department has been uninterrupted, except in cases of occasional absence on leave, and for reasons not incompatible with University interests.Courses of instruction have been rendered in the following departments, to wit: Ancient Languages and Literature; Modern Languages and Literature; Mathematics, Natural Philosophy and Astronomy; Chemistry and Natural History;

Mental Philosophy, Logic, Rhetoric and English Literature; Ethics, Civil Polity and Political Economy; Didactics and Agricultural Science.

I present herewith the reports of the several heads of these departments, to which the attention of the Board is invited, for detailed information relative to the action and the wants of the Institution

The condition of the apparatus and collections in science belonging to the University, has undergone no change since the date of the last report of the Board of Regents to the Legislature. The addition to the library of some sixty volumes for thie benefit of the department of Modern Languages has been made, as ordered by the Board. Contributions continue to come in, of Congressional documents, and of those pertaining to the civil history of the State of New York:Slight additions have been made also, from time to time, of publications nnder subscriptions authorized by the Board.A valuable donation of books and pamphlets has been recently made by Dr. Alfred L. Castleman, a member of the Board of Regents.

Until the completion of the main edifice, and the removal of these aids of instruction to their appropriate depositories in the same, but little can be done for their enlargement.When the income of the University shall be relieved from the burden of ayding in the construction of the building, the policy of making standing appropriations for this class of objects, will be recommended to the consideration of the Board.

The reconstruction of the Faculty of the University, under the ordinance of last meeting, will require at this session, the attention of the Board.

With regard to the school of Agriculture, I would suggest the expediency of deferring the appointment of a separate Head, until the completion of the mainedifice, and until some suitable endowment be made for its benefit by the State or by Congress. In the mean time, it may be continued, as heretófore, attached to the chair of Chemistry and Natural History.

I would recommend the filling of the chair of commerce, by appointing a head of that school, with a suspension of the provision for its support till the completion of the bulding.In the mean time, it may be sustained on fees from pupils, as heretofore. After the introduction of the school into the new edifice, the annual payment of \(\$ 500\), for the part support of the Professor, from the income of the fund, will operate to reduce the tuition fees, in the commercial school, and to enlarge the patronage of the University.

It will be impossible, in the present condition of the reve-

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nues of the University, to organize the school of engineering by calling to its head an accomplished engineer of eminent professional standing elsewhere. It will comport better with the means of the Institution, and the limited demand for professional instruction in that direction in Wisconsin, to place at the head of this sehool, the professor of mathematics' and mechanical philosophy; and to give him the assistance of a young man of ability and promise, already acquainted with field operations and practical engineering, and aspiring, through a diligent self culture, to the higher walks of the profession.
The Executive Committee have heretofore made somel overtures, with this view, to Thomas D. Coryell, a graduate of this Institution, and a young man of worth and promise. I would recommend his appointment on such coinditions as will secure to the institution acourse of instruction in theoretic and practical engineering running through one term, with leave of absence for the rest of the year, for the prosecution of his professional studies at the east. A'school ot engineering may be thus brought into being, in this University, which will do justice to the present wants of our public, in this behalf, and be able to meet the demands of the fature, as they arise.

The Professor of Chemistry and Natural History, to be elected at this meeting, will be the proper head of the school of Natural Science. In the prosecution of the Geological surt vey of the State, and the development of its Agrieulture; the policy and propriety of having all the necessary analyses made at the State University, will become manifest. "The limited resources of the University should be aided by the bounty of the State, in bringing it into a condition to perform this branch of the public service, and at the same time to extemd its educational capabilities in this direction:

The Professor of Ancient Languages and Literature wilh be the appropriate head of the school of Philology, to be assisted by the Professor of Modern Languages and Literature; and such other aids as the extent and inhportance of the sehool may demand, and the means of the University will permit. It will devolve upon the Board to organize this school, by the selection of proper men to fill the professorships, and the schollarly. character of the University depends greatly on the wisdem of the choice.

The election of a Professor of Mental Science, Logio, Rhetoric, and English Literature, including General History, to the school of Philosophy; and of a Professor of Ethical and Political Science, to the Headship of the school of Polity, will complete the action of the Board in the organization of the
department of "Science, Literature and the Arts" at the present meeting.

As the organization looks to permanence, it should be made with care, and under a controling sense of duty. The men selected should be able and faithful, loving themselves last, the Institution first.

It has been a leading doctrine, running through my communications the Board, that the proper mission of the University, as a State institution, cannot be truly fulfilled, without such a devalopment of the Normal Department, as shall bring the University into close and permanent connexion with the other educational agencies of the State. This function of the University takes rank, in my judgment, of its obligations to the professions and the industrial arts. If the education of the people be carried forward to the universality of extension and to the perfection of the style of culture, necessary to'realize the idea of the practicable results of a complete Normal system, so great will be the demand for professional and technical instruction, that those who are qualified to render it, will be amply remunerated by the fees of tuition. Profession. al or technical culture stands to the individual in the light of an investment, looking to the greater profits to accrue to him from instructed and skilled labor, and may, therefore, be better left to individual enterprise. Not so with general intellectual culture. On the purely voluntary principle, popular education has always been partial in its extension, and inadequate in style and degree, to the full development of the man as an individual, or as a member of the State. The church has done better as an educational agency, but its means are limited, and a large proportion of even the best communities lies without its pale. The State, alone, has the comprehension and the means, to attempt the entire and impartial mental development of its members, and it is in accordance with this idea, and distinctive of modern civilization, that the State has set up a department of public instruction, and subjected the property of the State, public and private, to the hurden of sustaining a system of free schools. Such has already been the success of the system, that private and parochial schools are fast disappearing, wherever the public school has been brought into fair comparison and competition with them, on the ground that the public school is better than the private school, and that even the wealthy can do no better for their children than to place them in the püblic school. What has thus proved true in favored locations, will doubtless admit of universal application, and the State system of public instruction become the sole, because the best and most cherished educational instrumentality for the entire community.

The system supposes the division of the surface of the state into districts, the erection and furnishing of school houses, the selection of books, and the grading of schools. All these are the machinery of education, susceptible of improvement, challenging observation, invention, and a high order of thought.

But the effectiveness of the machinery, however peffect, depend on the informing mind, which is to work and corvtrol it. Wisconsin now needs an array of four thousand instructors to meet the educational wants of the young mind of the State, and the demand is increasing year by year with the rapid increase of our population.

The great problem, then, for the State to solve, is, how best to provide an adequate number of well educated and well informed teachers, to fill every educational post in the State The success of the whole agency minst depend on the adequacy and completeness of the Normal system. In the preparation of the instructor, the sehools of every grade from the district school to the University concur. There is no knowledge which may not be made valuable to hime ais an finstructor. But the professional education of the teacher fitting him for his specialty, must be committed to the highter institutions of learning, having, in connection with them, teachers \({ }^{2}\) associations and normal instituter systematically arranged.

The appropriation of 25 per cent. of the income of the swamp land fund in Wisconsin for the support of Normal instruction is an event auspicious of good to the caase of education in the State. The revenue from this tund (the normal fund) is now some \(\$ 15,000\) per annum, and is likely to be increased, by additional sales of the lands, to \(\$ 60,000\) or more. This magnificent endowment, if sayed to this interest, secures to Wisconsin the means of perfecting and working the best normal system the world has yet seen, and enjoying all the advantage and distinction which will accrue to her people from the perfection of her educational apparatus.

In order to save this fund to its'normal uses, and to secure the benefit and the distinction to the people, there is needed the immediate intervention of some forming ndind, with administrative ability of the very highest order, commanding the cooperation of the cultivated mind of the State, the aid of the press, and the confidence of the people. Such a man should have his seat in the State University, as the head of its Normal School ; in which professional instruction, in the art of teaching, should be rendered, as according to the ordinance of the last meeting, during one term. For the rest of the year his services should be at the disposal of the Normal Board, for the purpose of organizing and administering the system for
the State at large-the emoluments of the officer to be derived pro rata, from each fund. The Board of Regents of Nor mal Schools have been conferred with amd have manifested a. disposition to cooperate with this Board in devising and carrying out a plan of Normal instruction on the aboye busis.

A Thegotiation was, thareupon, opened by me, as chairman of the conmittee of correspondence with Dr. Barnard of Connecticut, proposing, with his consent, to make him a candidate before both Boasde for the post in question, At the earnest request of \(\mathrm{Mr}_{\mathrm{r}}\) Barpard, and under advice of the Executive Committee, I had a persongl, interview, with him at Detroit, I have the satisfaction to be lable to report that Mr. Barnard would be willing to undertake the organization and administration of the entire Normal system for the State of Wisconsin, on ceritain conditions, and consents to meet the two Boardslat Madiseny of their invitation, at an early day, in orden to canfor with themp to ascertain the extent and capabilitias of the ground, and to put the two Boards in possession of his viewerfelative itp the whole matter. I would, therefore, recommend to the consideration of the Board; the election of Mr. Bernardy at this meeting, to the headship of the School of Normal Instruction in the University; and to extend to him an invitation to attend an adjourned meeting of this Board, and also to request the proper officer to call a meeting of the Normal Board at the same place and time. The Normal palicy of the Statte could be thus thoughtfully settled, and the question of Mr. Barnaxd's connection with it, and with the University, be determined.

In onden to disembarrass the action of the Board, in this beholf, and to make my personal eontribution to the object, by opening the way to the best possible adjustment of the entire educationql organism of the Statte, I beg leave to tender, to your honorable body, as now do, my resignation of the office of Chancellor of the University of Wisconsin, to take effect on the third Wednesday of January, 1859 ; and to accompany my resignation with the expression of my grateful sense of the indulgent support and candid cooperation which has been extended by your honorable body, to my administration of the great and responsible trust confided to my hands.

I have the honor to bes; gentlemen,
Mostimespectfully and truly,
Your obedient servant, J. H. LATHROP.

Note.-At a meeting of the Board of Regents of the University of Wisconsin, held at Madison, on the 29th day of July, 1858, the following proceedings were had:

Resolved, That we have received with sincere and profound regret, the announcement of the resignation of the Hon. John H. Lathrop, as Chancellor of this University. That his long, faithful, and able administration of its affairs meets with our unqualified approval; that his untiring devotion to its interests during its infancy, and self-sacrificing labors for its prosperity for the first nine years of its existance, are well calcufated to command the warmest thanks of the people of the State; and that his eminent abilities and fine attainments as a man and a scholar, excite our admiration and command our unqualified respect and esteem.

Resolved, That the resignation of the Chancellor presented at this meeting, be, and the same is hereby accepted.

Resolved, That a copy of these proceedings be furnished by the Secretary to the Chancellor.

I hereby certify that the foregoing is a correct copy of the original.
[seat.] Witness my hand and the seal of the University of Wisconsin, this 30th day of July, 1858.
J. D. RUGGLES,

Secretary of the University of Wisconsin

\section*{APPENDIX B.}

Madison, October 1st, 1858. To the Board of Regents of the University of Wisconsin:

The undersigned respectfully submits the following Report, being a complete statement of his Receipts and Disbursements as Treasurer of the Board of Regents, for the fiscal year ending September 30, 1858.

\author{
N. W. DEAN, Treasurer.
}

Report of Receipts and Disbursements by the Treasuren, from the 1st day of October, A. D. 1857, to the 30th day of September, A. D. 1858, inelusive.

REOEIPTS.
\begin{tabular}{cr|r|r|r}
\hline 1857. & & \\
\hline
\end{tabular}

DISBURSEMENTS.
\begin{tabular}{|c|c|c|c|}
\hline Date. & No. of Warrant. & To whom Paid. & Amount. \\
\hline 1857. & & & \\
\hline October 10 & 624 & S. D. Carpenter, & \$29 75 \\
\hline do & 625 & Calkins \& Proudfit, & 28468 \\
\hline do & 626 & O. L. Williams, .. & 12500 \\
\hline do' & 627 & William Flannagan, & 7800 \\
\hline do & 628 & E. S. Oarr, ...... & 37500 \\
\hline do & 629 & James Campbell, & 3,156 34 \\
\hline do & 630 & D. Read, & 37500 \\
\hline do & 631 & J. F. Smith, & 91.67 \\
\hline do & 632 & A. Kursteiner, & 25000 \\
\hline do & 635 & S. H. Tracy, & 22745 \\
\hline do & 636 & James Campbell, & 99. 26 \\
\hline October 13 & 638 & T. D. Ooryell, . & 800 \\
\hline do & 639 & Livingston, Fargo \& Oo & 1295 \\
\hline do & 640 & Mil. \& Miss. Railroad, & 2779 \\
\hline do & 641 & William Flannegan, & 1900 \\
\hline do & 642 & R. B. Gibson, . & 3750 \\
\hline do & 643 & Joseph Chatterson, & 16800 \\
\hline do & 644 & J. H. Lathrop, & 50000 \\
\hline do & 645 & J. D. Ruggles, & 10972 \\
\hline October 17 & 646 & Quinc \& Matthew & 11682 \\
\hline do & 647 & J. W. Sterling, & 31250 \\
\hline October 19 & 648 & Joseph Chatterson, & 15200 \\
\hline Nov. 13 & 650 & A. Boecher, & 11400 \\
\hline Nov. \(\quad 24\) & 653 & Tibbits \& Gordon, & 20407 \\
\hline Nov. 27 & 654 & James Campbell, & 4,000 87 \\
\hline do & 655 & Quinn \& Matthews, & 5625 \\
\hline \[
\begin{array}{cc}
1858 . & \\
& \\
\text { January } & 2
\end{array}
\] & 663 & J. H. Lathrop, & 50000 \\
\hline \[
\text { January }{ }^{2}
\] & 668 &  & 1194 \\
\hline do & 652 & Bird \& Dawes, & 250 \\
\hline do & 651 & S. P. Clark, & 60 \\
\hline do & 669 & G. M. Soovill, & 89 \\
\hline do & 670 & R. D. Gibson,. & 350 \\
\hline January 21 & 633 & O. M. Conover, & 31250 \\
\hline do & 666 & … do & 31250 \\
\hline do & 634. & Prot: Silliman, .. & 1000 \\
\hline do & 660 & O. O. Buek \& Oo., & 2200 \\
\hline do & 658 & Peter Neuman, & 19751 \\
\hline do & 560 & J. W. Sterling, & 500 \\
\hline do & 672 & S. V. Shipman, & 10167 \\
\hline Jantary 25 & 665 & J.W. Sterling, & 31250 \\
\hline do & 667 & A: Kursteiner, & 25000 \\
\hline do & 661 & E. S. Oarr, & 1574 \\
\hline \(\because\) do & 662 & do & 37500 \\
\hline do & 674 & J. D. Ledyard, & 41200 \\
\hline do & 673 & State Bank, & 2,000 00 \\
\hline do & 664 & D. Read, ...... & 37500 \\
\hline do & 656 & Sharp \& Oakley, & \[
\begin{aligned}
& 12480 \\
& 13750
\end{aligned}
\] \\
\hline do \({ }^{\text {dan }}\) & 671 & J. F. Smith, &  \\
\hline January 26 & 675 & Joseph Chatterson, & 19200
12500 \\
\hline February 1 & 676 & C. L.. Williams, & 12500 \\
\hline
\end{tabular}

\section*{DISBURSEMENTS-Continued.}
\begin{tabular}{|c|c|c|c|}
\hline Date. & No. of Warrant. & To whom Paid. & Amount. \\
\hline 1858. & & & \\
\hline February 1 & 677 & William Flannegan, & \$78 00 \\
\hline March 8 & 682 & James Richardson,.. & 875 \\
\hline March 15 & 683 & O. L. Williams, .. & 257 \\
\hline do & 689 & do & 14975 \\
\hline do & 690 & do & 10743 \\
\hline do & 680 & James Campbell, & 20000 \\
\hline \(\xrightarrow{\text { do }}\) & 678 & Trustees Baptist Ohurch, & 5000 \\
\hline \(\begin{array}{ll}\text { March } & 18 \\ \text { March }\end{array}\) & 687 & Donaldson \& Tredway,.. & 5028 \\
\hline \(\begin{array}{ll}\text { March } & 19 \\ \text { March } & 20\end{array}\) & 693 & Students' Miscellany,. & 2250 \\
\hline \[
\begin{array}{cc}
\text { March } & 20 \\
\text { do } &
\end{array}
\] & 692 & James Heeran,. & 29925 \\
\hline March 26 & \({ }_{6994}^{69}\) & W esterman \& Co., & 6479 \\
\hline March 30 & 683 & D. Holt, & 1,31550
19 \\
\hline March 31 & 691 & Samuel C. Post & 51553 \\
\hline April 3 & 701 & J. F. Smith, . & 13750 \\
\hline do & 702 & C. L. Williams, & 12500 \\
\hline do & 700 & A. Kursteiner, & 25000 \\
\hline do & 699 & O. M. Oonover, & 31250 \\
\hline do & 696 & E. S. Carr, & 37500 \\
\hline April 6 & 679 & S. V. Shipman, & 2000 \\
\hline do & 649 & C. S. Mears \& Co & 8251 \\
\hline do & 659 & do & 1824 \\
\hline April 7 & 706 & O. A. Luce, . . & 1,085 00 \\
\hline \({ }_{\text {April }}{ }^{\text {do }}\) & 708 & H. C. Bull \& Oo., & 16786 \\
\hline \(\begin{array}{ll}\text { April } & 8 \\ \text { April }\end{array}\) & 710 & Adams \& Adams, & 8230 \\
\hline April 9 & 697 & D. Read, .... & 37500 \\
\hline \({ }_{\text {April }}{ }^{\text {do }} 10\) & 698 & J. W. Sterling, & 31250 \\
\hline \(\begin{array}{ll}\text { April } \\ \text { April } & 10 \\ 12\end{array}\) & 709 & do & 1064 \\
\hline \(\begin{array}{ll}\text { April } \\ \text { April } & 12 \\ 14\end{array}\) & 695 & J. H. Lathrop, & 50000 \\
\hline do & 707 & N. W. Dean, Treasurer, to pay loans to University, & 522
13868 \\
\hline April 27 & 684 & Powers \& Skinner, ....... . . & 138
25 \\
\hline April 29 & 711 & Darwin Clark, ... & 1500 \\
\hline do & 681 & James Campbell, & 33560 \\
\hline May 6 & 705 & R. B. Gibson, . & 350 \\
\hline do & 704 & C. L. Williams, & 1950 \\
\hline do & 686 & Prof. Bronson, & 1750 \\
\hline do & 685 & Livingston, Fargo \& Co., & 775 \\
\hline do & 703 & William Flannegan, . & 7800 \\
\hline May 18 & 712 & James Livsey, . . . . & 9400 \\
\hline May 24 & 721 & E. Rowley,.. & 3600 \\
\hline do & 723 & Michael Flannegan, & 125 \\
\hline do & 720 & Fuller, E*heridge \& Co., & 1618 \\
\hline do & 722 & Philip Reily, & 975 \\
\hline do & 716 & Simeon Dean, & 11550 \\
\hline do & 715 & W. H. Wyman, & 11550 \\
\hline do & 714 & N. W. Dean, Treasurer, to pa on loans to University, & 3,199 70 \\
\hline May 29 & 713 J & James Oampbell, .... . & 1,756 76 \\
\hline June 7 & 726 & do & 66939 \\
\hline
\end{tabular}

DISBURSEMENTS-Continued.
\begin{tabular}{|c|c|c|c|}
\hline Date. & \[
\begin{aligned}
& \text { o. of } \\
& \text { War- } \\
& \text { rant. }
\end{aligned}
\] & To whom Paid. & Amount. \\
\hline 1858. & & & 1500 \\
\hline June 8 & 725 & \begin{tabular}{l}
J. L. Pickard, \\
D. Westerman \& Oo.
\end{tabular} & 3053 \\
\hline June do 30 & 729 & J. H. Lathrop, ...... ....... ....... ..... & 50000 \\
\hline July 17 & 741 & J. N. Jones, . . . . . . . . . . . . . . . . . . . . & 412 \\
\hline do & 739 & State Telegraph Co., ...... ....... . . . . & 450 \\
\hline do & 742 & E. Chilson, ...... ...... . . . . . . . . . . . & 1250 \\
\hline do & 740 & Students' Miscellany, & 1200 \\
\hline do & 737 & American Express Oo., . . . . . . . . . . . . . & 500 \\
\hline do & 736 & S. M. Booth, . . . . . . . . . . . . . . . . . . . . & 700 \\
\hline do & 738 & R. B. Gibson, . . . . . . . . . . . . . . . . . . . & 12500 \\
\hline July do 20 & 727
728 & C. L. Williams, . . . . . . . . . . . . . . . . . . . . . . . . & 7800 \\
\hline \({ }_{\text {July }}{ }^{\text {do }} 27\) & 728 & W. S. Smith, ... & 13750 \\
\hline July 31 & 748 & James Campbell, . & 40869
38 \\
\hline Angast 3 & 749 & Governor's Guards, . . . . . . . . . . . . . . . & 14761 \\
\hline do & 743 & Peter Neuman, . . . . ............................ & 31250 \\
\hline do & 732 & J. W. Sterling, . . . . . . . . . . . . . . . . . . . . & 25000 \\
\hline \(\underset{\text { dogust }}{\text { do }}{ }^{\text {and }}\) & 734
733 & \begin{tabular}{l}
August \\
O. M. Conover, .... ....... ....... ......
\end{tabular} & 31250 \\
\hline do & 744 & John G. McMynn, & 2000 \\
\hline do & 746 & N. Dewey, ...... & 1750 \\
\hline do & 745 & J. L. Pickard, & 1750
37500 \\
\hline August 12 & 731 & E. S. Carr, ... & 375
1750 \\
\hline do & 747 & A. D. Castluman, & 2564 \\
\hline Augast 14 & 750 & H. C. Bull, ........................................ & 37500 \\
\hline do & 730 & D. Read, . . . . . . . . . . . . . . . . . . . . . . . . & 20000 \\
\hline \begin{tabular}{cc} 
do \\
August & \\
\hline
\end{tabular} & 751 & James Campbell, & 97879 \\
\hline August
August
Ang & 758 & James Campbeln, ......................... & 12500 \\
\hline August 31 & 754 & James Heeran, . . . . . . . . . . . . . . . . . . & 5625
7113 \\
\hline do & 755 & Tibbits \& Gordon, . & 35200 \\
\hline Sept'ber 29 & 764 & Joseph Chatterson,........... ....... . \(\cdot\). & 28473 \\
\hline Sept'ber 30 & 765 & O. M. Conover, . . . . . . . . . . . . . . . . . \(\cdot\). & 28400 \\
\hline Lexs do & 759
758 & Thos. McGlynn, . . . . . . . . . . . . . . . . . . . . . & 2000 \\
\hline do & 758 &  & 200 \\
\hline do & 757
756 & do & 3150 \\
\hline do & 766 & do & 50000 \\
\hline do & 717 & F. Uahoon, . . . . . . . . . . . . . . . . . . . . . & 1000 \\
\hline do & 719 & American Express Co., . . . . . . . . . . . . . & 275
250 \\
\hline do & 718 & Nicholas Omans, ... ....... ...... .... & 1,041 66 \\
\hline do & 767 & James Campbell, . . . . . . . . . . . . . . . . . & 1,04166
22500 \\
\hline \multirow[t]{3}{*}{do} & \multirow[t]{3}{*}{773} & \multirow[t]{2}{*}{A. Kursteiner, ................ ....... .} & \\
\hline & & & \[
\begin{array}{r}
\$ 38,24363 \\
2,04408
\end{array}
\] \\
\hline & & Balance in hands of the Treasurer, .... & \$40,287 71 \\
\hline
\end{tabular}

\section*{APPENDIX 0.}

\section*{REPORT OF THE AUDITING COMMITTEE.}

The undersigned, comprising the Anditing Committee of the Board of Regents of the University of Wisconsin, respectfully report, that on the 1st day of October, 1858, they met at the office of the Secretary of the Board, and compared the warrants issued by the Secretary, with the books and vouchers therefor ; and also the books and accounts of the Treasurer of said Board with the warrants drawn on him by said Secretary, and certify to said Board of Regents that we found the same to be correct and true.

And we further certify that the Treasurer aforesaid delivered to us warrants paid by him during the fiscal year ending on the 30th day of September ultimo, amounting to the sum of \(\$ 38,243.63\), which were cancelled by us.

> JOHN H. LATHROP,
> Chairman of Executive Committee,
> J. D. RUGGLES, Secretary Board of Regents.

Madison, October 1st, 1858.

\section*{APPENDIX \(\mathbf{D}\).}

\section*{SECRETARY'S REP0RT.}

\author{
Madison, October 1st, 1858.
}

\section*{To the Board of Regents of the University of Wisconsin:}

The Secretary of the Board of Regents, respectfully reports, that during the fiscal year ending on the 30 th day of September, ultimo, warrants have been drawn upon the Treasurer of the Board, as follows, to wit:


\section*{SEORETARY'S REPORT-Uontinued.}
\begin{tabular}{|c|c|c|c|}
\hline 1857. & To whom. & What for. & Amount. \\
\hline Nov. & 13 A. Boehn, & Taxidermist, (services \& mat.) \$ & 11400 \\
\hline Nov. 1 & 16 S. P. Clark, & Papering room, . . . . . . . . . . & 360 \\
\hline Nov. & 16 Bird \& Dawes, & do & 250 \\
\hline Nov. 2 & 24 Tibbits \& Gordon, & Merchandise, . . . . . . . . . . . & 20407 \\
\hline Nov. \({ }^{1} 2\) & 25 James Campbell, ... & Estimate on Main Edifice,... & 400087 \\
\hline Nov. & 25 Q'inn \& Matthews, & Excavating, (Main Edifice).. & 5625 \\
\hline Dec. & 12 Sharp \& Oakley, . . & Labor and Materials, ........ & 12480 \\
\hline Dec. & 12 D. S. Durrie, & Stationery, ...... ....... . . . & 522 \\
\hline Dec. & 21 Peter Newman, & Labor and Furniture, & 19751 \\
\hline Dec. & 23 O. S. Mears \& Co... & Lumber, & 824 \\
\hline Dec. & 23 O. O. Buck \& Co.,. & Furniture, & 2200 \\
\hline Dec. 1858. & 23 E. S. Carr, & Apparatus and Chemicals,... & 1574 \\
\hline January & 1 E, S.Oar & Salary, & 37500 \\
\hline do & 2 J.H. Lathrop & & 50000 \\
\hline do & Daniel Read, & do & 37500 \\
\hline do & J. W. Sterling, & do & 31250 \\
\hline do & O. M. Uonover & & 31250 \\
\hline do & A. Kursteinen, & do .................... & 25000 \\
\hline do & J. H. Lathrop & Postage and charges on fr'ght & 1194 \\
\hline do & G. M. Scovill \& Oo., & Sash weights, ..... ...... . . & 189 \\
\hline do & R. B. Gibson, & Oongressional Debates,...... & 350 \\
\hline do & 6 J. F. Smith, & Salary, ...... . . . . . . & 13750 \\
\hline do & 23 S. V. Shipma & Furnace Registers and charges & 10167 \\
\hline do & 25 State Bank, & Loan of Nov. 25th, 1857,... & 200000
.41200 \\
\hline E. do & J. D. Ledyard, & Int. on Loan and Exchange,.. & \\
\hline Febr'y & 26 J. Ohatterson,
1 O. L. Williams, & Supt. Main Edific & 19200
12500 \\
\hline Febr'y
do & Wm. Flanegan, & Services as Janitor & 7800 \\
\hline do & Trustees of Bap. Ch. & Rent of Church,. & 5000 \\
\hline do & 15 S. V. Shipman, & Architectural Drawings, & 2000 \\
\hline do & 16 James Campbell & Estimate on Main Edifice,... & 20000 \\
\hline do & 16 Same, ........... & Same, ................... & 38560
885 \\
\hline do & 20 James Richardson, & Abstracts \& Notarial Services Glee Books for Univ'ty Choir & 875
1995 \\
\hline do & D. Holt, Powers \& Skinner, & Glee Books for Univ'ty Choir, Advertising in Wis. Farmer, & 1995
2500
7 \\
\hline rch & 12 Liv'ton, Fargo \& Oo. & Express charges, . .......... & 775 \\
\hline do & Prof. Bronson,..... & Instruction in Elocution,. & 1750 \\
\hline do & 13 Donaldson \&Tredw'y & Merchandize, & 5026 \\
\hline do & 15 O. L. Williams,. & Grass Seed, . . . . . . . . . . . . & 257 \\
\hline do & Same, & Advanced for Cistern, \&ce, . & 14975 \\
\hline do & Same, & Lumber furnished, & 10743 \\
\hline do & Saml. O. Post, & Wood furnished, . & 51553 \\
\hline do & James Herron,..... & . do do ........... & 29925 \\
\hline do & 19 Students Miscellany & , Advertising, . . . . . . . . . . . . & 2250 \\
\hline do & 20 Westerman \& Oo.. & Books for Library, ........ & \(\begin{array}{r}6479 \\ 1315 \\ \hline\end{array}\) \\
\hline do & 26 E. S. Carr, & Oabinet purchased in 1856,.. & 131550 \\
\hline do & 31 J. H. Lathrop & Salary, & 50000 \\
\hline do & E. S. Oarr, & do & 37500 \\
\hline do & Daniel Read, ...... & do & \[
37500
\] \\
\hline do & J. W. Sterling, . . & do & 31250 \\
\hline
\end{tabular}

\section*{SECRETARY'S REPORT-Continued.}
\begin{tabular}{|c|c|c|c|}
\hline 1858. & To whom. & Weat for. & Amount. \\
\hline \multirow[t]{5}{*}{\[
\begin{array}{cc}
\text { March } \\
\text { do }
\end{array} 31
\]} & 31 O. M. Conover, & Salary, & \$312 50 \\
\hline & A. Kursteiner, . & do & 25000 \\
\hline & J. F. Smith, & do & 13750 \\
\hline & O. L. Williams, & do as Steward, & 12500 \\
\hline & Wm. Flanegan & Services as Janitor, . . . . . . \({ }^{\text {a }}\) & 7800 \\
\hline \multirow[t]{2}{*}{\[
\begin{gathered}
\text { April } \\
\text { do }
\end{gathered}
\]} & 6 O. L. Williams & Acct. of Boarding Establish't & \\
\hline &  & Congressional Debates, . . . .
Lumber for Main Edifice, . . & 350
108500 \\
\hline \multirow[t]{2}{*}{do} & N. W. Dean, Treas:, &  & \(\begin{array}{r}1085 \\ 138 \\ \hline 188\end{array}\) \\
\hline & H. C. Bull,... & Lumber furnished (Main Edi.) & 16786 \\
\hline do & J. W. Sterling, & Advances for cleaning, \&c. .- & 1064 \\
\hline do & 8 Adams \& Adan & Merchandize and Furniture,. & 8230 \\
\hline do & 26 Darwin Clark, & Furniture, & 1500 \\
\hline \multirow[t]{2}{*}{May} & 15 James Livese & Digging Well & \\
\hline & 22 James Campbe & Estimate on Main Edifice,... & \\
\hline do & N. W. Dean, Treas.. & To pay Int. on loans to Uni'y. & \[
319970
\] \\
\hline do & W. H. Wyman, . . . & Premiam paid for Insurance. & \[
11550
\] \\
\hline do & Simeon Dean,. & Same, ........... & 11550 \\
\hline do & F. Oohoon,. & Chart of Animal Kingdom,.. & 1000 \\
\hline do & Nich. Omans, & Labor, ...... ...... ....... . & 250 \\
\hline do & Am. Express Co. & Express charg & 75 \\
\hline do & Fuller, Ethridge, Oo. & Merchandize, & \\
\hline do & E. Rowley, & Shade Tr & \\
\hline do & Phillip Reiley & Labor, & 975 \\
\hline do & Michael Flanegan,.. & do ....... & \\
\hline do & B. Westerman \& Oo. & Books for Library, ......... & \\
\hline June & 3 J. L. Pickard, . & Per diem and mileage as Reg. & \\
\hline do & 7 James Campbell & Estimate on Main Edifice,... & \[
\begin{aligned}
& 66939 \\
& 125 \\
& 125
\end{aligned}
\] \\
\hline do 3 & 30 l . L. Williams, & \begin{tabular}{l}
Salary as Steward, .... ...... \\
Services as Janitor,. ..........
\end{tabular} & \\
\hline do & J. H. Lathrop & Salary, ... & 50000 \\
\hline do & Daniel Read, & do & 37500 \\
\hline do & E. \({ }^{\text {J }}\). Carr & do & 37500 \\
\hline do & J. W. Sterling & do & 31250 \\
\hline do & O. M. Conover, & do & \\
\hline do & Aug. Kursteine & do & 25000 \\
\hline do & J. F. Smith, & do & 13750 \\
\hline July 1 & 10 S. M. Booth, & Advertising, & 0 \\
\hline \multirow[t]{2}{*}{do} & Am. Express O & Express charges & 00 \\
\hline & R. B. Gibson, & Congressional Deba & 0 \\
\hline do & Wis. State Tel. Co. & Tel. Despatches, & 240 \\
\hline do & Students Miscellany, & , Advertising, & 12 \\
\hline do & John N. Jones, . . & Postage, & 412 \\
\hline \multirow[b]{2}{*}{do} & 13 E. Chilson, & Carpenter w & \\
\hline & 15 Peter Newman, & Same, & \\
\hline do & 29 Jno. G. McMynn, & Per diem and mileage as Reg. & \\
\hline do & J. L. Pickard, . & Same, & \\
\hline do & 30 Nelson Dewey, & Same,
Same, & 19
17
17
50 \\
\hline do & 31 James Campbell, & Estimate on Main Edifice, ... & 140869 \\
\hline August & 3 Gov. Guard Band, & Music at Commencement, & 33 \\
\hline
\end{tabular}

40

\section*{SEORETARY'S REPORT-Continued.}
\begin{tabular}{|c|c|c|c|c|}
\hline 1858. & & To whom. & What for. & Amount. \\
\hline \multicolumn{2}{|l|}{August 9} & H. C. B & Lumber, & \$25 64 \\
\hline \multicolumn{2}{|l|}{do 13} & J. D. Ruggles & Salary,. & 20000 \\
\hline do & & James Campbell, & Estimate on Main Edifice, ... & 97879 \\
\hline do & & A. L. Castleman, & Lectures on Physiology, .... & 12500 \\
\hline do & & James Herron, & Wood furnished, ........... . & 5625 \\
\hline do & & Tibbits \& Gordon,. & Merchandize, . . . . . . . . . . . . & 7113 \\
\hline Septe'r & & J. H. Lathrop, & R. R. fare, expenses, \&c.... & 3150 \\
\hline do & & Same, & Express charges advanced,.. & 200 \\
\hline do & & Same, ... & Parchment Diplomas, ...... & 2000 \\
\hline do & & Thos. McGlynn, & Services and ice at Comm'nt. & 300 \\
\hline do & & M. L. E. Brooks & Labor and materials, .... . . . & 34.38 \\
\hline do & & J. W. Sterling, & Advanced for cleaning build's & 2350 \\
\hline do & & Madison Gas Co., . & Gas consumed at Exhibition, & 570 \\
\hline do & & Muldoon \& Oramp'n & Blacksmithing, & 2675 \\
\hline do & & Joseph Chatterson,. & Supt. Main Edifice, . . . . . . . . & 35200 \\
\hline do & & O. M. Oonover, .... & Salary, . . . . . . . . . . . . . . . . & 28473 \\
\hline do & & J. H. Lathr.)p,.. & Salary, . . . . . . . . . . . . . . . . . & 50000 \\
\hline do & & James Campbell, & On est. for lumber for main ed. & 104166 \\
\hline do & & O. S. Mears, & Int. account do do & 14411 \\
\hline do & & Daniel Read, & Salary, . . . . . . . . . . . . . . . . . & 37500 \\
\hline do & & E. S. Carr, & \multirow[t]{2}{*}{} & 37500 \\
\hline do & & J. W. Sterlin & & 31806 \\
\hline do & & J. F. Smith, & do & 13972 \\
\hline do & & Aug. Kursteiner, & do & 22500 \\
\hline do & & C. L. Williams, .... & do as Steward, & 6250 \\
\hline
\end{tabular}

\section*{SECRETARY'S REPORT-Continued.}

In pursuance of a resolution of the Board of Regents passed at their semi-annual meeting in July, the following warrants, payable eight months after date and bearing interest at the rate of ten per cent. per annum, have been drawn upon the Treasurer of the Board, on the credit of the building fund, to aid in the erection of the main edifice of the University.

Under the provisions of Chap. 25 of the General Laws of 1857, the Board of Regents were authorized to borrow from the principal of the University fund, a sum not exceeding \(\$ 40,000\), to be applied to the erection of the main edifice of the State University, and as but a small portion of this sum has as yet been received, said warrants have been issued in anticipation of a sufficient amount of the principal of the fund now due, being paid to meet such warrants at maturity :


SECRETARY'S REPORT-Montinued.


The financial books and records of the State Department exhibit the condition of the University Fund on the 30th day of September, 1858, to be as follows:


The productive fund, as above shown, is drawing interest at the rate of seven per cent. per annum.

This interest constitutes the

\section*{University Fund Income.}

The income of the University Fund is annually paid by the State Treasurer to the Treasurer of the Board, and is applied towards defraying the expenses of the University.
The amount drawing interest, as above shown, is
\(\$ 316,36583\), the interest upon which, at seven
per cent. per annum, amounts to, . . \(\$ 22,14560\)
Add amount of income in Treasury September
30th, 1858, . . . . . . 13221
Total, . . . . . . . \(\$ 22,27781\)
This sum is the amount subject to be drawn by the Treasurer of the State University in March next.

Owing, however, to the constant fluctuation of the productive portion of the University Fund, this amount will not prove exact, and will, doubtless, be less than shown by the foregoing figures.

The Report of the Treasurer will exhibit a detailed statement of the amounts received and disbursed by him during the past fiscal year, from which it will be seen that there was a balance of \(\$ 2,04408\) belonging to the University on the 30th day of September, 1858.

Respectfully submitted,
J. D, RUGGLES, Secretary Board of Regents.

\section*{A:PPENDIX E.}

CATALOGUE
OF THE
OFFICERS AND STUDENTS OF THE

WISCONSIN STATE UNIVERSITY,

FOR THEE YEAR ENDING

DEOEMBER, 1858 :

\section*{BOARD OF REGENTS.}


FACULTY
OF

\section*{SCIENCE, LITERATURE, AND ARTS.}

JOHN H. LATHROP, LL.D., Chancellior,
And Professor of Ethiss, Civil Polity, and Political Economy.
DANIEL READ, LL.D., Professor of Mental Philosophy, Logic, Rhetoric, and Didactics.

JOHN W. STERLING, A. M., Professor of Mathematics, Natural Philosophy, and Astronomy.

EZRA S. CARR, M. D., Professor of Chemistry, Natural History, and their Applications.

JAMES D. BUTLER, A. M. Professor of Ancient Languages and Literature.

JOSEPH C. PICKARD, A. M.
Professor of Modern Languages and Literature.
JOHN F. SMITH, A. B.,
Tuto \(r\) in Mathematics and Ancient Languages.

\author{
THOMAS D. CORYELL, A. B., \\ Instructor in Mathematics, Practical Surveying, and Engineering.
}

\author{
DAVID H. TULLIS, \\ Instructor in Book-Keeping and Commercial Calculations:
}

> JAMES D. BUTLER, A. M.,









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        4m%ams
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\section*{STUDENTS.}
\[
\text { Gradoating Olass, July, } 1858 .
\]

Name.
Richard Walter Hubbell. John William Slaughter, William Freeman Vilas,

Residence.
Milwaukee.
Culpeper C. H., Va. Madison.

\section*{Undbraraduatiss-Fourth Years}


Thied Year.


\footnotetext{
* Omitting Greek.
\(t\) Attached to the clasa.
}

Name.
Fred. T. Starkweather, John E. Sutton, Edward M. White,

Residence.
Milwaukee, Hanchettville, Madison,

Room.
No. 32, S. C.
" \(10, \mathrm{~N} . \mathrm{C}\).
-
Second Year.

George W. Ashmore,
+Farlin Q. Ball, \(\dagger\) Moses Billings, \(\dagger\) Alfred L. Bostedo, \(\dagger\) Cyril H. Brackett, \(\dagger\) Orville T. Bright, James B. Britton, Arthur L. Brooks, Richard O. Cheney, William W. Church, *Thomas H. Clay, William S. Davenport,
Rufus R. Dawes,
Henry C. DeForest,
\(\dagger\) John Dow,
\(\dagger\) Herrick A. Forbes,
Andrew Gardner,
\(\dagger\) Charles G. Greenwood,
Azariah S. Hall,
Nicholas G. Iglehart,
\(\dagger\) Michael Leahey,
Fielding Mansfield,
\(\dagger\) James M. Mead,
\(\dagger\) Volney Rattan,
\(\dagger\) Otis Remich,
William E. Spencer,
\(\dagger\) Addison A. Sterling, Henry Vilas,
*Thomas J. Vimont,

Arena,
Monroe,
Columbus,
Weyauwega,
Madison,
Elkhorn,
Madison,
Madison,
Hartford, Conn.
Madison,
Lexington, Ky.
Monroe.
Malta, O.
Madison,
Cambridge,
Cascade,
Weyauwega,
Abbott, Me.
Hanchettville,
Chicago,
Portland,
Madison, Ind.
Whitewater,
Morefield,
Cornish, Me.
Madisun,
Sterlingville, Pa . Madison, Millersburg, Ky.

No. 26, N. C .
" 1, N. C.
" 26, S. C.
Water Cure.
Miss Bright's.
Rev Mr.Britton's.
Rev. Mr. Brooks'
No. 8, N. C.
" 27 , S. C.
" 30, S. C.
Mr . Squires.
No. 2, N. C .
" \(23, \mathrm{~N} . \mathrm{C}\).
" \(26, \mathrm{~S} . \mathrm{C}\).
" 21, N. C.
" 12, N. C.
" \(\overline{5, \mathrm{~N} . \mathrm{C}}\)
" 31, S. C.
" \(\quad 6, \mathrm{~N} . \mathrm{C}\).
" 6, N. C.
" \(17, \mathrm{~N} . \mathrm{C}\).

First Year.
\(\dagger\) George A. Abert,
*Gideon W. Allen,
*Richard Armstrong,
\(\dagger\) Benjamin D. Atwell,
\(\dagger\) Nelson R. Bailey,
\(\dagger\) Elliott K, Brown,

Milwaukee, No. 23, S. C.
Trempeleau, " 22 , N. C.
Rome, N. Y.
Madison,
Sun Prairie, Fond du Lac,

Mr. Atwells'.
No. 8, N. C.
\begin{tabular}{|c|c|c|}
\hline Nam & Residence. & Room. \\
\hline †Cary M. Campbell, & Madison, & Mr. Campbell's, \\
\hline *Samuel P. Clark, & Montrose, & \[
\text { No. } 24, \text { N. } \mathrm{C} .
\] \\
\hline tGeorge F. Clark, & Lamartinė, & " 27, N. C. \\
\hline Daniel W. Dawes, & \[
\text { Malta, } \mathrm{O}
\] & 27,N.C. \\
\hline +Jonas B. Everett, & Stone Mills, N. Y. & \({ }^{6} 7\), N. C. \\
\hline *Philander W. French, & Mayville, & \\
\hline Almerin Gillett, & Fitchburg, & \({ }^{6} \quad 27\), N. C. \\
\hline +Henry L. Gray, & Springfield,
Madison, & \[
\begin{aligned}
& \text { "11, N. C. } \\
& \mathrm{Mr} . \text { Grav's. }
\end{aligned}
\] \\
\hline +Abner Gunsolus, & Rutland, & \\
\hline +John Harrington, & Beloit, & \\
\hline -Louis N. Hauck, & Belleville, Ill. & No. 25, N. C. \\
\hline \(\dagger J a m e s ~ B . ~ H a y e s, ~\) & Ashipun, & " 23, N. C. \\
\hline Thomas M. Haynes, & Black Earth, & \({ }^{6}\) 26, N. C. \\
\hline +Clement L. Hart & Hutisford, & " 10, N. C. \\
\hline +George L. Hopson, & Le Claire, Iowa. & " 7, N. C. \\
\hline +William H. Keepers, & Cincinnati, 0.
Madison, & r, Keeper's \\
\hline Charles W. Leavens, & Caldwell's Pr'ie. & No. Keeper's.
No. \(20, \mathrm{~S} . \mathrm{C}\). \\
\hline \(\dagger\) Henry B. Lighthizer, & Madison, & \\
\hline Charles E. Lum, & Hanchettville, & \\
\hline Andrew J. McFarlane, & Portage, & \\
\hline \(\dagger\) Jefferson C. McKenney, & North Leeds, & * 17, N. C. \\
\hline †Edward G. Miller, & Sweet Home, & " 17, N.C. \\
\hline *Milton T. Morris, & Maquoteta, Iowa. & " \(22, \mathrm{~N} . \mathrm{C}\). \\
\hline +Lucas W. Needham, & Winona, Minn. & \({ }^{6}\) 23, S. C. \\
\hline \begin{tabular}{l}
†Louis J. Patch, \\
+ Henry Ramsay,
\end{tabular} & St. Peter, Minn. & " 24, S. 0. \\
\hline +Almon Smith, & Schenectady, NY .
Monroe & \\
\hline +Algernon S. Smith, & Louisville, Ky. & \({ }^{6}\) 27, S. 0 \\
\hline Henry D. Smith, & Verona, & " 28, N. C. \\
\hline †Joseph D. Tredway, & Madison, & Mr. Tredway's. \\
\hline +George W. Vroman, & Fitchburg, & \[
\text { No. } 20, \text { N. } \mathrm{C} \text {. }
\] \\
\hline +Henry B. Williams, & Janesville, & N.C. \\
\hline \(\dagger\) Martin H. Wilson, & Monomonie, & Mr. Lawrence's. \\
\hline
\end{tabular}

\section*{PREPARATORY CLASSES.}

Name.
John S. Abbott,
J. Schuyler Baboock, Myron A. Baker, William H. Ball, Elisha H. Biggs,

Town.
Madison,
Columbus,
Paris,
Monroe,
Williamsport,

State.
Wisconsin. do do do Pennsylvania.
\begin{tabular}{|c|c|c|}
\hline Name. & Mas Town. & Stat \\
\hline Duane D. Bird, & Madison, & Wisconsin. \\
\hline Dennis Birdseye, & Coltambus, & - do \\
\hline William A. Booth, & Madison, & do \\
\hline Wilmot A. Booth, & do & do \\
\hline B. L. Brisbant, & Arena, & dedo do \\
\hline Lowndes Brisbane, & Madison, & do \\
\hline Charles C. Brown, & Cambridge, & do \\
\hline Harvey M. Brown, & Columbus, & do \\
\hline Franklin B. Bryant, & Rushville, & New York, \\
\hline William D. Burwell, & Madison, & Wisconsin, \\
\hline Ezra M. Carr, & & do \\
\hline Alvan F. Clark, James Clark, & do & do \\
\hline Peter Clark, & do & re do \\
\hline Lewis J. Clark, & Colburn, & Canada West, \\
\hline Albert R. Cleveland, & York, &  \\
\hline Charles O. Collins, & Madison, & \[
\begin{aligned}
& \text { do } \\
& \text { do }
\end{aligned}
\] \\
\hline Joseph Curtis, & Richland, & \[
\begin{aligned}
& \text { do } \\
& \text { do }
\end{aligned}
\] \\
\hline Benjamin D. Dawes, & Newport, & 4, do \\
\hline Jeremiah H. Douglas, & , Burke, & do \\
\hline Lewis F. Dunn, & Elk Grove, & do \\
\hline Charles O. Eaton, & Madison, & do \\
\hline Melville Eggleston, & do & do \\
\hline Duanie S. Everson, & Elkhorn, & do \\
\hline James A. Falkner, & Madison, & do \\
\hline George H. Fisher, & New Rutland & d, Illinois. \\
\hline Arthin Gleason, & 1/ Madison, & Wisconsin. \\
\hline Henry H. Helms, & Witchburg, & do \\
\hline Robert H. Henry, & Verona, & \(\stackrel{\text { do }}{\text { dampshire }}\) \\
\hline Charles N. Hodgdon, & , West Milan, & N. Hampshire。 \\
\hline Charles A. Hoover, & Milwaukee, & W isconsin. do \\
\hline Elijah D. Hunt, & Madison, Keriosha, & \[
\begin{aligned}
& \text { do } \\
& \text { do }
\end{aligned}
\] \\
\hline Edward A. Hyde, Addison C. Jackson, & Kenosha, Madison, & (1) do \({ }^{\text {do }}\) \\
\hline James A. Jackson, & dor & do \\
\hline William S. Jackson, & do & do \\
\hline Charles D. Jones, &  & ds do \\
\hline William C. Jon \({ }^{\text {ss, }}\) & Decatur & do \\
\hline James E. Karns, & Madison, & do \\
\hline Uri Laskey, & Hampden, & do \\
\hline Herbert A. Lewis, & Windsor, & do \\
\hline Robert Mc. McBride, & , Mansfield & Ohio. \\
\hline John R. McConnell, & Madison, & Wisconsin. \\
\hline James W. Naughten, & , Milwaukee & do \\
\hline Warren Nye, & Fitchburg, & do \\
\hline
\end{tabular}

\section*{Name.}

William L. O‘Connor,
Obed A. Palmer, Rollin E. Pierce, Myron S. Piper, George K. Powers, Oliver S. Putman, Frank M. Rockwell, Omer Shepard, Samuel W. Smith, John W. Thomas, Levi M. Vilas, George Ward, Daniel G. Williams, Cornelius E. Williams, Henry C. Williamson, George V. Weeks,

Town.
Clayton,
Milwaukee,
Pierceville,
Madison,
do
Brodhead,
Geneva,
Oregon,
Mineral Point,
Clark
Madison,
Fort Atkinson, Madison,
Sweet Home, Bedford, Lyons,

State.
New York.
Wisconsin. do
do do do do do do
Canada West Wisconsin. do do do
New York. Wisconsin.

OOMIMEROTAL OLASS.
[Entrances during the First Term.]
\begin{tabular}{lcc} 
Benjamin D. Atwell, & \begin{tabular}{c} 
Madison, \\
Horace Bradford,
\end{tabular} & \begin{tabular}{c} 
Taunton, \\
Masconsin.
\end{tabular} \\
Ed. P. Brooks, & Madison, & Wisachusetts \\
Wilmot A. Booth, & do & do \\
William A. Booth, & do & do \\
J. S. Babcock, & Columbus, & do \\
M. I. E. Brooks, & Madison, & do \\
D. H. Brooks, & do & do \\
Franklin Bryant, & do & do \\
Robert Ball, & do & do \\
Warren Cole, & do & do \\
Harvey Conley, & do & do \\
S. P. Clark, & Montrose, & do \\
T. V. Cashen, & Madison, & do \\
John A. Dearborn, & do & do \\
Jas. N. Dewolf, & do & do \\
J. M. Eskew, & do & do \\
Geo. B. Edwards, & do & do \\
E. B. Guild, & do & do \\
Geo. L. Hopson, & Le Claire, & Iowa. \\
James Hogan, & Madison, & Wisconsin. \\
H. B. Jobes, & Albany, & do \\
A. Jackson Krum, & Madison, & do \\
Charles H. Kellogg, & do & do \\
Gotfried Kribbs, & do & do \\
&
\end{tabular}

Name.
Edwin Larkin, J. J. Myers, A. Menges, Frank Munger, L. J. Patch, Joseph S. Paine, John Reynolds, Addison A. Sterling, Halle Steensland, Frank Smith, William F. Vilas,

Town.
Madison, do
do
do
St. Peter,
Madison, do
Sterlingville, Madison, do
do

State. Wisconsin. do do do
Minnesota.
Wisconsin. do
Pennsylvania.
Wisconsin. do
do

\section*{SUBJECTS OF INSTRUCTION}

IN THE

DEPARTMENT OF SCIENOE, LITERATURE AND THE ARTS.

\section*{CLASSICAL COURSE.}

First Year.
First Term.-Algebra, Loomis'. Livy.
Herodotus.
History of United States.
Second Term.-Algebra.
Plane Geometry.
Livy.
Herodotus.
General History.
Third Term.-Solid Geometry.
Plane Trigonometry.
Horace,-Odes.
Homer,-Iliad.
English Language.
Seoond Year:
irst Term.-Mensuration, Surveying, and Navigation.
Engineering.
Horace,-Satires.
Homer,-Iliad.
Fasquelle's French Course.
Colloquial Reader.

Second Term.-Analytic Geometry. Cicero,-De Oratore. Isocrates. Fasquelle's Napoleon. Picciola.

Third Term.-Calculus.
Tacitus,-History. Aschylus,-Prometheus. Translations into French. Collet's Dramatic Reader.

\section*{Third Ypar.}

First Term.-Mechanical Philosophy. General Physics.
Tacitus,-Germania.
Demosthenes,-De Corona.
Rhetoric and English Literature.
German Reader,-Woodbury.
Second Term.-Spherical Trigonometry.
Mechanical Philosophy.
General Physics.
Juvenal.
Aschylus,-Agamemnon.
Schiller's Thirty Years' War.
Mental Philosophy,-Intellectual Powers.
Third Term.—Astronomy.
Meteorology.
Quintilian,-Book Tenth.
Plato,-Gorgias, Mental Philosophy,-Active Powers. Logic.
Translations into German. Adler's Hand Book.

\section*{Fourtif Year.}

First Term.-Ethics.
International Law.
History of Philosophy.
Chemical Philosophy. Becker's German Grammar. Adler's Hand Book.

\author{
Second Term-Civil Polity. Constitutional Law. Chemistry of the Metals. \\ Organic Chemistry. \\ German Drama,-Goethe and Schiller.
}

Third Term.-Political Economy.
Geology.
Botany.
Physiology.
Goethe's Faust.
Writing German.

The chart, on the rext page, will present to the eye, in another form, the subjects of stady in their order.


\section*{SOIENTIFIO COURSE.}

A parallel course of study, under the above designation, equivalent to the classical course, occupying four years, will be arranged under an ordinance of the Board of Regents, for the benefit of such students as desire to substitute advanced scientific studies, for the Latin and Greek languages and literature. This course will be set forth in the next annual report. In the mean time, Scientific students may pursue, in connection with the present University Classes, branches of study which will be common to the two courses. In order to a ready selection, the following table will set forth all the common subjects of study, for the year, arranged by terms :
\begin{tabular}{|c|c|c|}
\hline \begin{tabular}{l}
FIRST TERM: \\
Beginning the third Wednesday of Septem ber.
\end{tabular} & \begin{tabular}{l}
SECOND TERM. \\
Beginning the first Wednesday in January.
\end{tabular} & \begin{tabular}{l}
THIRD TERM. \\
Beginning the fourth Wednesday of April.
\end{tabular} \\
\hline Algebra. & & \\
\hline Plane Trigonometry. &  & Solid Geometry. \\
\hline Mensuration. & Spherical Trigonometr & Plane Trigonometry. Oalculus. \\
\hline Surveying, Navigation. & Mechanics, Physics. & \begin{tabular}{l}
Oalculus. \\
Astronomy.
\end{tabular} \\
\hline Engineering. & Chemistry of the Metals. & Meteorology. \\
\hline Mechanical Philosophy. & Organic Ohemistry, & Geology. \\
\hline Chemistry & Oivil Polity. & Botany. \\
\hline Ethics. & Constitutional Law: & Physiology. \\
\hline International Law. & Mental Philosophy. & Political Economy. \\
\hline History of U. S. & French Language. & \begin{tabular}{l}
Hist. of Civilization. \\
English Language.
\end{tabular} \\
\hline Rhetoric. & German History-Schiller & Enghish Language. \\
\hline English Literature. & German Drama,-Goethe, & \begin{tabular}{l}
(its history \& analysis.) \\
Mental Philosophy.
\end{tabular} \\
\hline History of Philosophy. & and Schiller. & French Drama. \\
\hline French Lancuage & & Adler's Hand Boo \\
\hline German Language. & & (German.) \\
\hline
\end{tabular}

\section*{ENTRANCE.}

Candidates for entrance upon the first year of the Classical Course, in the University, must be able to pass an examination in the studies embraced in the following curriculum, covering three years for young beginners. Admission will depend on examination, and not on the length of time spent in preparation :
\begin{tabular}{|c|c|c|c|}
\hline \[
\begin{array}{c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline
\end{array}
\] & gTUDIES． & GTUDIES． & STUDIES． \\
\hline \multirow[b]{3}{*}{} & Latin Grammar， Latin Reader． & Higher Arithmetic． & English Grammar． \\
\hline & Latin Grammar and
Reader． & History． & English Grammar． \\
\hline & Latin Reader． & History． & English Composition， \\
\hline \[
1 .
\] & Oæsar＇s Oommenta－ ries． & History． & Greek Lessons， （Orosby＇s．） \\
\hline 惑 & Oæsar． & Elementary Algebra． & Greek Lessons． \\
\hline \(\cdots 3\) & Oicero． & Elementary Algebra． & Greek Lessons． \\
\hline \multirow{3}{*}{\[
\begin{aligned}
& \text { 粡 } \\
& \text { 首 }
\end{aligned}
\]} & Cicero． & ｜Higher Algebra． & Anabasis，（Orosby＇s．） \\
\hline & Virgil． & Algebra． & Anabasis． \\
\hline & Virgil． & Plane Geometry． & Anabasis． \\
\hline
\end{tabular}

The subjects of study belonging to the Department of Science，Literature，and the Arts，are distributed under the following heads：－Each one of which is placed under the charge of a Professor，with such assistance as may be neces－ sary，who is responsible for the progress and attainments of the students therein．

\section*{ETHICAL AND POLITICAL SCIENCE．}

\section*{John H．Lathrop，LL．D．，Professor．}

The instructions of this chair are rendered，in course，to subgraduates of the fourth year，and to such other students of the University，as elect to attend．The subjects of instruc－ tion are eminently adapted to prepare the student to become a good and useful citizen of the republic，and to fit him for civil service in the same．The course occupies a year，one exercise each day．

\section*{Fall Term．}

Etrios，－Moral obligation ；Development of Moral Law；Sanc－ tions of Moral Law ；Practical applications of the Science．
The text－book，Wayland＇s Elements of Moral Science，is used，merely as suggesting a convenient series of topics for oral lecture，and for familiar discussion in class．

\section*{Winter Term.}

Crvm Pourtx,-Political Ethics; Science of Government; The American Constitution; International Law; History of Civilization.
This class of subjects is taught wholly by lecture, with intermediate examination and discussion. The student is required to write out his views on each topic, from minutes taken in the lecture room, and at stated periods, to read his results before the class.

\section*{Summer Term.}

Pourritas Eoononry,-Production of Material Wealth; Distribution, Exchange and Consumption; Applications of the Science; Relations to Civilization.
The discussion of this subject in class, is in the order of topics suggested by Say in his Treatise on the Production, Distribution, and Consumption of Wealth.

\section*{MENTAL PHEOSOPHY, LOGIO, RHETORIC, AND ENGLISH LITERATURE.}

\author{
Daniel Read, LL. D., Professor.
}

The instructions of this chair are rendered to subgraduates of the first, third, and fourth years. An extra course on English Literature will be given annually to students not of the regular classes.
The course of instruction in Intellectual Philosophy embraces an analysis of the powers of the human mind, active and moral, as well as those denominated intellectual, the examination of those powers in reference to criticism, to teaching, to the improvement of the individual and the progress of society. Itincludes also, a critical review of the systems of philosophy, which have prevailed among men.
Logic is taught as to its principles and application ; an outline of the laws of evidence and human belief is given; and in contiexion with this part of the subject, the evidences of Christianity are examined.
Rhetoric, so far as relates to the subjects of invention and disposition, is taught by lectures, upon the basis of Quintillian and Cicero, and, as regards style and criticism, apon that of modern writers,
Th the course of Eaglish Literature are included the history of the Enghish Tatigage, an examination of its elements,
powers, and grammar, and the history of English Literature in its various departments.

In history Webber's outlines will be used as a text-book, and a course of lectures will be given on the civil history of the United States.

\section*{MATHEMATIOS AND NATURAL PHILOSOPHY.}

\author{
J. W. Sterfinga, A. M., Professor.
}

The studies of this Chair, as at present arranged, are as follows:

First Year.
Terms. \(\left\{\begin{array}{l}\text { 1. Algebra. } \\ \text { 2. do } \\ \text { 3. Solid Geometry and Plane Trigonometry. } \\ \text { Second Yêar. }\end{array}\right.\)
Terms. \(\left\{\begin{array}{l}\text { 1. Mensuration, Navigation, Surveying, Engi- } \\ \text { neering. } \\ \text { 2. Analytical Geometry. } \\ \text { 3. Calculus. }\end{array}\right.\)
Third Year.
\(\left\{\begin{array}{l}\text { 1. Analytical Mechanics, General Physics, (Lec- } \\ \text { tures.) } \\ \text { 2. Analytical Mechanics, General Physics, } \\ \text { (Lectures), Spherical Trigonometry. } \\ \text { 3. Astronomy, Meteorology, (Lectures.) }\end{array}\right.\)
The course in Physics and Meteorology, consists of two lectures per week, running through the year. The hour of the lecture does not interfere with any other exercise. The object of this arrangement is to enable all who choose to attend this as a fourth exercise.

The course in Surveying and Civil and Mechanical Engineering, Thomas D. Coryell, A. B., Instructor, is intended,

1st. Fully to prepare the student to discharge the active duties of the Surveyor and Engineer.

2d. To discipline and strengthen the mental faculties by rendering the instruction in the manner best adapted to the purposes of education.

This departwent has been opened during the Fall term by instruction in the theory and practice of surveying and Civil Engineering. A knowledge of Algebra, Geometry, and Trig-
onometry is required as a preparation for admission to the field exercises.

From the beginning of the next year, Mechanical Engineer. ing, Architecture and Drawing will be embraced in this course, in addition to the above. The order of study is not yet arranged, but will be announced before the beginning of the year.

\section*{CHEMI®TRY, NATURAL HISTORY AND THEIR AP. PLICATIONS.}

\author{
Ezra S. Carr, A. M., M. D., Professor.
}

The instruction in this department is given by lectures and demonstrations on the part of the professor and students, together with examinations.

The recitation of the student consists in his giving a lecture, illustrated with experiments and demonstrations on the same subject and after the manner of the Professor, thus not only necessarily acquiring an intimate knowledge of the subject discussed, but at the same time the faculty of communicating his knowledge.

The subjects discussed embrace a full illustration of all the topics of theoretical or practical importance, and their applications to the useful arts, the processes of common life, Agriculture, Philosophy, \&c.

\section*{Fall Term.}

Chemical Philosophy, Chemistry of the Non Metallic Elements, Fuel, Heating, Lighting, Ventilation, \&c.

\section*{Winter Term.}

Chemistry of the Metals and Metallurgy, Organic Chemistry, including the Chemistry of Animal and Vegetable Life, the Preparation, Preservation, Uses of food, \&c.

\section*{Spring and Summer Term.}

Botany.-The Plant being first considered as an individual in reference to the nature and processes of vegetable life; Second, its relation to other plants, or the Vegetable Kingdom; Third, its uses.
Geology.-Considered especially in relation to the uses of rocks, and their relations to useful minerals.

Text Books.
Chemistry.-Silliman, Regnault, Gmelin, Johnston's Chemistry of Common Life, Tounsand's Hand Book of Household Science, Knapp's Technology.
Botany.-Wood,Grey's Works,Lindley's Vegetable Kingdom. Geologr.-Hitchcock's, Lyell, Delabeche, Geological Reports of the different States.

\section*{ANCIENT LANGUAGES AND LITERATURE.}

\author{
James D. Butler, A. M., Professor. \\ COURSE OF STUDY.
}

First Year.
latin.
Terms. \(\left\{\begin{array}{l}\text { 1. Livy. } \\ \text { 2. Livy. } \\ \text { 3. Horace-Odes. }\end{array}\right.\)
GREEK.
Terms. \(\left\{\begin{array}{l}\text { 1. Herodotus, or Felton's Historical Selections, } \\ \text { 2. The same }\end{array}\right.\)
3. Homer-Iliad.

Second Year.
Latin.
Terms. \(\left\{\begin{array}{l}\text { 1. Horace-Satyrs. } \\ \text { 2. Cicero de Oratore. } \\ \text { 3. Tacitus-History. }\end{array}\right.\)
GREEK.
Terms. \(\left\{\begin{array}{l}\text { 1. Homer-Iliad. } \\ \text { 2. Socrates-Panegyricus. } \\ \text { 3. Aeschylus-Prometheus. }\end{array}\right.\)
Third Year.
Latin.
Terms. \(\left\{\begin{array}{l}\text { 1. Tacitus-Germania and Agricola. } \\ \text { 2. Juvenal. } \\ \text { 3. Quintilian-Book Tenth. } \\ \text { GReEk. }\end{array}\right.\)
Terms. \(\left\{\begin{array}{l}\text { 1. Demosthenes de Corona. } \\ \text { 2. Aeschylus-Agamemnon. } \\ \text { 3. Plato-Georgias. }\end{array}\right.\)

Those candidates for the degree of A. B., who so choose, are permitted to pursue Modern Languages in place of the Ancient, through the third year.

Latin and Greek will be taught, when necessary, from their elements; but, the University course proper, will embrace not only composition in those tongues, but a wide range of classical reading. It will be required that all translations aim at thatraccuracy, promptness, force, and beauty of expression, which such a training is suited to bestow.

Classical Geography will be illustrated by Kiepert's mural maps, the whole series of which hangs in the class-room. The light always radiating from words upon things, as on religion, art, philosophy, nationality, and the whole manner of ancient life, will be daily traced. No pains will be spared to make the classical languages elucidate our own vernacular. Throughout the curriculum, the study will be an exercise, not of mere verbal memory, but of philosophical memory, of discrimination; of rendering reasons; and of research, concerning things, no less than words.

The time needful for completing this course will vary with the diligence and previous attainments of student

Among the reference books which it is desirable that philological students should have on their tables-in addition to the grammars, of Crosby for Greek and Andrews for Latin, and the lexicons of Andrews for Latin and Liddell and Scott for Greek, may be mentioned :

Rich's Companion to the Latin Dictionary and Greek Lexicon.

Smith's Dictionary of Greek and Roman Geography, Biography, Mythology and Antiquities. 6 vols. 8vo.

Doederlin's, or Ramshorn's Latin Synonyms.
Finlay's Classical Atlas.
Becker's Gallus and Charicles.

\section*{MODERN LANGUAGES AND LITERATURE.}

\author{
Joseph C. Pickard, A. M., Professor.
}

The instructions of this Chair will embrace,
1st. The French and German languages and their Literature. 2nd. Comparative Philology and the principles of the Science of Language.

There are two classes in German, one for beginners, the other for more advanced students.

Extra instruction will be given, when desired, in Italian and Spanish, and in the English in its Anglo-Saxon forms.

FRENCH.
First Term.-Fasquelle's French Course. \({ }_{\text {" }}\) Colloquial Reader.
Second Term.-Fasquelle's Course, continued. Napoleon. Picciola.

Therd Term.-Translations into French. Collot's Dramatic French Reader. GERMAN.

First Year.
First Term.-Woodbary's Method, and Reader.
Second Term.-do. do. ; Schiller's 30 Years War.
Third Terern.-Translations into German; Adler's Handbook.
Second Year.
First Term.-Becker's Grammar ; Adler's Handbook.
Second Term.-do. do. ; Schiller's and Gœothe's dramas.
Third Term.-Gœethe's Faust; Writing German.

\section*{BOOK-KEEPING AND COMMERCIAL CALCULATIONS.}

\section*{David H. Tumis, Instructor.}

This school has for two years been in successful operation in the City of Madison under the denomination of "Bacon's Commercial College." It is now a part of the University, and will soon be transferred to the rooms designed for it in the main. edifice. At present rooms are occupied in Bruen's Block. The course of study consists of,

1st. Double Entry Book-Keeping, embracing the various departments of Trade and Mercantile accounts, viz: Wholesale and Retail, Stock and Partnership Books, Shipping, Steam Boating, Railroading, Banking, Manufacturing, Commission, Joint Stock, and Company Business.

2nd. Commercial calculations, comprising the system of calculations appertaining to Percentage, Equation of Payments, Compound Equations, Exchange, (Domestic and Foreign), Arbitration of Exchange, General Average, Arbitration of Merchandise, Tonage of Vessels, Storage, and Custom House Transactions.

3d. Business Penmanship.
4th. Commercial Forms and Correspondence, including Forms of Invoices, Accounts current, Account Sales, Bills of Lading, Promissory Notes, Orders, Checks, Drafts, Bills of Exchange, Articles of Copartnership, and Business Letters.

5th. Lectures on Customs of Merchants, Rules of Trade, \&c., \&c.
It is the purpose of the Board of Regents in the establishment of this Instructorship, to afford the student an ample opportunity to qualify himself for prosecuting the Mercantile Profession in any Department, and to any extent.

Students are taught separately and not in classes, and can enter at any time they choose.

\section*{NORMAL DEPARTMENT.}

\author{
Didactios, or Theory and Art of Teaching. \\ Daniel Read, LL. D., Professor.
}

In this scbool a course of Lectures was delivered during the summer term on various topics relating to education and the preparation of teachers for their profession. These lectures were open to the body of students, and were attended as to part of the course by a majority of the whole number.

The subjects embraced in the course were such as the following: Education-what is it? ; physical education; intellectual education; æsthetical education; an examination of the powers of the mind as to communicating and receiving knowledge; who do the work of education, the office of the teacher, and the importance of making teaching a distinct profession; the school house and its proper furniture and appointments; school polity and discipline; incentives to study; mode of hearing recitations; punishments; premiums; graded schools; school libraries; proper methods of teaching different subjects; what can the State do ; school laws of Wiscon\(\sin , \& c\).

As a part of the course, students also were appointed to prepare and read papers on subjects of special interest relating to education, and to institutions for promoting learning.

The Board of Regents have taken measures to make the training and instruction of teachers a prominent part of the work of the University in the scheme of State education. To this end, the Hon. Henry Barnard, Chancellor elect of the University, who has made Normal Schools a subject of special attention, is to render his service as a Professor in this School, with such aid from other Professors as may be necessary to carry out complete plan of Normal instruction.

\section*{PREPARATORY COURSES.}

\author{
John F. Smite, A. B., Tutor.
}

In accordance with the ordinance of the Board, preparatory instruction will continue to be rendered to students desirous of entering the University Schools, until such time as the system of public instruction shall be so far perfected, that the graded schools of the higher order, may assume the preparatory instruction of the youth of the State. The Board assign the close of the academic year 1862-3, as the period, from and after which, this school, as an attachment to the University, shall be entirely dispensed with. While it continues in operation, the most ample provision will be made for the faithful and thorough instruction of all such as choose to avail themselves of its advantages.

For the subjects of study embraced in the preparatory course, reference is made to the schedule on a preceding page.

\section*{UNIVERSITY SCHOOLS.}

The foregoing chairs belong to the Department of Science, Literature, and the Arts, and are arranged by ordinance of the Bcard, into the following schools, namely:

\section*{SCHOOL OF PHILOLOGY.}

Henry Barnard, LL. D., Chancellor.
Daniel Read, LL. D.,
Professor of Mental Philosophy, Logic, Rhetoric, and English Literature.
J. H. Lathrop, LL. D.,

Professor of Ethical Philosophy.

The subjects of study in this school are Mental Science, Logic, History, Esthetics, and English Literature.

\section*{SCHOOL OF PHILOSOPHY.}

Henry Barnard, LL. D., Chancellor.
James D. Butler, A. M., Professor of Ancient Languages and Literature.

Joseph C. Pickard, A. M., Professor of Modern Languages and Literature.

\author{
Daniel Read, LL. D., \\ Professor of English Literature.
}

The subjects of study in this school are Ancient Languages and Literature-Modern Languages and Literature.

\section*{SCHOOL OF POLITY.} Henry Barnard, LL. D., Chancellor. John H. Lathrop, LL. D., Professor of Ethical and Political Science.

Dantel Read, LL. D., Lecturer on International Law.

David H. Tullis,
Instructor in Commercial Science.
The subjects of instruction in this school are General Ethics, Political Ethics, Constitutional Law, International Law, Political Economy, and History of Civilization.

\section*{SCHOOL OF NATURAL SCIENCE.}

Henry Barinard, LL. D., Chancellor.

\author{
Ezra S. Carr, M. D., \\ Professor of Chemistry and Natural History. \\ John W. Sterling, A. M., \\ Professor of Natural Philosophy and Mathematics.
}

John H. Lathrop, LL. D.,
Professor of Eithical and Political Science.

\author{
Daniel Read, LL. D., \\ Professor of Mental Philosophy, Logic, Rhetoric, and English Literature.
}

\author{
Joseph C. Pickard, A. M., Professor of Modern Lauguages and Literature.
}

The subjects of study in the school of Natural Science are Chemistry and its applications, Natural History, General Physics, Mathematics, Physiology, and Hygiene, Ethics, Asthetics, English Language and Literature, and Modern Languages and Literature.

\section*{SCHOOL OF CIVIL AND MECHANICAL ENGINEERING.}

\author{
Henry Barnard, LL.D., Chancellor.
}

John W. Sterling, A. M., Professor of Mathematics and Natural Philosophy.

\author{
T. D. Coryell; A. B., Instruetor in Surveying and Engineering.
}

\author{
Ezra S. Carr, M. D., Professor of Chemistry and Natural History.
}

Daniel Read, LL.D.,
Professor of Mental Philosophy, Logic, Rhetoric, and English Literature.

\author{
James D. Butler, A. M., Professor of Ancient Langnages and Literature.
}

\author{
Joseph C. Piokard, A. M., \\ Professor of Modern Languages and Literature.
}

The subjects of study in this School are Mathematics, and Practical Engineering, Architecture and Drawing, Natural History, General Physics, Physiology and Hygiene, English Language and Literature, Latin, or two of the Modern Languages.

\section*{SHOOL OF AGRICULTURE.}

The Boad of Regents, at their meeting in July, 1858, resolved to open this University School, as soon as the clear income of the University Fnnd, applicable to instruction, should reach \(\$ 16,000\) per annum; or sooner, if a full professorship of Agricultural Science should be endowed from other sour-
ces. In the mean time the applications of Science to Agricalture and the useful Arts will be taught in the School of Natural Science.

The subjects. of study in this School are: Theory and Practice of Agriculture, Chemistry and its Applications, Natural History, General Physics, Physiology and Hygiene, Mathematics, English Language, and Literature, Ethics and Political Economy, Rural Economy and Veterinary Art.

In the Department of the Theory and Praotioe of Instruction, there is one University School, to wit:

\title{
THE NORMAL SCHOOL.
}

\author{
Henry Barnard, LL. D., Chancellor, and Professor of Normal Instruction. \\ Dantel Read, LL. Di, \\ Professor of Mental Philosophy, Logic, Rhetoric and English Literatura. \\ > John W. Sterling, A. M., Professor of Mathematics and Natural Philosophy.
}

\author{
Ezra 8. Carr, M. D., \\ Professor of Chemistry and Natural History.
}

\author{
John H. Lathrop, LL. D.,
}

Professor of Ethical and Political Science.
This School will be opened, after January, 1859, under the special charge of Henry Barnard, LL. D., Chancellor elect of the University.

Normal instruction has hitherto been rendered by Professor Daniel Read, of the School of Philosophy.

The subjects of Study in this School are: Theory and Practice of Teaching, English Language and Literature, Mathematics, Physiology and Hygiene, Natural History, General Physics, Political Economy, Mental and Moral Science, and Aesthetics.

\section*{DEGREES.}

The student who shall have completed the full Olassical Course, and passed satisfactorily the required examinations, will be entitled to the degree of Bachelor of Arts.

A successful prosecution of the same pursuits, for three additional years, will entitle him to the degree of Master of Arts.

The student who shall have completed the Scientific Course, and passsed the required examination, will be entitled to the degree of Bachelor of Philosophy.

Three years successful prosecution of the same studies will entitle him to the degree of Master of Philosophy.

Any student who has completed the course of study embraced in either of the fregoing schools will be entitled to a diploma, certifying him to be a graduate of said school.

The studies of the Normal School will extend over a period of two years; and any student who shall, during this time, diligently and successfully prosecute the same, will be entitled to a First Class English Certificate,

If to these studies, be added the Ancient and Modern Languages, the student will be entitled to a Diploma.

Students who shall have successfully pursued a select course of study, will be entitled to a Certificate.

\section*{TERMS OF ADMISSION.}

Candidates for admission to the University class of the first year, must pass a satisfactory examination in the preparatory studies set forth in the schedule.

Candidates for advanced standing are also examined in the studies to which the class they propose to enter have attained.

Applicants for admission must present testimonial of good moral character, and students coming from other colleges a certificate of honorable dismission.

It is provided in the by-laws, that no student shall be admitted by the Chancellor to residence in the buildings, or to the exercises of any term, till the charges for tuition and room for study and lodging, shall have been paid, in advance.

\section*{ACCOMMODATIONS.}

The University edifices contain public rooms for recitation, lecture, library, cabinet, etc.; study and lodging rooms for students; apartments for the residence of some of the families of the Faculty; and a large dining hall for the board of the Faculty and students. A laundry is also attached to the establishment. The buildings are warmed, during the winter, by furnaces in the basement.

Furniture, for lodging and study rooms, must be furnished by the student,

\section*{REOITATIONS, ETO.}

Each class attends three recitations or lectures daily. There are also frequent exercises in declamation and composition.

\section*{EXAMINATIONS.}

Each term is closed by a public examination of all the classes, at which every member of each class is required to be present. The examination of candidates for the degree of A. B., will be holden three weoks before commencement.

\section*{LIBRARY, APPARATUS, ETO.}

The library, which is open to all the students of the University, comprises over three thousand volumes, and will receive yearly addition by the purchase of the most valuable standard works.

In the cabinet of minerals, there are over four thousand specimens, and the whole is of great scientific value. Full suits of specimens, collected in the geological survey of the State, are directed by law to be deposited in the University.

The Farwell collection of specimens in Natural History, recently donated to the University, is in excellent condition, and is of high scientific and instrnctional value.

The Philosophical and Chemical apparatus is well selected for most purposes of scientific illustration, and will be annuallẏ increased.

\section*{LITERARY SOOIETIES.}

The Literary Societies, the Hesperian and Athenæan, are valuable aids in the intellectual training of the student. Each has a Library of several hundred volumes.

\section*{MERTT ROLL.}

A permanent record is kept of the daily attendance, conduct, and recitations of each student; and information of his standing communicated, from time to time, to his parent or guardian.

\section*{RELIGIOUS EXEROISES.}

The students are assembled at prayers daily, in the chapel of the University, at the morning hour for commencing study and recitation.

A portion of the students have formed themselves into a class for Biblical instruction, which holds a session of one hour every Sabbath afternoon. At their request Prof. Butler conducts the exercises of the class, which consists mainly of a critical examination of a portion of the New Testament. Several members of the Faculty and of their families participate in these exercises.

The collegiate year is divided into three terms or sessions, of thirteen weeks each, beginning as follows :
1. The third Wednesday of September.
2. The first Wednesday of January.
3. The fourth Wednesday of April.

Commencement anniversary, the fourth Wednesday of July.

\section*{BOARDING, ETC.}

The families of several of the members of the Faculty reside in the buildings, and take their meals in the hall. Students are admitted to the several tables of the Faculty at a charge not exceeding two dollars per week.

Many of the students board themselves at their rooms, at rates varying from \(\$ 1\) to \(\$ 150\) per week.

Washing Is done in laundry for forty four cents per dozen.
As the expenses of this establishment are to be defrayed out of the current receipts, it is strictly provided, that no student shall be admitted to board in the hall, till he shall have deposited, with the Steward or the Chancellor, \(\$ 25\) for the term of thirteen weeks, or at the rate of two dollars per week for any less time ; also \(\$ 5\) for washing-the proper drawback in each case, if any, to be paid to the student, at the close of the term.

Furniture for private study and dormitory, may be parchased at reduced prices of the locating officer, by the student, on entrance, and re-sold to the same officer at the termination of membership.

These arrangements having been perfected, the State University cffers to pupils a more economical and safe residence, than any other Institution of Learning in the West.

\section*{EXPENSES}
Tuition, per term,
Room, . . . . . .

The bill of wood for furnace heat is three dollars per term.
These comprise all the University charges, except for actual damage done by the student. Occasions for this item of charge are very rare.

The expenses for the University year may, therefore, be summed up as follows:


The drawback on the two latter items of charge, may reuce the total amount some ten or twelve dollars.

\section*{ABSENCE.}

The importance of punctial and continued attendance of students, from the beginning to the end of each term, cannot be too highly estimated. The loss of a single day bears unfavorably on the character and the progress of the scholar. The distribution of vacations, and their aggregate length, leave no justification for encroachment upon term time by further unnecessary absence. It is to be hoped that parents and guardians will concur with the Faculty in refusing leave of absence in ordinary cases.

\section*{ERRATA.}
[In the haste with which this Report was run through the press, in order to lay it betore the Legislature at an early day, numerous errors have occurred, the more important of which are noted below. The others will doubtless be corrected by the intelligent reader.]

Page 6, 15th line from top; "it" should commence a sentence.

do " bottom line : insert comma instead of period after "Interior," and comma after "was."
do 33,12 th line from bottom ; read "basswood" for "logwood."
do 34 , top line; for "one" read "due; " for "Hatchen" read "Hatcher."
do 35,17 th line from top; for " 429,98 " read " \(2,429,98\)."


\section*{DOCUMENT H.}

\section*{REPORT}

OF THE

\section*{STATE PRISON COMMISSIONER.}

> State Prison Commissoner's Offioe, Waupun, Dec. 31st, 1858.

To His Excellency Alexander W. Randall, Governor of the State of Wisconsin:
SIR:-In accordance with an act of the Legislature, approved April 19, 1852, "providing more fully for the organization of the State Prison," \&c., which makes it the duty of the State Prison Commissioner, on the 31st day of December in each and every year, to make "detailed report to the Governor, verified on oath, which shall contain a tull and accurate statement of all the concerns of the Prison, for the year ending on the 31st day of December," \&c., I now submit a statement, showing the state of forwardness of the building, financial condition of the institution, property on hand, number of convicts, \&c., together with such other suggestions as I have ventured to make, which, if adopted, would, in my opinion, recult beneficially both to the State and the convicts.

Having been nominated to the office \(I\) hold, without any solicitation on my part, and totally unexpected by myself; never having given my mind to a moment's attention on the subject of prison discipline, or the duties pertaining to the office of State Prison Commissioner, any further than the general and deep interest felt, in common with others, for the reformation and elevation of the lowly and debased, I accepted the honor, so kindly tendered me, with the utmost reluctance, knowing my want of experience, and fearing a lack of ability to manage the institution, either with honor to myself, or satisfaction to the State.

Immediately after coming in possession of the office, I sought every source of information I could command, by letter or otherwise, which would assist me in educating myself for the performance of the duties I was called to fulfil. As your Excellency is aware, I have, during the past autumn, visited the prisons of most of the Northern States, for the purpose of qualifying myself for these duties For the uniformly kind reception which I met at every institution I visited, and the unwearied pains taken by every officer of whom I solicited information, to show and inform me of everything required, I cannot but feel the utmost gratitude. I flatter myself that my journey was not in vain, as I feel a greater degree of confidence in managing more economically and prudently the affairs of the institution over which I am placed during the coming, than I could, possibly, with my acknowledged inexperience and ignorance during the past, year.

The great inquiry during the last session of the Legislature was, "How can the Prison be made to pay its way as in other states," and it was for the purpose of solving this problem, in part, that my journey was taken. There are three ways of employing the convicts in the prisons I have visited, as also, in those with whom I have corresponded on the subject.

One method is to contract to the highest bidder, for a term of years, the services of the convicts; the State furnishing shops and overseers, and boarding and clothing the prisoners. The contractors finding power for machinery themselves, or, which is the same thing, hiring it from the State, and having the right of keeping an agent or foreman constantly in the shop, who, it is generally stipulated, shall conform to all the laws of the prison.

Another method is is to lease the prison, shops, convicts and all, for a number of years, to the higbest bidder, and he clothe and feed the convicts, and perform all the other duties pertaining to the State.

The third is for the State to find stock and have articles made and sold in the market as those of other dealers. For the success of either of these methods, as a means of self-support, it is absolutely nécessary, to have the prison, wall, shops, and all the appurtenances finished before a realization of the object can be looked for, if it be expected the convicts shall assist in their construction. In no prison that I have visited, where I received any information on the subject, have the convicts nearly paid their expenses till these works were finished in a sufficient manner to systemize and perfect a plan of mechanical operations, without which all who con-
duct such establishments, know they cannot be profitable. The work of the convicts here, has been put, in a great measure, thus far, on the prison, and in making clothing, shoes, \(\& \mathrm{c}\)., for prison use. A little reflection will convince any one that, as long as convicts are thus employed, they can bring nothing in, in money, to pay their keeping. Neither can it he expected that they will work as constantly under suc̣h circumstances, as if in shops, under the eye of a keeper.

Scattered about a yard of five acres in extent, and among piles of lumber, stone, \&c., it is imp issible to have all under the supervision of the officers constantly, and, of course, there will be much skulking and standing idle.

This cannot be prevented. A statement of the work done during the year will be found in the tabular portion of this report. Permit me, in part justification for having accomplished no more, to say that when I took possession of the office, it was in midwinter, and consequently too cold to work on, or in an uninclosed, unroofed building; and, in addition to this, there was no money in the treasury to purchase material, and, as there were extreme doubts about funds being appropriated for that purpose, I dared not get in debt for any. The appropriation was made, I think, about the first of April, but the roads were then in such a bad condition, that we could neither get lime, sand, nor such lumber as was required before the first of June, as it will be remembered it rained a great part of the time in April, and nearly all the month of May.

Since that time, we have driven things as fast as possible. It is true, part of the men were employed in the shons all winter, and some sawing wood, and doing other unproductive labor; but after all, we lost the work of the most of them for five months.

It is a question with me, whether, for the accomplishment of any of the ends for which imprisonment is designed, the further employment of convicts, in large numbers on public btildings, is preferable to hiring the work done by citizen mechanics, and having the prisoners employed in shops where they can be continually under the watch of an officer. In a building like this, containing so many apartments; dark passages, cellars, \&c., it is necessary to have a very much larger overseer force than is necessary in shops; and thus, unless there is an officer over and with every man, it is out of the question to keep all at work.
Then, again, citizen mechanics acting as foremen, visitors, teamsters, and others, necessarily about and in the yard, are constantly coming in contact with the convicts, smuggling to
them contraband articles, and otherwise exerting deliterious and immoral influences. This cannot be prevented, notwithstanding the utmost vigilance. I am strongly inclined to think, after a years' experience, that as soon as shops can be constructed, it would be better for the moral well-being of the convict, as well as the financial condition of the prison, to let the finishing of the institution out by contract, and put the prisoners at work where they will be separate from a class of men who take a mischievous delight in thwarting the fficers of the prison in the exercise of their duties.
The same objections which I urge against the employment of prisoners on public buildings, will hold good, in a moral view, against the system of contracting their labor to individuals or companies, and being subject to their presence, or that of their employees in the shops, it may be urged that there is no other profitable way of employing convicts, that the State would lose money by going into extensive mechanical operations, and that the prison should, in all cases, pay its own expenses. I state these objections, because I have heard them. While I dissent in to to from the assumption that it is the highest and first object to make a prison pay, I will say that, so far as I have learned, this objection is erroneous.

There are several States in the Union who employ their convicts in the manufacture of articles for sale, and so well, I will particularize presently.

But paying prisons, under any system, are not near so numerous as I had supposed, from statements made on that subject. For instance, the Clinton County Prison of New York, never paid its expenses. The prison at Sing Sing, has not paid its expenses for many years, and the last Inspector's Report showed the earnings to be \(\$ 94,946\) 97, while the expenditures were \(\$ 109,58653\), and in this estimate of expenditures, only \(\$ 42 ; 35057\) is put down to officer's salaries, when, in fact, counting one-third of the salaries and traveling fees of Inspectors ( \(\$ 7,500\),) which would be \(\$ 2,500\) for Sing Sing, and which is properly chargeable to the institution, and tre actual sum expended for this purpose was \(\$ 48,600\).

The discrepancy can only be accounted for by supposing that the Inspector's salary, with those of the higher officers are paid, as in some other States, directly from the State Treasury. The same report gives the earnings of the Auburn Prison at \(\$ 69,95408\), and the expenditures \(\$ 74,18035\).

Here, as at Sing Sing, the amount given as paid for officers' salaries, falls short of the aggregate as ascertained on the spot, about the amount of one Inspector's salary, including
\(\$ 900\) traveling expenses and those of the higher prison officers. The Michigan State Prison has been in operation about twenty years, and yet by the last Report, it appears there was appropriated by the Legislature for that year, the sum of \(\$ 25,000\).

It is due to say, there was some building done that year, but the State is charged for it at seventy-five cents per day for convict labor, and yet the disbursements exceed the receipts, including the \(\$ 25,000\) by \(\$ 1,11860\).

The Massachusetts Prison is one of the best managed institutions in the United States, and yet it failed to pay its expenses the last year reported by about \(\$ 12,000\), and the Legislature was asked for an appropriation of \(\$ 20,000\) for part indebtedness as part of the earnings, were not available.

By the last year's Report of the Inspector's of the Ohio State Prison, that institution failed of paying its expenses in the sum of \(\$ 3,10658\), and I was told at the prison that, notwithstanding the face of reports, this was better than it ever did before.

It is true, some prisons show a surplus of earnings over expenditures; but wherever I have been informed, this result is arrived at by charging the State for all building, repairs, \&c., done by convict labor, as the prison would charge it to an individual.

In the above instances, it will be seen that the whole earn, ings are given, which are much larger, as a general thingthan the amount of money received. This is explainable in two ways. In the first place there is almost always a good deal of work done in the way of repairs, building, \&c., which is credited to the prison as earnings; but which, in fact, brings no money save in the shape of appropriations to defray prison expenses.

In the second place, contractors like other individuals, sometimes fail, and, in that case, notwithstanding bail is gived, the State may calculate to lose the indebtedness, whaterer it may be, that is due to it at the time. At anyrate the the surities will not pay, if not compelled; and, in most in stances they work out in some way. Then, the history of all prisons where this system is adopted shows a constant tendency to claims for damages by contractors, which usually result unfavorably to the State.

As a proof this, let me quote from the last report of the New York State Prison Inspector, in giving the result of a settlement of one of these claims. After stating that they had allowed the claimant, Jacob D. Kingsland, the sum of \(\$ 4,670,38\) they "go on to say: "There was only one other
way of settling this question, which we felt sure had been suffered to run too long already,-that was, by directing the then agent and warden to commence a suit for the recovery of whatever balance might be found in the end to be due. The experience of all connected with prisons, has denonstrated the utter folly of a resort to litigation between the agents of the prisons and contractors: the result, in every instance, having been disastrous to the interests of the State." The italics are mine.

Here is the settlement of the same Inspectors with another contractor; but before quoting, I will say that this case gives an insight into another vein of State losses by the contract system. When sales are dull, or when there is a depreciation in the market, of such articles as they deal in, the contractors will say, "we are now unable to compete with establishments outside, as there is a great reduction in the price of labor, and we must have something reduced from the per diem of the convicts or we will be obliged to throw up our contract." This, I am informed by prison officers, is quite common, and, unless their demand is acceded to they do throw up the contract, and the State is left with the whole number of convicts under such contractor's charge idle, for an indefinite period of time, and, probably, a law suit for the recovery of money due, the result of which, as the inspector's of New York have said, is likely to result disastrously to the State. I now quote from the reports: "There is a balance due the agent and warden of the Sing Sing prison from Mr. Wilson, of \(\$ 7,971,29\), which he claims to be wholly unable to pay, and asks us to make him some allowance tor the improvements put upon the property, now wholly valueless to him, but valuable to the State."

They then state that he has a lot for sale, and say further, "We recommend the passage of a law authorizing the Inspectors to settle with him, and make such reasonable allowance as shall be just to him, under all the circumstances of the case; and also, that they be authorized to purchase the lot above mentioned."

These instances, found in the Report, coincide with intormation obtained on the ground. When these difficulties are not decided in the courts of law, they hang on unsettled, till the officers of the prison become wearied of delay and settle on the contractor's terms, or they remain till a revolution in politics places the contractor's political friends in power, and, even in this case, I am told, the State is sometimes a loser.

With the leasing system, I am less acquainted; but I see
no good reason for supposing a lessee would be less difficult to deal with, or less liable to fail in his engagements, than a contractor.

The States of Missouri, Pennsylvania, and New Jersey, purchase stock, employ their convicts in manufacturing it, and sell their wares in the market as other manufacturers. With the pecuniary sitaation of the Missouri Prison, I am not perfectly acquainted; but am informed by letter, that the convicts were leased till a few years ago, since which time they have employed them, to a great extent, in putting up permanent shops. The Warden feels confident when these improvements are finished, that the institution will pay expenses -he thinks it will do more. The Pennsylvania and New Jersey Prisons are on the solitary system, hence, they cannot employ machinery to as much advantage as we can under the "congregate" system; but, notwithstanding this, I am informed, that since they have had their buildings perfected, their books have shown balance-sheets in their own favor till within a few years, since which tine, the Pennsylvania Prisons have failed to meet their expenses by small amounts. They have not failed, however, as largely as some others under the contracting system, and their financial affairs are in a healthy state.

The New Jersey Prison, under its present efficient managers, notwithstanding the stringency of the times, pays its own expenses.

It is proper to state here, that a statute of Pennsylvania prohibits her penitentiaries from manufacturing any article produced in the cities where they are located. This tends to augment their indebtedness. It is my opinion that, by judicious management of the shops, and rigid economy in the purchase and distribution of prison stores, this system could be made more profitable than the contracting method. In either case, however, the State must expend very considerable sums in buildings without expecting a return in kind. It would sometimes happen, undoubtedly, that unsold articles would remain on hand at the end of the year; but they would be as valuable as demands against contractors, and would have no damages to offset, nor lots for sale. But, as I have remarked, there are the same objections to the contracting and leasing systems, that I have urged against working men in buildings where they are constantly coming in contact with outside workmen, and cthers about the yard.

These contractors, of course, obtain the services of the convicts for the purpose of making money! This is their only object, and the more they can make, of course, the better.

They have no moral aim in view, as the prison officers should, and, I believe, do have. There may be sone very moral and even religious men taking contracts for the labor of convicts, but they are human; and the number thus engaged, who will not transgress prison rules a little, for the object of augmenting their profits, form the exception, I think. I have learned this by conversing with prison officers, and also, with men who have been employed as agents for prison contractors. Let me give an instance : I got on board the cars at this place, a short time since, to go to Milwaukee. I found several gentlemen engaged in conversation about our prison, and one of them said he had been employed as agent or foreman, for a company of contractors at Auburn, Nev York, for a number of years. This man amused his companions for a long time with his smartness in conveying forbidden articles to the convicts; his management to prevent the officers detecting a prisoner in the breach of prison law, and his tact in getting the good-will of the men by such means, and himself teering clear of detection! He was suspected, he said, by the prison authorities, and they tried to have him removed, but could not effect it because he could get more work out of the men than any other.

Whether his tale was literally true or not, of course I cannot tell; but it agrees very well with nearly aill the information I have received on the subject. If, by the distribution of five dollars worth of tobacco, they can get ten dollars worth of extra work, they will, in a majority of cases, do it. This can, and is done, in so many ways. that it is, in most cases, impossible to detect it. The convict will, of course, deny it, and a man who will hold such commerce against law, with a State prisoner, is not above falsehood.

Even when detected, as the New York Inspectors have said, a suit at law would almost certainly go against the prison authorities. I was told at one prison that it was impossible to prevent the convicts getting contraband articles, in consequence of agents and others; and the State had repealed a law very necessary, in my opinion, in the reformation of a convict, because they found it impossible to enforce it. It requires but a little reflection to be convinced of the utter impossibility of exacting obedience to a police regulation, or any law, in a State Prison, when the convict knows there is an outside power to act in collusion with him, not only in the breach of rules, but in preventing detection after they are brcken. The moral effect of such acts is decidedly bad. It is absolutely necessary that every rule or law about a prison, should be implicitly obeyed. The government is necessarily
absolute, in a great measure, and hence, cannot be divided. No person but the regularly constituted authority should, by precept or example, encourage or wink at the breach of the least order given.

When this is done, and persisted in, the convict, of course, loses the necessary respect for his officer, supposing, very naturally, that the rule is a tyrannical one, such as outside opinion would justify him in avading, or the person in collusion with him, would not assist in the evasion.

Inside of a prison, as outside, the moral sense is blunted by every wrong act, however small. After the conscience becomies accustomed to break one rule, it is fitted to transgress another ; and a more important one, with greater alacrity than the first, and but a short time will suffice to prepare the mind for the commission of any crime when there is a reasonable chance of eluding detection.

Again, inside the prison as outside, when there is nothing to restrain vicious acts but the fear of detection and punishment, we have arrived at a very low state of moral degradation. It may seem strange to some to hear of a moral force, inside of a State Prison, or any restraining power but physical. It is true, there are some who cannot readily, be induced to adopt a right course and avoid a wrong one, except through the fear of punishment-they know no other law-they have been taught nothing else. These cases, however, are exceptional, and will yield, doubtless, in most instances, to a practical application of the precepts of Jesus, and a knowledge of the inevitable consequences of wrong and the laws of their own being.

A very large majority of the convicts under my charge, have obeyed willingly, every order given; and have not, to my knowledge, violated any law since I have been here. A few have to be confined in a dark cell once in awhile, and in two or three instances, I have held men under the pump and pumped water in the face. On one man we resorted to this twice, and, I am now well pursuaded, the fault was more in an officer over him than in the convicthimself. Since that officer has been dismissed, now six months, we have had no trouble with this man. Soon after we took possession here, there were the premonitory symptoms of an insurrectionjust to try us on; but my ever vigilant Deputy, James Giddings, and the officers in the shop (the stone shop,) assisted by one or two convicts, suppressed it immediately. We put bars and chains on two of the leaders, but have taken them off long since and these men are as quiet as any.

Let the prisoner be removed from all outside interference,
especially from persons only interested in making money out of him-let the police of the prison be composed of the right sort of material, and convince the prisoner that no injustice is intended him, and that he is merely in a school of reform and not a place of vindictive punishment, and I believe the instances will be few, where he will not leave the institution a wiser and better man than he entered. I do not say that all will be thoroughly reformed, but that that great work will have been commenced, so that if society could be induced to receive them in a proper spirit, it could soon be perfected.

Society seldom so receives a discharged convict; and, though there have, undoubtedly, been great improvement made in prison discipline within a few years, still, with defference to those more experienced, I think there is much yet to be done befure the convict will be much benefitted in a moral way.

One of the most important essentials in the reformation of the criminal is the proper selection of prison officers. Without this, all other efforts will be useless. I am afraid this has seldom been sufficiently attended to; but, as I must speak of it in another place, I will drop it for the present. Another great error, in my opinion, has hitherto been, that the reformation of the convict was made secondary to having the prisons pay a revenue to the State.

While I accord fully with the strictest economist that penitentiaries should be as little expense to the State as possiblenay, that they should pay revenues, if this can be done, while the State does its duty to the convict and bumanity; still I think the paramount object should be the restoration of the guilty to society and their families, reformed, educated, and useful men and women.

How can this be done? I answer that it will be difficult to induce a convict to become just, while he feels that injustice is being done to him. Like begets like. If he discovers an over anxiety in the officers who arrest him, to have him appear in darker colors than he deserves-if he sees the manifestations of spite in the judge who sentences him, and a like spirit in the prison officers after he is delivered to them; and especially if he knows his sentence is unjust, or severer than it should be, he will assuredly be hardened in his guilt, rather than reformed from error. There is, also, a question with me, does the State not transgress the bounds of justice in her dealings with the guilty?

I am not a lawyer, bat I believe it is a well established principle of common law, that an individual can only resist
with sufficient force, to protect himself from injury. What right has the State to do anything more?

It will probably be conceded that it has none; but asserted that it does nothing more. Let us see. An individual, from want of moral perception, from heriditary tendency to wrongdoing, or acquired bad habits, commits a trespass on the rights of another-does so repeatedly, till his hand is against every man. What then? It becomes the right, nay, duty of society, or the State, to protect itself, by causing the offender to make restitution, as far as possible, and preventing a recurrence of like depredations in the future. This is all-nothing morenothing less. It has no right to sever family ties, further than the necessary separation of the offender from his friends for a given time. It has no right to say to this person's partner, who has taken him or her for better or worse, that the marriage relations are severed; that this imprisonment is good cause for a divorce. This law forms an inducement for ar infidel wife or husband to swear his or her partner into a State Prison, that another alliance may be formed with impunity. Neither can I conceive how the State has any legitimate demands on the convict's labor, after he pays the amount it costs to keep him. It has no right to sell him for a number of years to a contractor or lessee. If it be conceded, as I think it will be, that one object of imprisonment is to reform, I ask is a State of absolute slavery a very good place for that purpose?

My opinion is, that the State, while necessarily restraining the convict from a portion of his natural rights, should be very careful to deprive him of no more than is necessary to reach the ends of mercy and justice. Instead of enacting that a convict "shall be constantly employed for the benefit of the State," would it not subserve the ends of justice better to cause an account to be opened with each prisoner as soon as he arrives at the prison, let the State furnish him with work by the piece, or some other equitable way, and pay him all he earns over his keeping? The surplus I would have reserved for him at the end of his sentence, or paid on his order to his family or friends.
This certainly would be just; to this the prisoner seems to be entitled. In addition to the justice of the thing, it would be more likely to reform than the present system, and it would be more likely to reform, because of its justice. It would also, tend to preserve family ties, whereas the present system severs them. How consoling it would be for a poor convict in the darkness of his cell on a cold winter night, to reflect that he had that day, transmitted to his wife and children a portion
of his earnings, and that a heartless contractor was not living from the protits that were due to his own family! He would sleep better that night-he would walk forth to his labor next day with more love for his fellows, and an infinitely better opinion of himself. He would go home in thought, to his own fireside, and see, in imagination, the eyes of his little ones. glisten with joy when his wife spreads forth the product of his remittance, and told her children, in love and gladness, that their father had sent it to them.

Would this not cement the alliance between this man and his family? Would not he be more contented, more happy? And where there is contentment and peace, is there not hope? Will this family be as likely to become county, or town paupers, as though he furnished nothing for their support, or would the wife be as likely to sue for a divorce, and his children be scattered to the four winds? The reverse of all this would be likely to happen, and when his time would expire he would return home, sure to meet his family in love and with more of a determination than ever before, to be their father, protector and friend.

But, I think I hear it objected that while some would more than support themselves, and send something to their families as suggested, and their portion would fail of paying their expenses, and the State would certainly be a yearly loser. I believe this would be the case to some extent. There are many around this prison who have not earned a dollar since I have been here, and probably never will. What then? Is it just to make one rogue pay another rogue's expenses? Is not the State acting roguish herself in this case? But I will be asked if, when the State goes to the expense of building prisons for the prevention of crime, would it not be just to make those prisons, as institutions, pay their own expenses? I answer, No; not if injustice be thereby done to the meanest inmate within the walls. Besides, those men who are or are likely to be public charges in a prison, would be equally so at large. either as rogues or paupers, and it is as easy to support them in the State prison as any place. But the State is not guiltless. A very large majority of the inmates of this prison are there in consequence of the maddening influence of a poison held to their lips by State authority. Can the State, then, after licensing a body of men to manufacture criminals, expect these criminals will cost her nothing? I leave this for the determination of legislators. But I am firmly pursuaded, that though the system I suggest would tell against the financial view of prison affairs, yet society, at large, would be the gainer. I will waive the axiom that justice should be done at
whatever cost, and look at it through the light of dollars and cents. First, then, the majority of convicts removed as they are from idle and vicious company, and stimulated by the thought of doing something for themselves and families, and fitted for the performance of labor by a contentment of mind which a sense of the justice done to them will engender, cannot fail of producing a greater amonnt of wealth than they would be able to do under the depressing influences now brought to bear upon their minds. By wealth I mean the product of labor. Then, again, the convict's family also stimulated by the thought that the labor of their natural provider is not wrested from them and given to support the families of their wealthy neighbor, or thrown into the State Treasury, will entertain better feelings of the world, of their fellow-beings, and will not consider man in his political capacity, their enemy, as they now do, to a great extent; now seek to make reprisals on society for the wronga which they feel is being done them. This feeling will beget a sense of self-respect and honor, habits of industry, which will not only save them from following the father to prison, but, added to his earnings, will save them from the poor-house. Here will be a saving to Society of costs of future prosecutions and the support of this family either as paupers or criminals for life. But this is not all. It cannot be otherwise than that the convict will leave the prison, with a greater degree of self-respect, and a heart more at peace with his fellows than he now does, and will not be near so likely to enter into his old habits, but, on the contrary, become an industrious citizen and a proaucer of wealth,instead of a consumer of that produced by others. This all seems so plain to me that I think it deserves a trial, though, of course, I would not feel authorized to adopt any such system without statutory authority. I do, however, feel authorized to commence a system of mechanical operations with a view of employing more profitably the convicts under my charge, and think, were I authorized to give them tasks to perform, and pay for overwork done, it would be more encouraging for them, and better, on the whole, for the State. This would approximate to my plan and would, perhaps, be better to adopt at first, as it would demonstrate, in some measure, how my theory would work.

I have purchased a small quantity of coper stuff, and bave established a nucleus for more extended operations in this line. I have chosen this as one branch, because the cost of stock is comparatively little, and the product commands a ready sale for cash. I also intend, unless the Legislature direct otherwise, to plant a quantity of broomeorn, in the Spring
and commence the manufacture of brooms. This article will bear transportation to Milwankee or Chicago, and always commands cash. The New Jersey prison finds this branch of industry quite profitable, and they purchase their material in Ohio. We already do something at shoemaking, in addition to our own work, but I am of the opinion that stock in this line forms too large a proportion to the whole amount, to be a profitable employment. I would call your attention, and that of the Legislature to the Statute disfranchising a man for life, for the commission of the slightest felony, punishable in the State prison. It seems unjust that a youthful indiscretion should be visited with a life-long punishment. It is true the executive has the pardoning power, buthow few of this friendless class are ever restored to the right of citizenship through this channel! Even this is only mercy where the convict should have justice. The young convict sent here for a few years, feels the weight of this degradation heavier than the years of confinement within these walls. I believe any man who has spirit to aspire to a higher life would. But the evil does not close with the-feeling of degradation, for the man who is brought to think himself unworthy of equality with his fellows, will not think himself above the commission of crime. A degraded man is always, more or less, vicious. I hope the Legislature will look to this subject.

The Statute, but more particularly the sentences of the Courts, seems to imply that there is something derogatory in "hard labor," and cannot have a good effect upon the mind of an ignorant man. To be sentenced to "be punished in the State prison, at hard labor," would lead the convict to suppose that the hard labor was part of his punishment, and if it be a punishment, then it is something to be avoided, both here and after he leaves. Discharged from prison under this impression he will naturally look about for some means of subsistance by which he can live without resorting to the degradation that he has been so long subjected to by the law, and the sentence of the Court.

Not being fitted by habit or education to engage in any of the legal pursuits for obtaining money without earning it, he is obliged to seek his old associates, and, again declare war on the world in the capacity of a burglar or thief. This has a bad effect on others as well as the convict and as an adrocate for the dignity of the only legitimate and honest means of obtaining wealth, I object to it.

It may be said this is calculated to reform, and not part of the puishment. This may be so, but it is singularly worded, if this be the intention, and, if it is, I suggest the propriety
of having the sentences run so as to read, be punished in the State prison at reading the bible, as well rs at hard labor. As labor is not only a virtue, but a necessity of our nature, I would hint the propriety of convicts being sentenced to State prison to have the privilege of working.

Several States hate' enacted a law which, I am told has a good effect on the conduct of the prisoners. It is something like this: I quote from the report of the Inspectors of the State of Iowa. "The deputy warden shall keep a daily record of the conduct of each convict, and if, at the end of the first month, any one has no infraction of the rules of discipline recorded against him, his term of 'sentence shall be diminished one day, at the end of the second month, if no infraction is recorded against him, two additional days of diminution are made; for the third month of such continued good behavior, three days of diminution; and for the fourth, four days; and four days for each subsequent month of such continued good behaviour," \&c.

Such a law, I think; would be a great inducement for a prisoner to behave himself. Another law I found on the statute book of Pennsylvania is worthy of consideration. In that State the prisons keep an account witw the counties, and any convict failing to earn his keeping, has the deficiency charged to the county whence he is sent.

This has the effect of preventing worthless persons being sent to the State prisons "to get rid of them." I was glad to see in almost every prison I visited a"tendency to humanitarian feelings towards the convicts, and, in almost every instance, a softening of the discipline from the extremely harsh system of years gone by. The old feeling that a convict was an incarnate fiend is giving place to the more christian sentiment, that he is a brother, though fallen. In accordance with the advice of every member of the State prison committee last winter, as well as the approval lof my own judgment, I have permitted the convicts in the prison to read any newspaper that is admitted in a family circle, as well as other current literature.

I'was surprised to hear this step condemned, with less or more severity, in every prison I have visited /

The reason generally assigned for refusing it to the convicts, was the desire to prevent their knowing anything transpiring outside of the pirson!

What added to my surprise, was the almost equally universal custom of giving the.convicts tobacco! Thus they are deprived of the knowledge which would be of service to them on their release, and; at the same time, indulged in the grati.
fication of a debasing, sensual appetite! It is true, I was told in some prisons, it was allowed because, in consequence of contractors, it could not be kept from them; but in other instances they told me they gave it to "get more work out of them!" The physician of Sing sing prison told me he found the use of tobacco in that institution to be a serious obstacle in his treatment of the sick, and that he was of the opinion that some diseases were caused by the use of this drug. His experience is corroborated by the report of the physician of New Hampshire State prison, for 1856. Sing Sing is one of the prisons where I was told this article could not be kept from the convicts.

After a year of trial, \(I\) am well satisfied, that reading the news of the day has a good effect, and that only.

Much as tobacco is desired by some of them, I do not think there is half a dozen men in this prison who would exchange their privilege of reading the news for the free use of tobacco. Those who I think would, are the most ignorant and worthless. To reclaim a man, it is necessary to enlighteu him-to debase him gratify his sensual desires at the expense of his spiritual and mental.

There are now in this library, exclusive of a large quantity of bound tracts and sunday school publications, not read, three hundred and fifty volumes of books. Forty-three of these are German. Two hundred and fifty dollars was expended last summer for books, as ordered by the legislature. I hope there will be appropriated for this purpose of at least as large a sum yearly. The State of Massachusetts employs a man called a State Agent, whose business it is to receive the convicts on their discharge from prison, and assist them in getting employment. I cannot commend this too highly to our legislature.

It is the most melancholy sight imaginable to see a discharged convict leaving the prison on sugh cold days as we sometimes have in Wisconsin, with only five dollars between him and starvation or crime, and a suit of clothes insufficient to keep him from freezing! If he gets work, it must be by going a distance, and commencing by telling a lie, either directly or by implorations, for if it be known he had been in State Prison he will not be employed It argues well for human nature that so few return to prison after leaving it.

Another law I found in one of the States, Pennsylvanias, I believe, prohibiting a sentence expiring between the first of December and the first of April. This, alsd is worthy of enactment here. I believe all the prisons L visite'd are governed by Inspectors, who have the general supervision of the
prison, and, in many of the states the appointment of the Warden and subordinate officers. This system, especially in New York, I consider a bad one. In that state, one of the three has the sole management of all the prisons for three months; then another, and so alternately.

The board, when I was there, was composed of one democrat, one American, and one republican, and the consequence was a change of subordinate ofticers every three months. I can hardly imagine how a Warden can manage a prison nnless he he has the power of appointing and removing his own officers.

The argument used for an Inspector system is, first, to secure experienced men in the management of the institution; and, secondly, to have a supervisory eye over the Warden, that the State may suffer no loss. . As one Inspector is elected every year, it generally changes the government as effectually as though there were only one, and, as in the case of New York, it is even less permanent than when the whole management is under one person for two years. As for the second reason given for the employment of Inspectors, I think the history of prisons in one or two states where it is adopted, will be convincing that it has not always answered the purpose designed.

But a Board of Inspectors is necessarily ignorant of all the minutiæ and detail of the prison, and unless they are present all the time, have to depend on the resident officers at last, for any knowledge save what is on the face of the ledger.As the Governor, in our own State, is obliged to visit the prison occasionally, I can see no benefit growing out of a Board of Inspectors, over our own method. I would, howerer, have a law authorizing that officer or some other, legally designated to visit the prison quarterly, to settle with the Commissioner.

In some of the States there are teachers appointed to instruct the convicts in the different branches of an English education. This is well ; and, in addition to a Chaplain, I would recommend the appointment of a moral instructor, whose business it would be to hold a school a certain number of hours every day, and; in addition to this, to give a weekly lecture to the convicts, on the principles of Moral Philosophy, showing them the inevitable bad conseqnences of wrong actions, the constitution and nature of things, the laws of their being, and their relation to the outward world and its Creator.

The Rev. Samuel Smith has officiated as our Chaplain since the commencement of my administration, and for several years before. He is a sincere, devoted and, excellent man.

He has labored laboriously and well. His salary is \(\$ 250,00\) per year!! For the spirital condition of the convicts, I refer you to his report. I will add that there is but one prison in the United States, I believe, that expects a man to preach once every Sunday; and attend to all the other duties of Chapplain, for so small a sum.
In addition to the labors of Rev. Mr. Smith, Rev. Father Deal, of Fond du Lac, has on several occasions, celebrated mass, and preached discourses to the Catholic prisoners, and such others as chose to hear him.

The law makes it the duty of the Deputy \(W\) arden to keep the books of the prison, and the attention of the legislature was called to this fact last winter, and solicited to create an office of clerk and book-keeper, but they refused. I will hera state that it is an impossibility for that officer to keep those books and do his other duties. He is now constantly busy from five o'clock in the morning till after seven in the evening, either in the cell room, yard, or in some of the shops, attending to his varied duties, and cannot possibly keep the books in addition. This is the only prison I know anything about, that does not pay a man expressly for that business. I hope the legislature will relieve him of this additional daty.

Several of the prisoners have small sums of money deposited in this office, left, as by law directed, when they entered the prison. They frequently wish to use it, either for the purchase of something for their own use, or to send to their friends. The law makes it necessary for me, before paying it to them, to get an order from the judge of this district. This causes some delay, expense, and trouble, in many cases balancing the little sums they wish. I see no propriety in placing this power in the hands of a judge, who knows nothing of the circumstances, instead of the Prison Commissioner, who knows all. It would be desirable to have this altered.

We have now, corfined in this prison for life, twenty-two couvicts. These are among the most peaceable men in the prison. We have never had occasion to punish but two of them. One, by confinement in the dark cell a few hours, and the other, who was sent here insane, and has remained in that situation ever since, we put under the pump, by advice of the physician, to see if we could frighten him into sane conduct. It did no good. With this exception, there are no better behaven men in any place, than these murderers. Nearly half of them committed their crimes when drunk, and are now, wheu sober, amiable, well-disposed men. Notwithstanding, though I hesitate to recommendit, I would call the attention of the legislature to the fact that this class of convicts will be likely
to increase, and having nothing to lose, may unite their force in an insurrectionary movement. I would have no fear with any of the present number, but when the body is increased, some more daring and abandoned one may inspire the others to league with him for an evil purpose.

In the state of Michigan, this class of convicts are confined, each in a separate room, and are not allowed to have any intercourse with any one, save in the presence of an officer. Through you, sir, I would solicit the legislature to consider this matter, and act as their judgment may dictateI would not add one pang to those already felt by that unfortunate being who has to pass a lifetime within these walls, if the good of others did not seem to require it, but I feel, sensibly, that henceforth, it would be safer to have murderers in the first degree punished by solitary confinement.

This system of confinement, as I have said elsewhere, is adopted in Pennsylvania and New Jersey, for all criminals, and, I must say, I found one prison conducted on the congregate system where the condition of the convict was less tolerable than in either of those states. In those prisons, I found the officers very humane feeling men, and though the convict must necessarily, pass his time in solitude and silence, still they are better fed than in almost any prison I have seen, have large comfortable rooms, good beds and clothing, and the officers spoke to them when I was there with a feeling and familiarity, which I did not see in some other prisons.

The health of convicts in these institutions will compare favorably with any where I visited, and though I do not approve of solitary confinement if it can be avoided, still, in the case I speak of I think perhaps, it might be well.

There was an appropriation of seven thousand dollars made at the last session of the legislature for building purposes.With this it was expected a sewer of sufficient capacity to drain the filth of the prison to the river, a distance of half a mile, would be constructed, and also, the main building of the prison finished. This estimate was based upon a calculation made by the State Prison committee of last session, assisted by myself, and which? was founded on my predecessor's report, and such other information as we were able, at that time, to obtain.

Further investigation of the subject soon convinced me that this sum would be entirely inadequate. As I was myself ig. norant on such matters, I applied to Mr. Mygatt, of the firm of Mygatt \& Schmidtner, architects, and the designers of the main prison building, in regard to the size that would be necessary to build such a sewer as would answer our purpose perfectly.

His opinion was, that four feet in hight and two and one half wide inside, would be as small as would be advisable to make it to be safe from clogging. Allowing one foot for the thickness of the shell, and two feet from the surface of the earth to top of the sewer, (which is not too much to protect it from the action of the frost,) it would require an excavation of eight feet.

Four feet of this would be through solid limestone rock. I procured several estimates of the cost of such a work, and none were less than six thousand five hundred dollars. It was evident, then, that it would be folly to attempt the construction of this sewer and the completion of the main building of the prison with seven thousand dollars. Which would be proper to leave and which pursue?

I knew, should the summer prove to be an unhealthy one, the yard would be a nuisance that would add malignity to any epidemic that might seat itself upon us. On the other hand, the old prison where our stores were kept, and where my family resided, as, also, where the female prisoners are confined, was extremely combustible, and liable to be burnt continually. Had such a catastrophe occurred at that time, the State would have experienced a loss of stores; and the commissioner, who is obliged by law to reside within. the precincts of the prison, would have had no residence. The female convicts, also, would be turned out of doors.

It is true there is no place in the new building designed nor well fitted for female prisoners, still, they could be kept there; and, under all the circumstances, I thought it advisable to trust to the well established salubrity of our location, and the preventive skill of our physician, Dr. H. L. Butterfield, for continued good health, and hurry the building to completion as fast as possible.

Although there is still much to do on this edifice, it is now, comparatively, nearly done; and I hope the Legislature will look with favor on this departure from their designs. The sewer, which seems to be very necessary, will, I am fearful, cost still more than the above estimates; as, in order to get four feet through the rock, there will necessarily have to be a wide cut in breadth. As the route must be for the greater part of the way through one of the principal streets of the village, it is probable we would not be allowed to use powder. I think it a great mistake in the founders of this institution not putting it on the bank of the stream.

The law authorizes the commissioner to pay to the guards one dollar and fifty cents per day; and the overseers in the several departments of mechanical labor, as, also, the gate-
keeper and overseer of the cooking department one dollar and twenty five cents per day.

I foresaw, early in my administration, that this sort of discrimination would destroy that unity of feeling and action among my subordinates, which was necessary and proper to carry out a harmonious system of discipline. In the first place, the post of keeper or overseer of convicts requires men of finer intellect, more decision of character and quicker preceptive powers than that of guard. In the second place, should an insurrection ever be attempted by the prisoners, the keepers are in the place of greatest danger, and in every other prison, where a discrimination is made at all, it is made in favor of the keeper. Again, it sometimes happens that an officer on guard is well qualified for the post of keeper, while a keeper is peculiarly adapted for that of guard. In this case, it would be proper to change them, but the guard is unwilling, of course, to take the keeper's place, because it reduces his wages twenty-five cents a day.

My predecesor encountered these same difficulties, and, failing to have the wages equalized, took the responsibility of paying one dollar and a half all round ; and his act was approved, on settlement with the State. I called the attention of the State Prison committee to this subject while here, and showed them the difficulties I had to encounter.

After a candid consideration of the subject, made upon the ground, and in view of all the circumstances they recommended to the legislature an enhancement of the wages of the keepers, \&c., to the same as that of the guards. A bill was accordingly presented for that purpose, and, I believe, passed the Senate, but was lost in the Assembly. The reason assigned for the refusal was, that times were hard and men.were out of employment-were obliged to work, and could be got for even a lower sum than a dollar and a quarter! It was true that men could have been procured for seventy-five cents per day, but they would have been worthless as keepers, however valuable they would have been at some other employments. Permit me to dwell a moment on this subject, as I believe it has never been sufficiently considered.

To begin then, these officers are obliged to be within the prison walls at all hours, day and night, unless absent on leave by the Commissioner. This comes pretty near being as close confinement as the convict is subjected to, and it is as necessary as it is close, for should a fire break out at any time, or an insurrectionary movement among the prisoners be manifested, it would be necessary to have the full prison force on hand at a moment's warning. Again, overseers over the dif-
ferent mechanical departments, should be practical workmen in that branch over which they are placed, and is well known that a good practical overseer over a mechanical establishment can seldom be got for a dollar and a half per day; but this is not all. These men coming directly in contact with the prisoners, being in their midst, with and among them all the time, it is very necessary they should be men of active, quick, perceptive powers, who can readily, not only detect any incipient mischief, but be able to read every man's character in his face, in order to know how to deal with each, in the best way possible to exact obedience to orders, without unnecessarily wounding the feelings or irritating the temper.

The convict comes here with the idea that the world is his enemy, and this officer over him an agent of vengeance. The keeper should be capable of disabusing him of this fallacy. There are frequently complaints made by keepers against convicts, which are absolutely and positively denied by the prisoner. The keeper must be sustained, while at the same time we are led to doubt the exact truthfulness of his statement. It will be seen from this the very great necessity of this officer being a calm, unprejudiced, dispassionate man, incapablepof harboring feelings of revenge, and possessing a character for the most undoubted truthfulness. Did he not possess this last requisite, he would be as incapable of fulfilling the duties of his place as though he were physically blind. I have not found all thus truthfur.

In fine, a keeper, should be a man of more than ordinary intellectual ability, possessing energy and untiring vigilance, united with firmness of purpose, yet very great mildness of disposition, capable of inspiring love in all with whom he comes in contact, giving his orders without giving offense; but in such a manner that the convict knows they must be obeyed.

He should, moreover, be of serious, sober deportment, feeling an interest in, and a relationship to, the unfortunates over whom he is placed; and, above all, he should feel and reverently acknowledge an accountability to a higher law than the "rules and regulations" of the prison. The statute forbids the use of tea, coffee, tobacco, \&c, to the prisoners, unless ordered by a physician, and my oath obliges me to enforce this law, which I believe to be an excellent one, as much as any other. To do this, I have found it necessary to exclude from my employment, all who are addicted to the use of the latter drug, as the sympathy between consumers of this article, appears to be so strong that it is impossible to keep it from the convict, if the keeper uses it and has it in his possession.

I have been obliged to discharge men from employment about the prison, who have been recommended to me for persons of good character, who were, notwithstanding, so destitute of proper moral perceptions as to daily, weekly, and monthly, pursue a course of deliberate and persistent violation of this salutary law. It will readily be perceived that not every man who can be hired for the lowest sum, is at all fitted to fill such a post as this. He may make a very good farm hand, an excellent journeyman mechanic, a fair lawyer, clergyman, or even fill quite respectably a seat in the Legislature, and yet not be a proper person to take charge of a gang of convicts. I have not succeeded in getting all my officers of the high grade which I speak of; but some of them approximate to it, and it is my constant endeavor to have all come as near that level as possible. To do this, I found it impossible, when the remuneration was only one dollar and a quarter a day and find themselves. Men of the description spoken of can do better. Accordingly, early last spring, I discharged three night guards, and made it obligatory on the other officers in addition to their ordinary duties, to share equally in the work done by those discharged.

After exhorting this additional service, I have taken the responsibility of paying the keepers the same wages as the guards. By this arrangement, all have become satisfied, and there is no jealousy existing between different grades of offcers. I have not included the gate-keeper in this arrangement, as he has a house furnished for his family, and has not been called on to perform any extra duty. I trust to the justice of an enlightened and liberal legislature to approve my act.

I belizve there is no State in the Union that pays her prison officers, on an average, less than ours, even at a dollar and a half for keepers. There are a few, where they pay their keepers less, (a very doubtful economy,) but their higher offcers a good deal more.

The State of Massachusetts pays ten turnkeys, (turnkeys there are what we call keepers) eaph eight hundred dollars per annum; fifteen watchmen seren hundred and fifty dollars each, and six assistant watchmen, six hundred dollars a-piece. These constitute all the subordinate officers. The Massachusetts prison is one of the best governed institutions in the country.

The State of New York pays her Leepers six hundred dollars a year each; the Pennsylvania prison at Alleghany City pays three of her overseers six hundred and fifty dollars each, the balance six hundred each. The eastern penitentiary, same
state, pays a portion of her overseers eight hundred dollars a year, and the balance six hundred dollars a-piece.

The penitentiary of Illinois is leased to an individual, who by conditions of the lease, is warden of the prison. Of course he has the whole management, and is supposed to know how to procure the right kind of subordinates. He pays the overseers of the cooper and wagon shops a salary of one hundred dollars per month each; that of harness making, sixty dollars per month. These are all the salaries I have any knowledge of in that prison.

The States of Michigan, Connecticut and one or two others pay their keepers less than we pay, but their higher officers get more. Guards, at every prison where there is a difference made, get less than keepers. I do not think good men can be got for either place for less than a dollar and a half a day.

There have been two escapes from the prison during the year ; one was gone six weeks before he was retaken, the othonly a few minutes. In addition to these, there have been three unsuccessful attempts made to escape. On all of these men but one we put balls and chains and kept them on during the warm weather, not as a punishment, but to keep them safer.

The statute requires the commissioners "whenever any convict shall complain of any such illness as shall require medical aid," to "employ some physician," \&c.

The number of convicts at present is so great that a medical adviser is needed every day, and, instead of employing one temporarily, as the statute seems to indicate, I made an arrangement with Dr. H. L. Butterfield to make daily visits for which I pay him one dollar per day.

Many prisoners come here debilitated by excesses of different kinds, and consequently are unable to do anything but who are not sick. These form a rather formidable body of dead heads, and are totally worthless in earning anything.With the exception of this class, Dr. Butterfield has managed by strict attention, daily, to war off disease in a very great measure, and I do not think any other prison shows as small percentage of sickness as ours. By the physician's report you will see we lost one man by death, and that we have had one case of varioloid in the yard-an officer. But I refer you on this subject to the physician's report.

The hospital of the prison for males consists of only two small rooms, not more than sufficient to accommodate half a dozen men. In case of any serious epidemie, it would not do at all. After six are accommodated, we are just as badly provided for as though we had none. This is the worst calculation
about the building. Even for the number we can accommodate, it is unventilated and unventilable, besides, it is so nearly adjacent to the Commissioner's parlor, that it makes that room very undesirable.

The female hospital is as large as the male, though the proportion of female convicts to male, will not average more than four per cent. A building will certainly have to be erected for this' purpose, or the room intended for a chapel must be diverted from that use, to that of an hospital.

I have found that,notwithstanding the utmost vigilance, very large quantities of food have been destroyed by the men hiding it in their cells or about their persons. As each man ate in his own cell, it was impossible for the waiters to know, when a convict called for more victuals, whether he had eaten what he had or not, and, in some instances, twice as much was handed in to them as was eaten. This was carried out by them, or left in the cells for use between meals, and, much of it wasted. Some, undoubtedly, hid and called for more to gratify a feeling of mischief.

I found, on my tour to the east, that other prisons had been troubled in the same way, and now a common table is quite generally substituted for the isolated method of former years. I was told, particularly in Michigan, that a great saving was effected by the change.

I have, accordingly, since my return, ordered tables and have them eat in that manner now, save in the evening, when they generally have a pudding, and eat in their cells, as usual.

We have no dining-room; and, in place of one, we use the space in the cell-room, between the cell-block and the outside wall. I feel confident this will save a considerable sum during the year; but we ought to have a dining-room; and, as it is indispensible to have an hospital, I would recommend an appropriation for a building, say forty feet wide, and eighty feet deep, two stories high, for these purposes.

The upper story could be used for the hospital, the lower for the dining-room.
Soon after I came here, I found there had been United States prisoners kept here, amounting in the aggregate to seven handred and twenty-nine weeks. After careful investigation, I found nothing had even been paid for their keeping. I accordingly made out a bill, dating to some time in the summer, and presented it to the United States Marshal. That officer informed me, by letter, that he had forwarded the account to Washington, to the office of the Secretary of the Interior. I think it was accompanied with Judge Miller's
opinion, that it should not be allowed; first, because it should have been presented every six months; and secondly, because the convicts were sentenced to hard labor, and ought to pay their keeping He sent me a copy of Judge Miller's letter to the Secretary of the Interior, which I transmitted to your Excellency.

As our own convicts are not all supplied with profitable work, it can hardly be expected we can keep United States prisoners at work which will pay. I hardly think the first objection of Judge Miller's serious.

I never heard before that because a claim was not presented when it was due, that that would be a bar against the collection of it afterwards.

Every State that I know anything about, charges and gets paid for United'States convicts. Some States give them credit for work done, and some do not; but in either case there is always a balance in favor of the State. I have ascertained since I made out the bill last summer, that the State has received for United States convict labor, the sum of \$647 43.

I have made out another bill, dating to Jannary 1st, 1859, gave credit for \(\$ 64743\), and have had it presented again.

One of these convicts who, it is supposed, should have earned his keeping, I have learned was under the doctor's charge nearly all the time he was here-one year and a half. Another, who is here now, is a sickly boy of fifteen, who could do nothing if we had shops to put our men to work in. The balance have only earned what we have credited, and even the labor done, could have been done as well, probably, by some of our own convicts who were, in consequence of giving it to these men, at some unprofitable employment. The truth is, we have been troubled to keep them all busy.

I have charged four dollars a week for board, clothing, guarding, and medical attendance, amounting to \(\$ 2,91600\), or, after deducting the credit, \(\$ 2,26857\).
I hope your Excellency will call the attention of the Legislature to the subject, and that some action will be taken on it to the end that I may know how to act should a refusal of payment be persisted in. I see nothing unreasonable in that case, to authorize the commissioner to re-deliver such convicts to the United States Marshal, with instructions to receive no more.

I will make no recommendation for appropriations for building purposes, more than to say what should be done immediately, and leave it to a legislative committee to say what, if any, can be done without.

A buildiug for a dining-room and hospital, I have already
mentioned. We have thought it prudent to keep eight men as guards on the wall, from the first of June till the first of December, in consequence of the insecurity of the fence now being called by that name. This is two more than my predecssor employed, and four more than we now have, or will have through the cold season-

The increase of convicts in the yard, was the reason of employing more than my predecessor, and the number will have to be increased again as soon as the weather becomes sufficiently warm to warrant a convict in laying in barns and out-houses without danger of freezing.

This subject was agitated in the Legislature last winter, but nothing done. The present fence can scarcely be called an obstacle to escape, much less an obstruction to thieves and intermeddlers, from the outside, getting in in the night. We want a wall very much for both purposes. We have, this year, increased the current expenses \(\$ 1,09500\) for extra guards, and \(\$ 17500\) for repairing the present rotten concern, more than would be necessary had we a wall twenty-five feet high. This extra guard expense will have to be resorted to every summer till a wall is built.

The increase of prisoners during the last two years, has been ninety-four; and there are only ninety-one vacant cells left. In addition to this, the female convicts may be burnt out at any time, and, in that case, there will be no place for them. I speak of this to show the urgent necessity of building the north prison wing immediately, as, were it commenced now, it could hardly be expected to be finished before it will be necessary to occupy it.

Permanent shops should be built, so that we could employ the convicts as much as possible within doors, as I am firmly persuaded they should not be mixed up with citizen mechanics and others promisculously, in a yard, or around a buildtng.

They cannot be prevented from idling away their time; they destroy much more clothing, and it is impossible to maintain discipline among them.'

The old prison will answer for temporary shops, but permanent stone buildings should be erected immediately.

The sewer, also, spoken of in another place, seems to be indispensible.

The main building of the prison is yet unfinished, and, I will add, unfurnished, also. I will not press an appropriation for furnishing the commissioner's residence, as I can do without furniture one year longer as well as any other man, never having been accustomed to much.

My predecessor tecommended the purchase of a strip of
land on the South line of the prison enclosure, as it would, at that time and now, be an easy matter for the owner of that land to build close to the line and converse from the upper windows of his residence with the prisoners in their cells. I would also recommend the purchase of a strip, say one hundred and fifty feet wide, running the length of the State land. The same width of land could be spared from the North line, which, by being divided into village lots, would probably sell for considerably more than the piece to be purchased.

A fire-engine ought to be owned in the yard, as there are frequently fires in the mechanic-shops of other prisons, and our old buildings are much more combustible than any I have seen.

As the article of light forms no inconsiderate item of expense, I would recommend the erection of gas works within the yard. Other prisons have done so, and have made a saving thereby.

I will, myself, take the responsibility of putting up a mill to grind our own meal, if not forbidden. I think much might be saved by buying our wheat and Indian corn and grinding it. Wheat ground and sifted in a common sieve as Indian corn is now sifted, makes a very healthy and palatable bread. I speak from experience, for I eat no other.

An engine would be the best power, and in that case, it could be used for other purposes; but a horse will do. Ihope the Legislature will think of this as considerable could this way be saved, which added to other means of saving mentioned, would very considerably lessen the yearly current expenses, and put us on a footing with other institutions that we are pointed to as paying prisons, and which have all these accommodations.

Foreseeing the want of employment for the majority of our men after we should cease to work, on the building, and not doubting the ultimate completion of the north wing, I have taken the responsibility after consulting your Excellency, to purchase a quantity of stone; and I am now employing forty convicts in cutting them, preparatory to putting them in a wall.

If it is not thought advisable: to build the north wing, the stone will do for any other building the State may choose to put up in the yard, or they may be sold, if wanted, to any one building in the neighborhood.

There is no other way of keeping the convicts employed through the winter, and even this, only supplies labor for a portion who are not employed in the shops. We will have to divide wood sawing and such necessary but non-paying work among the others equally.

I trust the Legislature will see the necessity of this step, and make an appropriation for the payment of these stone. There have been delivered up to this date, one hundred and forty-three cords, amounting to \(\$ 3,46665\).

I find it impossible to comply with the statute requiring the Commissioner to make a report on the 31st day of December, containing "a full and accurate statement of all the concerns of the prison for the year ending on the said 31st day of December."

The 31st day of December is the last day of a quarter, and a busy day in a State Prison Commissioner's office, consequently, the "statement" must be made out a day or two after. I hope the Legislature will change this time of making the report till a week or two after the 31st of December, or require the year to close earlier.

It may not be improper to state, (though it is no part of the duty in making out a report,) that it is now in contemplation to hold a United States Convention of Prison Officers, and others interested in the reformation of the convict, and the subject of prison discipline, at some central point during the next spring or summer.

Such a meeting where a free interchange of views and experience on this subject, may be made and discussed by those most experienced in such matters cannot fail, I think, especially, if continued yearly, to produce a very salutary effect. At present, every State appears to hea theory or system, in some measure, of its own, without profiting by those of its neighbors. As every trade, occupation, and profession, are forming associations for mutual improvement, it appears necessary that this very important calling should not be behind others. If such a convention be held, as I think it will, I would hint the propriety of a small appropriation to defray expenses in attending it. I purpose to be present at any rate, and leave it with the Legislature to detêrmine whether it will be of sufficient public importance to pay my expenses.

There has been a bill presented to me by Mygatt \& Schmidtner, for services rendered as architects, in the year 1857. The account, or, rather, the balance claimed, is \(\$ 200\), upon which they now claim \(\$ 14\) interest. They assert that there was a full agreement with my predecessor, Edward McGarry, for this amount, in addition to what they received from him; but that he, for some reason, referred them to the legislature fur this balance. The subject, I think, was brought before the legislature last winter, but they were not allowed the bill. I have not felt authorized to pay it, as Mr. McGarry, in his last
report, only says, they had "claimed from me some extra compensation tor services rendered, as did some other men employed in the construction of the main building; but I deemed it more prudent for me to refer such matters to whom it properly belonged." These men have thought of commencing an action at law against the Commissioner for the recovery of this sum, but have been induced to wait until it was once more presented to the legislature, hoping that body would either allow it, make a direct appropriation for that purpose, or authorize me to settle it. I believe the sum is honestly due them, but it has never come before me in a shape as seeemed to justify me in paying it.

My predecessor reported the whole indebtedness of the prison for the year 1857 , to be \(\$ 36,125\) ' 99 , and also a balance unpaid from 1850 of \(\$ 2,76816\); also, money received from convicts entering prison; \(\$ 15956\), making, in all, the sum of \(\$ 39,053\) 71. Of this sum he had paid in cash and convict labor, \(\$ 33,40561\), leaving a balance of \(\$ 5,64810\) to be provided for. As an off set to this sum, he reported "reliable credits on the books to the amount of . . . . \$ 57885 Groceries, pork, beef, flour, wood, cloth, leather and other supplies on hand to the amount of . 4,668 23
Making, in all, . . . . . . \(\$ 5,24708\)

The credits spoken of were as follows:
From T. Snow, for stone in \(1856, \quad . \quad \$ 6.44\)
"D. E. Dingman, do do 74.76
" R. Pebbles, do do 27.67
" H. Van Winters, do do 58.86
" L. Raymond, blacksmith work, 11.03
" Hatcher \& Moore, cut stone in 1857, 161.22
" Whitney \& Danforth, conviet labor, 153.98
"C. Rouk \& Co., \(\quad\) " \(\quad 84.89\)
\(\$ 578.85\)
Of these sums I have collected,
From Whitney \& Danforth, and applied on work done on main building,
\(\$ 153.98\)
" R. Pebbles, and applied on current expenses,
\$165.98
Mr. Van Winters has convinced me that the charge against him is a mistake, and that he has paid for all the stone he ever got. Mr. Pebbles had an offset paid former commissioners, of
\$ 15.67
\[
\begin{array}{cr}
\text { Rouk \& Co. have paia me in work, } & 44.52 \\
\text { To which add, from above, } & 165.98 \\
\text { Making, } & \$ 210.50
\end{array}
\]

Hatcher \& Moore's account is unsettled, but I consider it perfectly good ; as, also, the balance of Rouk \& Co's. I do not think the balance can be collected. As a further offset helreported as chargeable to the current expenses of 1858, different articles in store rom and yard as follows :
\(\begin{array}{lr}\text { Leather and findings for shoe shop, } & \$ 148.98 \\ \text { Material for clo hing, } & 805.52\end{array}\)
805.52

Ready made clothing, 80.76

Stock in store room, - \(\quad 398.66\)
Provisions, such as flour, pork, \&c., \(\quad 513.91\)
Wood, 1,556.20
Farm stock and farm tools, 261.25

Books for library,
200.00

Furniture for Commissioner's room, 88.09

Fairbank's weighing scales, 60.00

Stock in paint shop;
50.50

Materials and articles in blacksmith shop,
503.66
\(\$ 4,668.23\)
Of this amount, I found worthless 10 bar-
rels of pork, spoiled,
3052 pounds flour,
The wood lincluded in this estimate was chiefly logwood, and had been piled in large quantities together, and had become somewhat rotten, so that one and a half dollars per cord would be all it was worth.
\begin{tabular}{lr} 
This would be a loss of & \(\$ 778.45\) \\
Making a loss of & \(1,057.09\) \\
Which, deducted from & \(4,668.23\) \\
\hline Leaves a balance of & \(\$ 3,611.14\) \\
Which added to the amount collected from \\
individuals, & 210.50 \\
Makes the sum of & \(\$ 3,821.64\)
\end{tabular}

\title{
There is,however, one from Hatchen \& Moore, 161.22 \\ And C. Ronk \& Co.j 40.37
}
\$201.59
To which add
\$3,821.64
Makes the whole amount \(\quad \$ 4,023.23\)
which was a proper offset against the indebtedness. This indebtedness, hotwever, foots up one hundred dollars more than it appears in Mr. McGarry's report.
The true amount was
\(\$ 4,938.16\)
The footing in his report is
4,838.16

There was also debts due, and not reported, the following sums:
\(\begin{array}{lr}\text { To Milwaukee News, } & \$ 30.30 \\ \text { To Philander Cole, } & 4.12\end{array}\)
To Philander Cole,
To money due convicts,
1.59

Making,
\(\$ 36.01\)
Which added to the true footing of indebt-: edness for current expense, makes the sum of \(\$ 4,974.17\)
Add for indebtedness of 1856, 650.38

Balance due prisoners on trust,
159.56

Making the total debt for current expenses, \(\$ 5,784.11\)
The building indebtedness was
5,112.54
To which add the building indebtedness of 1856,
72.41

Makes,
\(\$ 5,184.95\)
To this add indebtedness for current expenses,

5,784.11
Makes in all,
\(\$ 10,969,06\)
There was a claim reported in favor of Albert Walker, of forty-five dollars, for merchandize; also thirteen tons of hay were reported at Albert Walker's, worth seventy-eight dollars. This was among the offsets. Mr . Walker is credited on the books \(\$ 120\) for twenty tons of hay, and charged with cash \(\$ 75\). The balance would be forty-five dollars. I sent for one load of this hay, (a distance, I was told, of four or five miles, ) and when it came, I found it to be a poor article of marsh hay; and, as I could get good Timothy hay for six dollars a ton within forty rods, I concluded to take no more. I did not consider it worth hauling.

I will now state what sums of money I have received from all sources.
\begin{tabular}{lr} 
From State Treasury, \\
From shops and sales, & \(\$ 47,000.00\) \\
& \(\mathbf{3 4 5 . 8 6}\)
\end{tabular}
\(\begin{array}{lr}\text { Erom convicts entering prison, } & 345.16 \\ & 24.13\end{array}\)
From Pebbles, as aforesaid,
12.00
\(\$ 47,381.99\)
Of this sum, I have paid on current expenses, the sum of \(\$ 28,070.78\)
Building indebtedness, \(\quad 7,539.20\)
Indebtedness of 1856-7,
10,435.53
Balance on hand Deccember 31st, 1858,
1,336.48
\(\$ 47,381.99\)
Whole amount of current expenses for 1858,
On which I haye paid cash as above,
\(\$ 28,070.78\)
Paid by sales from shops apd yard, 429.98
, \(\$ 30,500.76\)
\(\begin{array}{rrr}\text { Balance against current expenses, } & 1858, & \$ 4,790,20 \\ & 1856-7, & 535.53\end{array}\)
Making,
To effect this there is cash
on hand, \(\$ 1,336.48\)
Reliable debts due on book, \(\quad 425.64\)
Stock in shoe \& tailor shops see table A,
266.59

Stock in store room, table B,
2,145.67
" office " O ,
247.75

Stock in Blacksmith's shop, table D,
Stock in Tin shop, table E,
825.23
" yard, ", \(\boldsymbol{F}\), 15.75
" commissioner's rooms, table \(\mathrm{G}_{4}, \quad 304.50\)
Balance due from Hatchen \& Moore,
\(\begin{array}{ll}\text { Bat, due from Ronk \& Co., } & 161.22 \\ 40.37\end{array}\)
Indebtedness not down,
© \(6,638: 01\)
Making bal: in favor of current expenses, \(\overline{\$ 1,312,10}\)

In arriving at this estimate, however, the stock, defts, \&c., left by my predecessor, amounting to \(\$ 4,023,23\), isenot added. Taking this into account, it will leave the current expense account in debt as follows:

Offsets of 1857 ,
Balance in favor of 1858 ,
Leaving a balance against prison of \(\quad \$ 2,711.04\)
There is still due the prison, from the United States, the sum of \(\$ 2,268,57\); which is a fair offset, and Will tridoubtedly be paid if the Legislature take firm ground, and refuse to keep such convides unless they are paid for,

Mr. McGarry, in his offfets, has eounted a quantity of farm tools, books in Library, Fairbank's weighing scales, \&c., which we hate still on hand, but not reckoned in the cstimate of offsets. I think our clertehas charged a fed articles to btilding indebtedness which, properly, belongs to the current expense account, and, likewise, team services to current expense account which was ased almost exclusively on building work.

The amount of appropriatidn recommended by Mr. McGarry, to defray part indebtedness, was \(\$ 10,023,11\). It will be seen, I have paid on the indebtedness of those years the sum of \(\$ 10,435,53\), being ain excess over his recommendation of \(\$ 412,42\). I have, also, paid \(\$ 539,20\) on the building indebtedness of this year, more than was appropriated for that purpose.

Both of these sums have been taken from the appropriation for current expenses for this year, which increases the year's indebtedness their aggregate antount, yiz: \(\$ 951,62\).

The total amount of indebtedress for boulding purposes, including stone bought in anticipation of batiding the north wing, is \(\$ 16,328,56\)
Of this amount I have paid, as before stated, in cash, \(\$ 7,539,20\)
By work in shops, \&c., \(\quad 942,79, \$ 8,481,99\)

Leaving a sum to be provided tor of \(\$ 7,846,87\) Which, added to current expenise debt, after deduetiag cash on hand, \(\$ 1,396,48, \$ 3,453,81\)

Leaves
\(\$ 11,800.66\)
To which add indebtedness of 1856-7, 10 m \(535: 53\)
Also a claim in favor of Whitney \& Danforth; as authorized by last Legislature,

Making total part indebtedness up to this day, December 31, 1858,
\(\$ 11,888.05\)

We have on hand; for building purposes, as offsets against part of this indebtedness, the following property, viz: 103 cords block stone, 25 c , \(\$ 2,575,00\) \(411-2\) cords cut, or 50 rough stone, \(25 \mathrm{c}, 1,250.00\) 36 corder parble stoue, \(\$ 4.50, \cdots 162.00\) 1800 bushels sand, 9 c , 162.00 250 " wome, 18c, 2500 feet lumber, \(\$ 17\), 45.00 5 kegs nails, 42.50
\[
8
\]
\[
25.00
\]
-
The above stone includes those bought for north wing.
For the amount of labor done during the year by convicts, see estimate of labor on main building as estimated, by Mygato and Schmidtner, as, also, the table following.

Work done in shoe and taildr shops, other than for prison purposes, is leckoned among debts, articles on hand, \&c. Soap makers, cell hands wood sawyers, farm hands, \&c., is not counted.

\section*{AMOUNT OF WORK DONE ON NATN BUTHDNG AS ESTIMATED BY MYGATT \& SCHMIDTNER.}

Oatting of bushed common Ashler in Octagon Towers and
Labor in putting up Oranes in working order, and build 450 , \(\$ 1207\), 50
Labor in putting up Oranes in working order, and build
Cutting and setting stone cornices on Octabon. Towers and ornamettral Work of Octagon wifidows abote
main cornice,
Masonry above main cornice, 228 perch at \(\$ 8,50\)\(\quad \begin{array}{r}53299 \\ 798 \\ 00\end{array}\)
". in foundation walls for frort portico and for steps
in front and rear, 100 perch at \(\$ 2,50\)
\(250, ~ l a y i n g ~ b r i c k ~ w a l l s, ~\)
20,000, at \(\$ 3, \mathrm{c} 0\)
". "6. " arches over the west part of basement corridors,

14000 79800
\begin{tabular}{ll} 
Labor in walling around wash kettle ard cooking Range, & 4000 \\
\hline
\end{tabular}
\begin{tabular}{ll} 
Labor in walling around wash kettle ard cooking Range, & 4000 \\
\hline
\end{tabular}

Labor in excavation for foundation walls of portico steps in front and rear; also for water pipes laid from the cistern to force pumps,
Labor in putting in temporary plank drain including excavation and re-filling; 412 ft . at 250 .,
17600
Deafening floors with mortar and quick lime, 1700 yd d at 10 c ,
Outting new radiating steps for rear entrance, 4 pieces at \(\$ 3,00\),
Re-cutting steps with ourved heads for rear entrance, 8 pieces, at \(\$ 1,50\),pieces, at \(\$ 1,50\),
22000
Labor in fitting and laying steps to front entrance, ..... 29000
Balustrade on rear balcony,-completed, ..... 6000 ..... 6000Balustrade on rear balcony,-completed,
Cutting and laying flagging in principal story, \(80 ., 1680^{\circ} \mathrm{ft}\).,at 50 cts .,84000
Smoothing of flagging laid in basement in 1857 , ..... 12000
Dressing and laying cut stone in side walls and floor of Su - perintendent's vanlt, ..... 14600
2400
Labor in outting openings in old South wall,for doors con- necting main building with South wing, also settingstone jambs, sills and oaps for same,2500
Labor in building cold air registers into walls, ..... 23750squares at \(\$ 1,25\),20000neing, matching and laying 200 squares 14 inch floor-
ing, at 8 s. per square,
Making and setting 44 window frames-stuff prepared in 1857 , partly used, \(\$ 2,00 \mathrm{pr}\) frame, ..... 8800Jambs and caseings of all windows except chapel-com-plete,plete,
Making circular window frames for octagons, and small
squares for attio story, 81 pieces, \(\$ 1,00\),squares for attio story, 81 pieces, \(\$ 1,50\),360004650
Making and fitting window sash, ..... 21200
Moulded and bevel bases in all rooms-complete, ..... 23600Labor in framing platform and belfry and securing thesame to roof, including the foot timbers for it to rest.upon,Labor in completion of same, framing foof and blinds in-
cluded, stairs three story high, also two flight leading to cluded,
Main stairs three story high, also two flight leading tochapel,36000
Door frames and caseing-complete-75 pieces at \(\$ 6,00\), ..... 44400
Making, hanging and trimming doors, ..... 16000 ..... 16000
Labor in repairing truss beams in chapel floor, ..... 2500
Furring outside walls and cross furring ceiling joints,
Furring outside walls and cross furring ceiling joints, ..... 180,00 ..... 180,00
Labor in setting partition studs and bridging same. ..... 14600

Lathing, (in part) and plastering 5560 yds at \(20 \mathrm{cts} ., \quad, \quad . \quad 111200\)Double thickness doors for front and rear entrance withtransverse lights to each; also sliding doors. In second

atory,

atory, ..... 180.00 ..... 7500 ..... 7500
Cleaning wood work ready for painting,
Cleaning wood work ready for painting, ..... 4800
Water reservoir in third story


\section*{ESTIMATE OF CONVICT LABOR AND IMPROVEMENT MADE DURING THE YEAR, ASIDE FROM BUILDING.}

Setting posts, braceing and bolting fence, and building five
guard-houses on same,
\(\begin{array}{ll}\text { Buard-houses. on same, } \\ \text { Building tinsmith and cooper-shop,s, ... } & 17500 \\ 12500\end{array}\)
- " addition to blacksmith shops, . . 3000
\(\begin{array}{ll}\text { New gate to front entrance to prison yard, } & 3500 \\ \text {. } & 700\end{array}\)
Repairs on stone-shop, . . . . 1500
Repairs on barn, . . . . . 1800
Repairs on stone-shop and tables for same, . \(\quad 2500\)
Repairs on warden's apartments in old prison, . 4000
Putting ventilators on roof of south wing, . 4000
Cutting \(411-2\) cords stone,
Cutting 41 1-2 cords stone, . . . . 1,245 00
Building privy for commissioners, . . . 2500
Railing round corridors in cell room, . . 8000
Work making cess pools and drains,
4000
\(\$ 1,90000\)
For statistics, amount of property on hand not prized, \&c., see tables.
The appropriations for past indebtedness should be \(\$ 11,888 \quad 05\)
Appropriation for current expenses for the year
1859,
30,00000
- \(\$ 41,88805\)

\section*{INVENTORY OF STOCK IN SHOE* AND TAILOR SHOPS.}

36 yards black cambric \(\$ 450,3\) vests \(\$ 3\), ..... 750 ..... 3755 yards vesting at 65 cents., 1 vest-pattern 50 cts.,400
2 pair prisoner's pants,4 1-2 yards plaid cloth at 75 cents,3379 yards black celicia at 9 cents, 14 yards whitedo. at 9 cents,207
20 yards brown linen at 25 cents, ..... 500
26 yards canvas at 20 cts., 5 yds. watered satin \(\$ 2\), ..... 720 ..... 720
8 neck-ties \(\$ 2,6\) papers needles 30 cents, ..... 236 ..... 236
\(1-2\) gross pant buckles 50 cts., 3 gross buttons \(\$ 1\), ..... 150
20 yds . worsted binding 5 cts., 1-2 1b. sewing silk \(\$ 4\), ..... 500
1 gross shirt-buttons 37 cents, 4 gross jacket do. ..... 1.12
87 sheets cotton wadding at 3 cents, ..... 2 61'
9 1-2 dozen gilt buttons, ..... 119
4 lbs. shoe-thread \(\$ 250\), 40 zinc and iron nails \(\$ 4\), ..... 650
20 pair stogy shoes \(\$ 3010\) pairs kip shoes \(\$ 1750\), ..... 4750
10 pair boots fitted and unfinished, ..... 2000
\(21-2\) kip-skins \(\$ 15\) 1-2 cow-hide \(\$ 150\), ..... 1650 ..... 1650
9 pair morocco shoes fitted up \(\$ 9\), ..... 900 ..... 900
5 lbs. split leather \(\$ 175,4\) morocco skins \(\$ 7\) ..... 875
2 French calf-skins \(\$ 7,5\) lineing skins \(\$ 375\), ..... 1075 ..... 1075
7 pair kip boot fronts, ..... 700
5 pair calf boot fronts \(\$ 750,3\) lineing skins \(\$ 150\), ..... 900
5 yards morocco binding skins, ..... 500
26 towels at 18 cents, 4 gross lasting tacks \(371-2\), ..... 618
\(\$ 26659\)
INVENTORY OF STOCK IN STORE ROOM.



\section*{INVENTORY OF STOCK IDODEPOE}



\section*{INVENTORY OF STOCK IN BLACKSMYTH SHOP.}
14000 lbs. common iron, 4 1-2c,
250 lbs. cast steel, 20 c,
14000 lbs. stone coal, \(\$ 1050\) per ton, \(\left.\quad . \quad \begin{array}{r}\$ 63000 \\ 50\end{array}\right) \quad . \quad 7300\)

\section*{STOCK OF READY WORK.}

INVENTORY OF SFOCK IN TIN SHOP.
3 pails, \(\$ 113,4\) tea pots, \(\$ 100\), ..... \(\$ 213\)
4 skimmers, \(50 \mathrm{c}, 1\) dust pan, 25 c , ..... 75
2 copper wash dishes, ..... \(\$ 2.00\)
3 tin wash dishes, ..... 87
2 dozen candle moulds, ..... 150
5 dozen cake cutfers, ..... 2001 birdcage, \(\$ 250,30 \mathrm{lbs}\). wire, \(\$ 400\).650\(\$ 1575\)
INVENTORY OF STOQK IN YARD,
37 cords wood, \(\$ 263\), ..... \$ 9731
70 cords wood, stove length, \(\$ 325\), ..... 22750 100 bushels corn, 4 s , ..... 5000
700 " potatoes, 2 s , ..... 17500


The following property is on haid, but I do not consider it fairly an offiset against current expenses:

6 shovels, 1 cultivator, 3 pitchtorks, 1 plow, 1 drag, 3 garden rakes, 6 hoes, 8 wheelbarrows, 8 small stoves and pipes in guard houses, 1 block and tackles, 1 large seales, \&c., as, also, the property mentioned in the following tables:

\section*{INVENTORY OF FURNITURE IN OOMMISSIONER'S ROOMS.}


FEMEEE DEPARTMENT
18 shirts, 315 to weld, 18 pairs row shirts, 10 pillow cases; 16 blankets, 6 bed covers, 9 bed ticks, 9 pillow cases, 3 pails, 1 dipper, 3 pair blankets, 1 bee spread, 1 bed tiek, 1 table,

1 stand, 12 chairs, 1 clock, 7 bedsteads, 1 matrass, 1 stovepipe, 1 sink, 1 cooking-stove with funithe, 3 wash-tubs, 3 wash boards, 3 smoothing-irons, 1 carpet, 1 fall-leaf stand, 1 tounge, 1 looking-glass.

\section*{INVENTORY OF TOOLS IN CARPENTER SHOP.}

7 sets of Bench Planes 4 short Jointers 1 , set Bead
 Planes. 1 set \(3-8\) Matching ID lanes. A AsetsigargeiMatching Planes. 2 Spos Planes. ev Thable Planesos 5 R Rabbitting Planes. 2 Fillisters 2 Dadoes, 1 S Saratch Planed 10 G: Plane. \(211-4\) inch Rabipiting Planege 2 34 inch Rabbitting Planes. 29 small Gages. 7 Pannel Gages, 2 Morticing Gages. 2 FlopinGages I 2 Splitting Gages. 12 Iryisquares. 4 Bevels. 9 Steel Squaresth © Claw Hammers. 2 Riveting Hammers. 4 Hatchetts. 1 sett Socket Framers. 11 Shank Framers. 29 Framing Chisels. 14 Gquges. 2 Shop Axes. 11 Wood Files. \(5^{\circ}\) Wood Rasps. 1 Water Stone. 5 Oil Stones. 5 Oil Cans. 9 Drawing Knives. 13 Aúgers. 1 Adze: 7 Coarse Cut-off Saws. 5 Fine Cut-off Saws. 5 Rip Saws. 6'Back Saws. 4 pair Compasses. 11 large Hand Screws. 7 small Hand Screws. 5 Malletts. 7 Wood Saws. 3 Hand Axes. 3 Key-Hole Saws. 2 Bow Saws. 1 Whip Saw. 3 Spoke Shaves. 2 Crooked Shaves. 4 Hand ScrewDrivers. 1 sett Brace \& Bitts.' 13 Auger Bitts. 2 Braces. 1 broken Brace. 20 used-up Bitts. 16 Bench Screps 1 Iron Screw. 1 Broad Axe. 1 Monkey Wrench. 3 Scratch Awls. 2 large Wood Clamps. 1 fron Clamp. 3 Heel Planes. 1 Razeing Plane. 1 Saw Set. 1 Pocket Level. 3 large Levels. 1 11:4 inch Moulding Plane 2 Plows. 1 Morticeing Machine. 1 Saw Clamp. 1 Grind Stone \& Bench. 1 dozèn Nail'Sets. 1 large Flat File. 6 Gimblets. 1 Shave Horse. 2 Glue Pots \& Kettles. 2 Plane Boxes, 2 rough Tool Boxes. 3 Stoves. 85 feet Pipe. 12 Carpenter's Benches. 8 Saw Horses.

\section*{INVENTORY OF TOOLS IN SHOE SHOP.}

14 hammers, 13 pair pinchers, 52 shoe-knives, 2 pinchers, 1 size stick, 3 size straps, 3 peg-knives, 2 floats, 17 rub stones, 7 lap irons, 11 last-hocks, 13 shoulder-sticks, 21 pegging awls, 82 sewing ditto, 16 rasps, 4 raw-files, 5 pait codripasses, 3 welt-awls, 5 shoe shaves, 11 long sticks, 8 welt-knives, 1 shank irom, 77 knee-straps 94 files; 2 e bottom brushes, 9 thumb sticks, 9 pair clamps, 10 cutting boards, 3 pair boot trees' 5 pair cramping boarde, 7 pair cramping irons, 2 lamps 30
burnishing irons, 7 paste chas, 5 me botiles, 3 gum cans, 55 pair lasts, 25 single lasts, 1 ash pait 2 vater pails, 1 shoyel, 1 pair tongs, 1 hook, 12 shoe benches, 5 shop tubs, 1 stove and pipe.

\section*{INVENTORY OF TOOLS IN BLACKSMITH SHOP.}

4 anvils, 4 bellows, 4 vises, 1 grind stone, 4 sledgeis, 1 spredge block, 1 punching block, 8 hand hammers, 6 riveting bammers,; 20 pair swedges, 6 cape swedges, 6 sets hammers, 3 flatterns, 42 hand punches, 3 creasers, 3 dozen files, 8 wrenches, 30 drithot iron braces; 5 screw plates with taps and dyes, 2 field drills, 52 pair tongs, 4 pair pinchers, 2 draw-knives, 2 rasps, 2 shoe-hammers, 1 naillblock, 50 mundles, 6 buttises, 27 cold chisels, 8 centre punches, 2 stamps, 17 heading tools, 6 set fullers, 1 stove and pipe, 6 pair compasses, 17 handle punches, 5 oil cans, 4 fire rakes, 4 fire shovels, 2 hand; yises, 1 drill machine, 1 pair scales, 6 squares, 15 hot ehisels, \(\mathbb{A}\) poders, 6 harders, 1 scale.

\section*{INVENTORY. OF TOOLS IN TAILOR SHOP.}

2 setts cutting Shears, 3 Sleeve Boards, 2 Press Trons, 2 Faatts, 7 Press Boards, 12 Thimbles, 1 Ink Stand, 1 Slate' 1 Day Book, 1 Measuring Book.

\section*{}

1 Stove Pipe Roller, 1 Groover, 1 Wire Maching 2 Tumers, 2 Burrers, 1 Setting Down Machine, 1 small Swedge 1 small Puneh Ma chine, 1 Gutter Beader, 1 Candle Machinge 2 Hammers 8 wedges, 1 Oval Elbow Swedge, 1 Double Seam Buck Homn, 3 paic She日ri, 2 pair Snips, 1 Square Stake, 1 Blow Horn Stake, 2 Candle eMould Stakes, 1 sett Hollow Punches, 1 two-inch Conductor Stake, 1 Planisking H Hammer, 1 Needle Case Stake, 3 Raising Hammors 2 Ppir Pan Lrons 3 Fire Pots, 1 Long Iron Stake, 1 Vise, 2 pair Compases, 2 Fites, 5 Groovers, 2 Rivet Setts, 3 Chisels, 6 Pquetess 1 Oil Can, 1 large Swedge Machine, 2 Mallets, 2 Work Benches, 1 Mquhine, Bench, \(^{1} 1\) Stove and Pipe, 1 Tin Folder, 3 Bench Hammerp, \(1 /\) setty Patterns

\section*{INVENTORY OF STOCK IN OHEL ROOM:}

86 cell buckets, 9 baskets, 1 book-case, 1 clothes gaes/ 1 medieine ease, 1 oil can, 5 stoves and pipes, 4 wood boxef, 18 loil lamps; 14 doz. clothos pins, 2 ash buckets, 2 Girgestovels, 5 ipplkers, 5 pair 11 clothes horse, 34 seats, 15 solitary screens, 3 lamp.filengy 20 dummies, 5 brooms, 4 smoothing irons, 15 razors, 260 wuiltat 110 , blankets.

आप exich of

\section*{INVENTORY OF FIRE ARMS.}

16 revolvers, 13 muskets, 7 hullet moulds, 5 pawder flasks.

\section*{TTTLE OF BOOKS IN PRISON LIBRARY.}

NO. VOLS.
Minister's Family, ..... 1
First Impressions, ..... 1
Peasant and Prince, ..... 1
The Clock Maker, ..... 1
Family Secrets;* ..... 1
Farmer's Daughter, ..... 1
Alice Franklin, ..... 1
Poplar Grove, ..... 1
Domestic Tales, ..... 1
Literary and Historical Misoellanies, ..... 1
Dante, ..... 1
Rollins Ancient History, ..... 4
The Pioneers, ..... 1
Charlemont, ..... 1
Memoirs of Washington, ..... 1
Last of the Mohicans, ..... 1
Swiss Family Robinson, ..... 1
Bancroft's History of the United States, ..... 6
The Private Correspondence of Dan'l Webster, ..... 2
Sinai and Palestine, ..... 1
The Betrothed, ..... 2
The Modern British Essayists.: ..... 1
Cooper's Naval History, ..... 1
Partin's Life of H. Greeley, ..... 1
Humboldt's Island of Cuba, ..... 1
Holmes' Peems, ..... 1
Artist Life, ..... 1
Compendium of Eiglish Literature; ..... 1
Star Papers, ..... 1
Ancient and Modern History, ..... 3
Hagar, the Martyr, ..... 1
Moore's Pootiéell Works, ..... 1
Irish Eloquence, ..... 1
Life of Andrew Jackson, ..... 1
Life of Napolegn Bonapartes, ..... 1
Composition and Rhetoric, ..... 1
War in La Vendee, ..... 1
Life of Lord \({ }^{\text {E. }}\). Fitzgealdy ..... 1
Travels in Bhglandy Ifratioe, Italy and Ireland, ..... 1
The Salamandict, ..... 1
The Japan Fapoditi6is. ..... 1
The Young Crusader, ..... 1

\section*{NO. VOLS.}
The Day Spring, or Simple Bible Instruction, ..... 1
Table Traits, with something on them, ..... 1
Weems' Life of Marion, ..... 1
A new chapter in the early Life of Washington, ..... 1
Illustrated Manners Book, ..... 1
Napier's Peninsular War, ..... 5
Lingard's History of England, ..... 13
Bryant's Poems, ..... 2
May Brooke, ..... 2
The Child's Own Book, ..... 1
The Two Daughters, ..... 1
Little Nell, ..... 1
Oliver and the Jew Fagan, ..... 1
Dolly Varden, ..... 1
Senike, ..... 1
Florence Dombey, ..... 1
Child Wife, ..... 1
Little Paul, ..... 1
Sketches of the Irish Bar; ..... 2
Downing's Fruit and Fruit Trees of A, ..... 1
Dinks and Mayhew on the Dog, ..... 1
Diamond's Essays on Morality, ..... 1
Hooper's Western Fruit Book, ..... 1
Forrester's Manual for Young Sportsmen, ..... 1
Knickerbocker, New York, ..... 1
Sketchbook, ..... 1
Life of Columbus, ..... 3
Braabridge Hall, ..... 1
Tales of a Traveler, ..... 1
Astoria, ..... 1
Crayon Miscellany, ..... 1
Bo'meville Adventures, ..... 1
Goldsmith, ..... 1
Mahomet, ..... 2
Conquest of Granada, ..... 1
Alhambra, ..... ;
New Stories, ..... 1
Curiosity Shop, ..... 1
Dombey and Son, ..... 1
Martin Chuzzlewik, ..... 1
Oliver Twist, ..... 1
Little Dorrit, ..... 1
Christmas Stories; ..... 1
Sketches by Boz, ..... 1
Pickwick Papers, ..... 1
Nicholas Nickleby, ..... 1
David Copperfield, ..... 1
No. VOLS.
Kane's Arctic Explorations, 2 copies, ..... 4 ..... 1
Miles Wallingford,
Miles Wallingford,
The Prairie,
1
1
The Pathfinder, ..... 1
The Deerslayer, ..... 1
The Spy, ..... 1
The Buckeye Abroad, ..... 1
The Two Admirals, ..... 1
Home as found, ..... 1
Mercedes of Castile, ..... 1
The Redskins, ..... 1
Precaution, ..... 1
The Pilot, ..... 1
Ned Myers, ..... 1
Jack Tier; ..... 1
The Stanstoe, ..... 1
The Oak Openings, ..... 1
Lionel' Lincoln, ..... 1
Afloat and Ashore, ..... 1
The Bravo, ..... 1
The Waterwitch, ..... 1
Traveling Bachelor, ..... 1
The Sea Lions, ..... 1
The Cbainbearer, ..... 1
The Heidenmauer, ..... 1
Homeward Bound, ..... 1
The Monikins; ..... 1
The Headsman, ..... 1
The Crater, ..... 1
Saxe's Poèms, ..... 1
Waverly Novels, ..... 5
History of Rome, (Gibboñ), ..... 6
Eamans' Travèls in Siberia, ..... 2
The Queens of Scotland, (Mrs. Strickland), ..... 6
The Second war with England, ..... 2
Cattlin's N. A. Indians, ..... 2
Memoirs of Celebrated Characters, ..... 3
Keeper's History of the Middle Ages, ..... 2
Songs'and Ballads, ..... 1
Carlyle's French Revolution, ..... 2
Dred, : ..... 2
Zoe, ..... 2
History of King Charles Second, ..... 1
The Planter's Daughter, ..... 1
Alfred the Great, ..... 1
Henry the Fourth; ..... 1
King Charles the First. ..... 1
Poe's Works, ..... 4
Livingston's Africa, ..... 1
Vicar of Wakefield, ..... 1
Life of Mary Queen of Scotts, ..... 1
Parker's Ten Sermons, ..... 1
Parker's Sermon of Theism, ..... 1
Washington and his Generals, ..... 2
Heroes of the American Revolution ..... 1
Life of Charlos the Twelfth, ..... 1
Lights and Shadows of Indian and Pioneer Life, ..... 1
Morning Stars of the New World, ..... 1
Paul and Virginia, and Exiles of Siberia, ..... 1
Marryatt's Works, ..... 1
Spark's American Biography, ..... 15
History of Vermont, ..... 1
History of Georgia, ..... 1
History of Ohio, ..... 1
History of Connecticut, ..... 1
History of Kentucky, ..... 1
History of New Jersey, ..... 1
History of Virginia, ..... 1
History of Tennessee, ..... 1
History of Illinois, ..... 1
History of Massachusetts, ..... 1
History of the Pennsylvania, ..... 1
Sisters of Charity, ..... 1
Ten Nights in a Baraoom, ..... 1
The Star Papers, ..... 1
Men and Times of the Revolution, ..... 1
Five Years Before the Mast, ..... 1
Boat Life in Egypt and Nubia, ..... 1
Outre Mer, ..... 1
The North Pacific Exploring Expedition, ..... 1
Wisconsin and Lake Superior, ..... 1
Moral Tales, ..... 1
Parent's Assistant, ..... 1
Discovery and Explorations of the Mississippi, ..... 1
Sermons of the People, ..... 1
Shepherd of Salisbury Plain, ..... 1
Testimony of the Rocks, ..... 1
Jackson and New Orlerins, ..... 1
Expedition to the Dead Sea and Jordan, ..... 1
My Schools and Schoolmasters, ..... 1
Songs and Ballads of the A. Revolution, ..... 1
Life Thoughts, ..... 1
Tent Life in the Holy Land, ..... 1
Home and Social Philosophy, ..... 1
Spurgeon's Sermons, . ..... 1
Humerous Poetry,
NO. VOLS.Reccollections of Shelly and Byron,1
Life of Wm. Penn, ..... 1
Weem's Life of Marion, ..... 1
Weems' Life of Washington, ..... 1
Weems' Life of Franklin, ..... 1
Sunny Memoris of Foreign Lands, ..... 2
Bryaut's Poems, ..... 1
Early Friendship, ..... 1
Tired of Housekeeping, ..... 1
Sowing and Reaping, ..... 1
American Florist Guide, ..... 1
Munn's Practical Land Drainer, ..... 1
Napoleon in Exile, ..... 1
Beaumont or the Kentucky Tragedy, ..... 1
The Scout, ..... 1
History of the Irish Rebellion of 1798, ..... 1
Genius of Christianity, ..... 1
Longfellow's Poems, ..... 2
The Prairie, ..... 1
Confession, ..... 1
Califorina in Doors and Out, ..... 1
The Hidden Patte, ..... 1
Heroines of History, ..... 1
Heroines of Charity, ..... 1
Sissy Jupe, ..... 1
German Works, ..... 43
There is qnite a large amount of books under the denomination of Christian Library, but are not read, and I have not mentioned them by. name.

Payments on Same and Balance of Indebtedness Jan'y 1st, 1859.
\begin{tabular}{|c|c|c|c|c|}
\hline Due on Current Expenses, 1857, True Footings, & \$4,938 16 & Paid indebtedness to citizens, & & 10,216 03 \\
\hline " "Main Building, ". & 5,184 95 & " by work in shops, & & 2282 \\
\hline " "Claims of 1855 and 1856, & 27434 & Albert Walker Claim Rejected, & & 4500 \\
\hline "Convicts for over work, & 37604 & Paid on indebtedness to Convicts, & & 21950 \\
\hline " " " Money held in trüst, & 15956 & Balance due Citizens, & \[
\begin{array}{ll}
\$ 151 & 46 \\
214 & 92
\end{array}
\] & \\
\hline " for Wood and Printing, not reported, & 148
3442 & " " Convicts, & 31423 & 46569 \\
\hline & 10,969 04 & & & 10,969 04 \\
\hline
\end{tabular}

\section*{Prison Indebte ness for Current Expenses, 1858.}

\section*{Payments on same, and Balance of Indebtedness January 1st, 1859.}


Building Indebtedness, 1858.


\section*{Cash Receipts.}

Disbursements.

From State Treasurer's appropriations,
" shops and sale of articles from yard,
" convicts on entering prison,
" R. Pebbles on reported indebtedness to State,


There have been confined in the prison, since its organization, 472 prisoners, of which number

Milwaukee county furnished
\(\begin{array}{lllll}\text { Rock do do } & \text { do } & & & \\ \text { Work }\end{array}\)
Waukesha do do . . . 15
\(\begin{array}{lllllll}\text { Dodge } & \text { do } & \text { do } & . & . & 15 \\ \text { Jefferson, } & \text { do } & \text { do } & . & . & 16\end{array}\)
Racine do do 29
\(\begin{array}{lllllll}\text { Dane } & \text { do } & \text { do } \\ \text { Walworth } & \text { do } & \text { do } & : & . & 14 \\ \text { do } & & 10\end{array}\)
Columbia do do . . . 16
Fond du Lac do do . . . 10
Marquette do do . . \(\quad 7\)
Ozaukee do do . . . 9
Kenosha do do . . 8
Iowa do do . . . . 4
Lafayette do do \(\quad\) d \(\quad 5\)
Sauk do do 3
Manitowoc do do \(\quad . \quad 4\)
\begin{tabular}{llll} 
Pierce do do \(\quad \bullet \quad . \quad 1\) \\
\hline
\end{tabular}

Waushara do do . . . 1
Grant do do . . . . 8
\begin{tabular}{lllllll} 
Calumet & do & do & & & 1 \\
Richland & do & do &. & & & \\
\hline
\end{tabular}
Crawford do do . . . 3
Winnebago do do . . . 3
Outagamie do do . . 1
Waupaca do do . . . 1
Bad Axe :do do . :
Juneau do do . . . . 2
\(\begin{array}{llll}\text { Green } & \text { do } & \text { do } & \\ \text { Brown } & \text { do } & \text { do } & . \\ 9\end{array}\)
Jackson do do . . .
La Crosse do do . . . 3
St. Croix do do . . . . 2
Washington do do . . . 3-472

PLACES OF NATIVITY.
\begin{tabular}{lrlr} 
Germany, & 120 & Vermont, & 11 \\
Ireland, & 82 & Connecticut, & 5 \\
England, & 28 & Massachusetts, & 7 \\
Scotland, & 5 & Maine, & 5 \\
Wales, & \(\mathbf{4}\) & Kentucky, & \(\mathbf{3}\)
\end{tabular}


Of the total number confined there has been discharged 270, in manner as follows:

On expiration of sentence, . . . . 152
By pardon, . . . . . . . 108
On Writ of Habeas Corpus, . . . . 3
By Order of Supreme Court, . . . 1
Escapes without re-capture. . . . . 1
Deaths from natural causes, . . . 4
Suicides, • - . . . . . 1 270
No. of convicts in prison January 1st, 1858, 160
Number received during the past year, . 127
Total number in prison during the year, . 287
Number discharged on expiration of sentence, 67
Pardoned, . . . . . 16
\(\begin{array}{llll}\text { On Writ of Habeas Corpus, } \\ \text { Deaths, } & . & . & 1 \\ 1-85\end{array}\)
Number in prison January 1st, 1859, . . . 202
NATIVITY OF PRISONERS CONFINED JANUARY 1st, 1859.
\begin{tabular}{lrlr} 
Germany, & 47 & Ohio, & 12 \\
Ireland, & 29 & Wisconsin, & 1 \\
England, & 13 & Vermont, & 2 \\
Scotland, & 1 & Kentucky, & 2 \\
Norway, & 4 & New Jersey, & 1 \\
Switzerland, & 1 & Maine, & 4 \\
France, & 1 & Connecticut, & 2 \\
Mexico, & 1 & Virginia, & 1 \\
Canada, & 9 & Maryland, & 1 \\
Newis York, & 55 & Illinois, & 1 \\
Pennsylvania, & 10 & Michigan, & 1 \\
Massachusetts, & 3 & & 1 \\
& & & 202
\end{tabular}

AGES.


Of the 287 confined during the past year,
Milwaukee County furnished, 132
Racine, do. do. . . . 19
Rock do. do. . . 15
Dodge, do. do. . . 13
Columbia, do. do. . . 13
Dane do. do. . . 10
Marquette, do. do. . . 7
Waukesha, do. do. . . 8
Ozaukee, do do. . . . 5
Wefferson do. do. \(\quad\) do \(\quad 7\)
\(\begin{array}{llllll}\text { Jefferson } & \text { do. } & \text { do. } & . & 7 & 7 \\ \text { Manitowoc } & \text { do. } & \text { do. } & & & 4\end{array}\)
Fond du Lac do. do. . . 6
Grant do. do. . . . 6
Pierce do do. . . 1
Kenosha do. do. . . . 2
\(\begin{array}{llll}\text { Portage } & \text { do. } & \text { do. } & . \\ \text { Adams } & \text { do. } & \text { do. } & 2 \\ 2\end{array}\)
Iuafayette do. do. . . . 2
Șank do do. . . . 2
\(\begin{array}{llllll}\text { Waushara } & \text { do. } & \text { do. } & . & & 1 \\ \text { Calumet } & \text { do. } & \text { do. } & . & & 1\end{array}\)
Richland do do. . . 2
Crawford do do . . . . 3
Winnebago, do. do. \(\quad . \quad 2\)
Outagamie do. do. . . . 1
Iowa, do. do. \(\quad\) do . 2
Waupaca, do. do. . . \(\quad 1\)

Crimes for which those confined during the year were convicted:

Rape "...4th " ..... 1 ..... 5
Embezzlement, ..... 7
Burglary,
Poisening Well, ..... 1
Assault with intent to kill; ..... 7
" . " " to commit Rape, ..... 4
Arson, ..... 7
Perjury, ..... 2
Robbery, ..... 2
Sodomy, ..... 1
Adultery, ..... 1
Counterfeiting, ..... 7
Poligamy, ..... 2
Keeping House of Ill Fame, ..... 4
Larceny, ..... 164
Prison Breaking, ..... 3
Placing obstructions on Railroad track, ..... 1
- Office breaking, ..... 4
Assault with intent to steal, ..... 1
EDUCATIONAL ADVANTAGES OF CONVICTS IN PRISON, JANUARY 1, 1859
Read and write English, ..... 126
" 4 " German, ..... 30
* " 4 both English and German, ..... 13
* " " French and English, ..... 2
" " " Norwegian, ..... 2
" but not write; ..... 21
Neither read nor write, ..... 8
202
Learned to read since incarceration, ..... 4
" " write" ..... 5
* " read and write both, ..... 2
HABITS.
Temperate, ..... 41
Intemperate, ..... 90
Moderate, ..... 81
RELIGIOUS INSTRUOTION OF CONVICTS.
Catholic, ..... 44
Lutheran, ..... 37
Presbyterian, ..... 18
Methodist, ..... 51
Baptist, ..... 20
Episcopal or Charch of England, ..... 17
Jew, ..... 2
Universalist, ..... 2
Mormon, ..... 3
Christian, or New Light, ..... 2
No Religious Instruction, ..... 6

In conclusion, I return my thanks to my ever vigilant, ever faithful and upright deputy, James Giddings, without whose assistance I could not have managed the intricate affairs of the institution. With other officers I have not been so fortunate, though to those now in my employ, I acknowledge a debt of gratitude for unwearied exertions in behalf of the State, and in rendering my labors less onerous.

I leave to the judgment of a committee who may be ap. pointed to settle with me, to say how much should be appropriated for building purposes.

> EDWARD M. MACGRAW, State Prison Commissioner:

Dodge Countty, ss.
Subscribed and sworn to before me this 7th day of January, A. D. 1859.

> L. B. Huws, Notary Public.

\section*{PHYSICIAN'S REPORT.}

I submit the following report of the Medical Department of the Wisconsin State Prison for the year ending December 31, 1858:
The health of the prisoners has been such as will compare favorably with any similar institution in our country.
No epidemic has prevailed-some cases of acute disease, but of a mild character. Rheumatism has been the most troublesome.
One case of varioloid has occurred-an officer of the institution who had recently been employed, was attacked, and a
good many of the convicts were exposed ; but, by vaccination and the energetic means used by the Commissioner in removing the patient from the prison yard, the disease was communicated to none of the prisoners.

But one death has occurred in the institution for the past two years, and that by pulmonary disease.
This might be regarded as unusual among the same number of persons in any situation of life; but more especially among those who have indulged in all manner of excesses that would, under any circumstances, tend to impair the general health.

Recently, there has been completed in the main building a small hospital, which will add greatly to the comfort of the sick, but would be entirely inadequate in case an epidemic should break out, on account of its size and poor ventilation.

It seems to me the health of the convict should be cared for, so far as is consistent with a wholesome discipline, that they may go forth to the world with improved health, as a stimulus to reform and better their condition in life, and rise above the degradation of a criminal.

There is at present, two insane convicts imprisoned for life.
Whatever may be said against sending insane convicts to Lunatic Asylums, certainly there iq a great deal of truth that there can be no justice in compelling the insane, be they poor or rich, to occupy the same room, and eat at the same table, and associate as companions with those who have been confined in a State Prison as felons.

On the other hand, no one but will admitthat a"prison contains no facilities for the improvement of such cases. In their close confinement the physician is deprived of aid, the patient of the benefit of pure air and exercise, and the kind and soothing influences and attentions of an institution devoted exclusively to the treatment of the insane.

Nothing has been omitted by the commissioner or deputy Warden to increase the sanitory condition of those under their charge-all requisite attention has been paid the sick. The cleanliness of the Prison has at all times been vigilantly attended to. The food has been of a healthful kind, properly cooked, and of sufficient quantity.

All aid has been rendered the convicts that could under the circumstances, for amending their condition both moral and spiritual.

They are furnished with books, they have been consoled by the teachings and advice of our excellent chaplain, and if they do not become reformed, they at least know better the duties and obligations of mankind as they go forth again to the world.
H. L. BUTTERFIELD,

Prison Physician.

\section*{CHAPLAIN'S REPORT.}

\section*{To His Excellency, A. W. Randall:}

Sir :-I avail myself of the present opportunity to forward a short report to your Excellency, concerning our proceedings during the past year, in the exercise of our duties as chaplain of our prison.
I am happy to say that I have been encouraged and assisted in the performance of said duties by the kind and gentlemanly conduct of our Wardens, both of whom have set a good example in countenancing our public worship by their presence, and by the frequent presence of their families. Other aid has been afforded by occasional sermons and addresses delivered by other speakers, who have felt a deep interest in behalf of our inmates.
wIn addition to these advantages, our officers have been found at their posts of duty, and have kept things in order through our public services, so that ladies and gentlemen attending from the outside, could sit peaceably and undisturbed in our congregation, as in other churches or places of public worship.
Another pleasant matter relating to our religious privileges, has been our public singing, in which our officers and choir of singers among the prisoners, take an active part, and, I must say, I have found my soul delighted and blessed while I have listened to the songs of Zion so melodiously sung by the joint voices and united efforts to glorify God together, especially when I considered that but a short time before, many of them were engaged in bacchanalian orgies, and singing the songs of \(\sin\) and folly.
Many of these unfortunat men have frankly and affecting. ly acknowledged to me their participation in such scenes, aud one man has informed me that his debauch lasted him four score days! I humbly trust he has seen his sin and folly, as he professes to have been convinced of his errors since his incarceration in this prison, and proposes, by the help of God, to live soberly, righteonsly and godly during the remainder of his life. Amen!
We have, also, another among the convicts, who has said to me in the fullness of his troubled heart, "Father Smith; I have sworn my last oath, and drank my last glass of liquor," and he has given me a promise to serve the Lord and live a better life for the time to come.
In addition to these, I could mention to your Excellency several others, who have been outrageous characters, but who I trust, have repented of their sins, and believe in God with a heart unto righteousness, and who with their mouths are willing to make confessions unto salvation.

Two other persons expressed their hope to me that the experience just referred to, was realized in their case, and I, also, hope their subsequent lives will show that their belief is not in vain.

In closing this brief report, I am pleased to think that our labors have not been in vain in the Lord. Numbers of the prisoners have called on me when their terms have expired, to thank me and the wardens and officers for our endeavors to do them good, and have pledged me their word never to return to their sinful habits nor vicious company again.

The following is an extract from a letter one of these men sent me after his discharge from this prison:
"Reverend Sir:-I take this opportunity to address you, aocording to promise. I am about going into business at stone cutting. I can do well at it. I am now working by the month, and will continue to do so until I get money enough to buy tools, and then I can have a chance to work for myself, which I can do in about three months.
I should like to hear from my fellow prisoners. I hope their experience will be of benefit to them, as mine was to me. Father Smith, I cannot repay your kindness, but it is my hope and my prayer that he who rules all things will reward you with a crown of everlasting life. I still want your prayers, and I hope, and should like to hear, that the prisoners have repented at the throne of mercy before it is too late. Tell them to pray for themselves. Father Smith, I never can forget the good counsel you have given me when I was there, but I hope you will have your reward from him who bad the waves be still."
In addition to the writer above, I am acquainted with another who left the prison under similar feelings, and is now earning two dollars a day and living comfortably with the wife of his youth and their two lovely children. He enjoys good health and attends the sanctuary with his family, and bids fair for the kingdom of Heaven, although he was a vile sinner when he first entered our prison.
It affords me pleasure to advert to the goodness of our Heav! enly Father in favoring us with such wonderful health, considering we have only two men in our hospital out of about two hundred; and what is still as wonderful; we have had but one death during the year. Wishing your Excellency the blessings of Providence, grace and glory, I remain yours, Most affectionately,

\section*{DOCUMENT I.}

\title{
OFFICERS OF THE INSTITUTE.
}

\author{
president, \\ R. B. TREAT, M. D.
}

TREASURER,
D. W. INMAN.
segretary,
H. W. COLLINS.

TRUSTEMS,
R. B. Treat,
B. B. Eldridge,
W. A. Lawrence,
H. W. Collins,
H. Bowen,
D. W. Inman.

SUPERINTENDENT,
W. H. CHURCHMAN, A. M.

\section*{TRUSTEES REPORT.}

\section*{To his Excellenoy, Alex. W. Randall, Governor of the State of Wisconsin:}

The Trustees of the Wisconsin Institution for the Education of the Blind, respectfully present the following as the Ninth Annual Report of their Board:

The present Board having, with a single exception, but recently received their appointments as Trustees, they are necessarily unprepared to report in detail upon its operations during the past year, and must, therefore, beg leave to direct the attention of your Excellency to the annual communication of the Superintendent of the Institute, which is hereto annexed as a part of this report. From it you will be able to gather all needfull particulars concerning the internal operations of the establishment since the date of the last report, as well as its last condition and future requirements.

Judging from the exhibit made in this report, and from personal observation during frequent official visits to the Institution, we have no hesitation in expressing the conviction that this school, under its present management, is doing efficient service for the State, in amelionating the condition of the unfortunate butinteresting class of her citizens for whom it has been established. We would, therefure, fail in our duty to the State, as well as to the cause of suffering humanity, did we do otherwise than urge upon the Legislature, and yourself, a continuance of the fostering care by which it has been brought to its present position of usefulness. There is probably no branch of the educational interests of the State more deserving of legislative support, than that which comprises her noble institutions for the benefit of those who, by the mysteridus dispensations of Providence, are cut off trom a participation in the advantages of our common schools and other institutions of learning, and we glory in the fact that there is no other class of public expenditures so cheerfully met by the people of our State, as those which go to the erec-
tion and maintenance of these proud monuments of her christian philanthropy. To the several recommendations contained in the report of our experienced Superintendent, we would call the special attention of your Excellency and the Legislature :
1. The necessity of an adequate supply of all kinds of apparatus requisite for lucid and efficient instruction, is apparent to any one at all conversant with the wants of a school intended for those even who possess the advantage of sight; and if such aids are deemed a sinequanonin ordinary schools, how much more essential are they for a school whose members labor under the disability of want of vision. We trust that no arguments need be adduced by us to demonstrate the importance of this subject.
2. The erection and stocking of a suitable shop building for the carrying on of the several mechanic arts usually pursued with success by the blind, forms another pre-requisite of the highest importance for the proper training of the pupils intrusted to our charge. Among the managers of all the institutions for the Elind throughout the country, but one opinion appears to obtain as to the great dvalue of the manual labor department of instruction, in preparing their pupils for the work of self maintenance. Though there are among the peculiarly gifted, many bright examples of success in the pursuit of literature and music, as a means of support, yet to a great majority of the blind, as of the seeing, mechanical employments must ever be found to present the widest and most appropriate field of usefulness. And this remark is particularly applicable to those who enter upon their course of instruction at an age too far advanced to admit of full development of their mental powers. If, then, we should make our Institution useful in the highest degree to those for whose benefit it has been established, it behooves us to leave no facility unprovided which is necessary to the attainment of this great end.
3. The early completion of the principal building of the Institute is demanded alike by the dictates of true economy and the pressing wants of its officers and pupils. The three upper stories of the main part of the building, are yet untouched since the first enclosing of the entire structure, and they are of course unavailable for any purpose while in this condition. The cupalo, or observatory, is yet lacking, the opening in the roof left for it, being only temporarily secured by rough boards, and subjecting the building to frequent injury from the effects of driving storms; and the frcit portico as well as the rear piazza of the centre structure, together with
the front and rear piazza of the east wing, all needed for safe and convenient ingress and egress to the building, are yet unconstructed. Not only upon the score of utility would we urge the immediate commencement of these necessary improvements, but likewise on account of the unsightly appearance presented by the building in its present unfinished state. Our Institution is visited by many persons from abroad, and it is with a just feeling of State pride that we are able to point to it as one of the evidences of the enlightened enterprise of our young and prosperous commonwealth.
4. The proper improvement of the grounds surrounding the Institute, so earnestly pressed in the report alluded to, is undoubtedly a subject of the greatest moment to the wellbeing of our pupils, bearing as it does upon the important question of their health, and physical development. The grounds in their present condition, offer almost insuperable obstacles to that fearlessness and freedom of locomotion without which it is impossible, especially for blind children, to take vigorous healthful exercise. Their play grounds must needs be systematically graded and laid out with regular walks, which can be easily followed by them, and upon which they may even run as other children, in their various sports, without restraint from fear of accident, and they must be provided with appropriate inducements to exercise, in the way of gymnastic appliances, etc. The grounds also need for their proper protection and appearance, a more permanent and appropriate fence than now encloses them.
5. With the views expressed by our Superintendent, concerning the justice and expediency of the law of the last Legislature, entitled "An act to provide for the Institution of the Deaf and Dumb and Blind within this State," the Board must heartily unite; so confident are we that these views will receive the unqualitied approval of your Excellency, and the members of the Legislature soon to assemble, that we deem it unnecessary to do more than call your attention to the subject as presented in the Superintendent's report.

Hereto appended and marked A, will be found the report of the late Treasurer of the Institute, W. A. Lawrence, Esq., showing the receipts and disbursements of the Board from Oct. 1st, 1857, to July 24th, 1858.

Mr. Lawrence tendered his resignation as Treasurer, on the 29 th of July last, and on the 21 st of September following, Mr. D. W. Inman was chosen by the Board as his successor; but as no moneys have been received by the Institute from any source since the resignation of Mr. Lawrence, the present Treasurer has of course no report to submit. There is, how-
ever, a balance of \(\$ 5,00000\) still due the Institute from the Treasurer of State, on account of the appropriation made by the last Legislature, which when received, will be appropriately disbursed, and accounted for in our next annual report.

The following abstract from the Treasurer's report above mentioned, will show in a concise form, the actual receipts of the Institute from the State Treasurer during the past year, together with the disbursements of the same, the latter being classified and arranged under appropriate heads: Omitting from both sides of the account the several sums borrowed in anticipation of receipts from appropriations and afterwards refunded out of such receipts, we have:
Balance of appropriation by Legislature of 1857, \(\$ 7,00000\) Amount of appropriation by Legislature of 1858,
in part, - - - - . - - 7,530 79
Making together,
\(\$ 14,53079\)
Adding to the above the amount in hands of Treasurer at the beginning of last year, \(\$ 50,22\), and the amount overpaid by him as per report, \(\$ 48,60\), we have as the total amount to be accounted for in this year's report, \(\$ 14,63961\). Which sum as been expended as follows:
For groceries, provisions, fuel, labor and other cur-
rent expenses, - - - - - \(\$ 5,15762\)
\(\begin{array}{ll}\text { Salaries of Superintendent, teachers and Matron, } & 1,98198\end{array}\) Furniture, carpeting, bedding, school apparatus, table ware, \&cc., in fitting up new building, - 2,144 12
Building purposes, including warming and laundry
apparatus, - - - - - \(\quad\) - 4,92168
Salaries of Secretary and Treasurer, - - - 20287
Interest and discount on loans, - - . . 22134
\$14,629 61
The last Legislature appropriated for the use of the Institute, the sum of \(\$ 12,53079\). Of this amount the sum of \(\$ 7,53079\), was to be applied to the discharge of the then existing indebtedness of the Institute, and the remaining \(\$ 5\),00000 was for current support up to Feb. 1st, 1859. But as this latter sum has not yet been paid by the State Treasurer, we have been obliged to use for the purpose of current support, a part of the money designed for the cancelling of our indebtedness, thus leaving us at the date of Oct. 1st, still in arreas on account of State indebtedness to the amount of \(\$ 3,85624\), when on receipt of the \(\$ 5,00000\) still due from the State Treasurer, this balance of indebtedness shall be
liquidated. Then will be left in our hands for defraying current exper ses up to the 1st of Feb. next, the sum of \(\$ 1,14376\).

It was evidently not contemplated by the last Legislature, in its appropriations for the benefit of this institution, that any building operation should be carried on during the past season; but the Trustees in their desire to promote the best permanent interests of the Institute, as well as of the State, have deemed themselves justifiable in assuming the responsibility of constructing a couple of large cisterns, in anticipation of a future appropriation. In taking this step, they but yielded to an imperious sense of duty, which required them to adopt every reasonable precaution against accident to the building and inmates, by fire. Besides, by providing these cisterns, they would be able to prevent a large expenditure which had to be incurred last year in hauling water from the river. The united capacity of the two cisterns is one thousand barrels, and the amount to be paid for their construction, including some extra work, removing and spreading the earth excavated, is about \(\$ 42500\). In addition to the work just mentioned they have also been obliged by the terms of a pre-existing contract, to go on with certain stone-work, necessary to the completion of the areas to the center building and east wing; this contract is now nearly completed and will involve further expenditures of about \(\$ 700,00\) which must also be provided for by future appropriation. The Board would willingly have postponed this last named outlay until after a appropriation had been made to cover it; but as the contract had been entered into the year previous by their predecessors, and was partially executed, there was no discretion left them in the premises, the work was necessary however, and the only question involved, was one of time.

In the eighth annual report of the Board, mention was made of the fact, that gas pipes had been introduced throughout the recently erected parts of the building, and substantial reasons were given why the Institute should be lighted with gas, instead of lamps or candles. Not to multiply words here, we would respectfully invite the attention of your Excellency, to what was written upon the subject in said report. We beg leave to say, however, in this connection, that we fully unite with the views of our predecessors, as to the superiority of this system of lighting an Institution like ours, on account of its greater safety and economy; and we indulge the hope that the Legislature will grant us the means necessary for the construction of appropriate works next season, for the manutacture of Gas upon our own premises. This can be done very economically with suitable works, and on account of the dis-
tance of the Institute from the city gas works, it is our only alternative. The entire cost of the necessary apparatus and building would not exceed fifteen hundred dollars.

In a previous paragraph of this report, reference was made to the recommendations of the Superintendent as to the early completion of the buildings and ground of the Institute, and the different items of work yet to be done were enumerated.

We now beg leave to submit an estimate of the appropriation needed for this and other objects heretofore specified, and for the current support of the Institute from February 1st Eighteen Hundred and fifty nine, to February 1st, Eighteen Hundred and sixty. Before doing so, however, we would promise that our calculations have been based upon the supposition that we are expected to finish the building as it it has been begun; that is, with due reference to that permanency of structure which alone constitutes true economy.

The following is the estimate alluded to:
For support of Institute from Feb. 1st, 1859, to Feb.
1st, 1860 , - - - - - - -
\(\$ 9,000\)
For Sundry School Apparatus and Musical Instru-
ments, - - - - - - - \(\quad 1,000\)

For payment of indebtedness for Cisterns and Stone
Works as explained,
For furnishing the three upper stories of main building, 2,000 For constructing cupalo, portico and piazza, - - 4,500 For Gas Works and Burners, - - - - . 1,500 For plumbing the Hospital and Bathing Rooms, - 450 For erecting and furnishing work shop for male pupils, 3,500 For fencing, grading, and laying out Institute Grounds, 1,000
\(\$ 24,075\)
In the foregoing estimate, nothing has been included but what is deemed absolutely necessary for properly completing the Institute, and putting it in a position to carry out in a satisfactory manner the noble object for which it was established. The Trustees therefore cherish the confident hope that the representatives of the people will, in their wisdom find it expedient to grant at an early day, the necessary means for accomplishing this desirable object.

Before closing this report, the Board would respectfully suggest to your Excellency, the propriety of recommending to the Legislature in your forthcoming message, some change in the manner of appropriating for the support of this Institution, that will exempt it from the embarrassments consequent upon the present system. Heretofore so much uncertainty and delay has been experienced in the receipt of the funds appro-
priated, that it has been a matter of impossibility to purchase the necessary supplies and make contracts for building, upon such terms as are deemed compatible with the best interests of the State. It would be impracticable to correctly estimate the entire loss, direct and indirect, which has been sustained by the Institute from time to time on this account; but a reference to the several reports of the Treasurer, will show a considerable sum annually paid in the way of discount and interest on loans and deferred payments ; and this has, in the nature of the case, been unavoidable. The accounts of the last two years, as will be perceived, show payments of this kind amounting to the sum of \(\$ 2,14583\).

In the original charter of the Institute, provision was made for the annual levying of a specific State tax, of one fifteenth of a mill on the dollar, the proceeds of which were to be set apart for its special benefit. When this system was abandoned, we cannot now say, but as it is undoubtedly the correct one, we would respectfully suggest the expediency of returning to it. The plan has been followed for years in several other States, having Institutions of this class, and it possesses many obvious advantages to all parties concerned.

Respectfully submitted in behalf of the Board.
H. W. COLLINS, Sec'y.

\section*{APPENDIX A.}

Supplemental Report of Wm. A. Lawrence, Treasurer of Wisconsin Institute for the Education of the Blind, showing the Receipts and Disbursements as such Treasurer, from October 1, 1857, to July 24, 1858, inclusive:

Receipts.


\section*{APPENDIX A-Continued.}

Disbursements.


APPENDIX A.-Continued.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Date of issue. & No. & To Whom Paid. & For What Paid. & Date of Payments. & Interest. & Amount. \\
\hline Dec. 191857 & 990 & W. H. Ohurchman, & Incidental Expenses, & Jan. 20, 1858 & 83 & \$50 83 \\
\hline Dec. 19 & 991 & do do & do & 20 & & 2400 \\
\hline 19 & 992 & do & do & 20 & 24 & 8970 \\
\hline Jan. 201858 & \(1023{ }^{\prime}\) & do & do & 20 & & \begin{tabular}{r}
73 \\
\hline 258 \\
258
\end{tabular} \\
\hline 20 & 1024 & do & Building do & 20
20 & & 25782
100 \\
\hline \({ }^{20} 78\) & 1025 & Parkham, ....... & Building Expenses, \({ }^{\text {Merchandise, }}\). \({ }^{\text {a }}\). & - 20 & & 103 184 \\
\hline \begin{tabular}{llll} 
Aug. \\
Segt. & 7 & 1857 \\
\hline
\end{tabular} & 826 & R. J. Richardson, & Merchandise,
do & \[
\begin{aligned}
& 20 \\
& 20
\end{aligned}
\] & & 10334
336 \\
\hline Sept. 51857 & 855 & M. C. Smith, & Salary, & 20 & \$2 25 & 5000 \\
\hline Oct. 8 & 873 & James Mills, & Building Expenses, & 20 & 258 & 7500 \\
\hline 8 & 878 & J. P. Cogsw 11, . ...... & do & 20 & & 3248 \\
\hline 8 & 880 & Allen \& Lawrence, & Groceries, & 20 & & \\
\hline 16 & 881 & James Mills, ........... & Building Expenses, ... & 20 & 80 & 2500 \\
\hline 24 & 884 & J. Hayes for H. Thornton, & do & 26 & 350 & 1000 \\
\hline 28 & 889 & James Mills, & do & 26 & 175 & 1200 \\
\hline 28 & 898 & do & do & 26 & 87 & 2500 \\
\hline 28 * & 803 & do & do & 26 & 46 & 1581 \\
\hline 28 & 894 & Chas. Angel, & do & 26 & 26.4 & 7568 \\
\hline 28 & 895 & Sam Grifina,.. & - do & 26 & 294 & 8432 \\
\hline 28 & 896 & W. Williamson,.. & do & 26 & 2110
5
1 & 6000 \\
\hline 28 & 897 & M. L. Williamson, & do & 26 & & 60.00 \\
\hline 28 & 898 & D. R. Morgan, & do & 26 & 170 & 4842 \\
\hline 28
28 & 900 & J. P. Cogswell, & do & 26 & 350 & 10000 \\
\hline 17 & 901 & J. Thornton per J. F. W & - do & 26 & 383 & 10000 \\
\hline
\end{tabular}


\section*{APPENDIX A.-Continued.}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Date of issue. & No. & To Whom Paid. & For What Paid. & Date of Payments. & Interest. & Amount. \\
\hline Nov. 211857 & 952 & E. J. Fenton, & Livery Bill, & Feb. 11 & & 6775 \\
\hline 21 & \(9 \pm 3\) & G. S. Strasberger, & Furniture, & 11 & & \\
\hline 21 & 954 & do . & do & 11 & & 2622 \\
\hline 21 & 955 & do & \(\xrightarrow{\text { do }}\) & 11 & & 2018
10000 \\
\hline Dec. 12 & 956 & Ira Miltimore, . . . & Building Expenses, & 11 & \(\$ 153\)
1
1 & \(\begin{array}{r}10000 \\ 87 \\ \hline\end{array}\) \\
\hline 16 & 957 & J. F. Willard, .. & Wood and Provisions, & 11 & 160
79 & 8750
4240 \\
\hline 16 & 958 & Norman Curtis,....... & Merchandise, & 11 & 79
178 & 4240
95
52 \\
\hline 17 & 961 & Allen \& Lawreace, & Groceries, ... & 11 & \(\begin{array}{r}127 \\ \\ \hline 75\end{array}\) & 9552
5760 \\
\hline 17 & 962 & - do & do ........ & 11 & 75 & 660 \\
\hline 19 & 963 & W. H. Tripp, ......... & Building Expenses, & 11 & \({ }_{34} 8\) & 2000 \\
\hline 19
19 & 965 & Wormworth \& Higgins, & Painting, .......... & 11 & 364
260 & 60000 \\
\hline 19
19 & 966 & Walworth, Hubbard \& Co & Heating Apparatus, & 11 & \(\begin{array}{r}26 \\ \hline 09 \\ \hline\end{array}\) & 500 \\
\hline Dec. 191857 & 968 & W. H. \({ }_{\text {do }}\) Tripp, ..... & Wood and Provisions, & 11 & 127 & 7500 \\
\hline Dec. 19 & 969 & - do & Provisions, ...... .... & 11 & 14 & 805 \\
\hline 19 & 970 & Henry Talman, & Musical Instruments, & 11 & & 16500 \\
\hline 19 & 972 & Wm. A. Lawrence, & Salary, ...... ...... & 11 & 62 & 5000 \\
\hline Nov. 3 & 979 & James Mills, . . . . . & Building Expenses, & 11 & 163 & 5000 \\
\hline Dec. 22 & 980 & Ira Miltimore. & do & 11 & 42 & 2500 \\
\hline 22 & 981 & do & do & 11 & 30 & \(\begin{array}{r}25 \\ 2500 \\ \hline 00\end{array}\) \\
\hline 22 & 982 & do & do & 11 & 42 & 2500
10000 \\
\hline 22 & 983 & do & do & 11 & 167


94 & 10000 \\
\hline 19 & 984 & Allen \& Lawrence, & Groceries, & 11 & 94
83 & 7510
91.00 \\
\hline 23 & 985 & Ira Miltimorc, . & Building Expenses, & 11 & \(\begin{array}{r}83 \\ \hline 186\end{array}\) & \\
\hline 19 & & J. F. Willard,. & Incidental Expense:, & 11 & 126
1 & 9662
8638 \\
\hline 19 & 987 & 7 do & . Building Expenses, ... & 11 & 126 & 8638 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Nov. 1, 1857 & \({ }^{988}\) Phil. Brown, ...... ...... & Building Expenses, & Feb. 111857 & & \$1 50 \\
\hline 1 & 989 T. L. Burk, ...... ...... .. & do & 11 & & 200 \\
\hline Dec. 12 & 993 Rees W. Davis, & do & 11 & 42 & 2513 \\
\hline Nov. 1 & 995 Wormworth \& Higgins, & Painting, & 11 & \(\begin{array}{lll}\text { \$ } & 17\end{array}\) & 12500 \\
\hline Dec. 21 & 997 O. C. Burnk.am, ...... . & Building Expenses, & 11 & 27 & 3500 \\
\hline Nov. 1 & 998 Wormworth \& Higgins, & Painting, ...... ... & 11 & 420 & 14516 \\
\hline - 3 & 1000 Ira Miltimore, ...... ... & Building Expenses, & 11 & 71 & 2500 \\
\hline 1 & 1004 Worm worth \& Higgins, & Painting, ...... .. & 11 & 100 & 3491 \\
\hline Jan. 6 '58 & 1005 H. S. Woodruff, ...... . & Merchancise, & 11 & & 100 \\
\hline 6 & 1007 J. F. Williams, & Wood, & 11 & 39 & 5675 \\
\hline Nov. \(1 \quad, 57\) & 1003 Wormworth \& Higgins, & Painting, & 11 & 210 & 7262 \\
\hline Jan. 6 'b8 & 1011 H. M. Wheeler, . . . . . . & Building Expenses, & 11 & & 1600 \\
\hline 6 & 1012 R. H. Bent, & Meat, . . & 11 & & 1443 \\
\hline 6 & 1014 H. \& G. Scarehiff, & do & 11 & & 1533 \\
\hline 6 & 1015 H. Richardson, . . & Hardware, & 11 & 192 & 16050 \\
\hline 6 & 1016 M. C. Smith, ..... & Furnitare, & 11 & 136 & 13685 \\
\hline 20 & 1019 C. R. Barnes, .. & Work Shop, & 11 & 15 & 2600 \\
\hline 20 & 1020 E. D. Mardock, & do & 11 & 30 & 8750 \\
\hline 20 & 1021 Inman \& Dunn, & Groceries, . ...... ...... . . . . . . . & 11 & 30 & 5499 \\
\hline Jan. 20 & 1022 L. Fifield \& Co., & Building Expenses, . . . . . . . . . . . & 11 & 21 & 3300 \\
\hline 26 & 1026 Hyatt House, .. & Exs. Committees Expenses, ...... & 11 & & 450 \\
\hline Feb. \({ }^{6}\) & 1027 Ira Miltimore, ... & Building Expenses, ...... . . . . . & 11 & & \\
\hline 8 & 1032 Ogilvie \& Burrows, & Medicine, . . . . . . . . . ....... ... & 11 & & 3798 \\
\hline 8 & 1033 E. W. Hovey, ...... & Provisions, & 11 & & 1056 \\
\hline 8 & 1034 Moses \& Co., & Furniture, & 11 & & 600 \\
\hline 8 & 1035 H. M. Wheeler \& Co., & Building Expenses, & 11 & & 6037 \\
\hline 8 & 1036 Jennings \& McChannahan, & Incidental Expenses, & 11 & & 1120 \\
\hline 8 & 1037 James Church, . . . . .... & Wood, .... & May 27 & & 14625 \\
\hline 8 & \(1038 \mathrm{Wm} . \mathrm{H} . \mathrm{Tripp}\), & do & 27 & & 8591 \\
\hline 8 & 1040 Allen \& Woodruff, & Workshop, & 27 & & 1000 \\
\hline 8 & 1041 W. A. Lawrence, & Groceries, . & 27 & & 5448 \\
\hline 12 & 1043 Wm. H. Tripp, & Provisions, & 27 & & 1380 \\
\hline
\end{tabular}

APPENDIX A.-Continued.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Date of issue. & No. & To whom paid. & For what paid. & Date of Payment. & Interest. & Amount. \\
\hline Feb. 121858 & 1044 & D. Y. Kenyon, & Building Expenses, & May 271857 & & 100 \\
\hline 12 & 1045 & Geo. Brady, . ... & do- & 27 & & 1843 \\
\hline 10 & 1042 & Wm. Nesbitt, & do & 27 & & 675 \\
\hline M'ch 19 & 1067 & Wm. A. Lawrence, . & Incidental Expenses, & 27 & & 808 \\
\hline Jan. 20 & 1018 & J. A. Wood, & Floar, ............. & \(\stackrel{27}{ }\) & & 3250
4999 \\
\hline M'ch 19 & 1059 & J. Sutherland, & Stationery, & 27 & & 4999
1600 \\
\hline 19 & 1062 & A. Alden, . & Building Experses, . & & & \begin{tabular}{l}
1600 \\
15 \\
\hline 50
\end{tabular} \\
\hline 19
19 & 1063 & W do .... & \[
\overline{\mathrm{do}}
\] & 27 & & 15
2143 \\
\hline 19
19 & 1066 & W. A. Lawrence, & Groceries, . & 27 & & 2143
5493 \\
\hline 19
29 & 1070 & Babcock \& Foon, & Crockery, ......... & 27
27 & & 5493
2000 \\
\hline 29
19 & \({ }^{1092}\) & L. J. Burrows, & Services, (Medical, & 27 & & 1000 \\
\hline 19
29 & 1093 & W. Hughes, . L . & Services & 27 & & 2100 \\
\hline April 7 & 1096 & W. A. Lawrence,. & Groceries, & 27 & & 9478 \\
\hline 7 & 1098 & Central Bank, .. & Interest, & 27 & & 200 \\
\hline 7 & 1099 & Ogilvie \& Burrows, & Medicine \&c., & 27 & & 2335 \\
\hline May 10 & 1100 & & Merchandise, & 27 & & 4875 \\
\hline 10 & 1101 & & do & 27 & & 125 \\
\hline 26 & 1110 & Wood \& Moon, & do & 27 & & 1150 \\
\hline 26 & 1115 & W. A. Lawrence, & Incidental Expenses to M & 27 & & 1862 \\
\hline May 26 & 1116 & Wm. H. Tripp, . & & May 27 & & 4358 \\
\hline May 26 & 1117 & Wo do & do . & - 27 & & 600 \\
\hline Oct. \(8 \quad\) '57 & 877 & Thos. Lynch, & Meat, & Jnne 25 & & 3450 \\
\hline 24 & 885 & H. Thornton, & Building Expenses, & 25 & 800 & 10000 \\
\hline 24 & 886 & do & do & 25 & & 10000 \\
\hline 24 & 887 & do & do & 25 & 8540 & 10000 \\
\hline
\end{tabular}


APPENDIX A.-Continued.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Date of issue. & No. & To whom paid. & For what paid. & Date of Payment. & Interest. & Amount. \\
\hline & & & Workshop, & July 141858 & & \$7 75 \\
\hline M'ch 191858 & 1072 & Burrows \& Land, & Wood, ...... ...... & 14 & & 4600
203500 \\
\hline \[
\begin{aligned}
& 19 \\
& 19
\end{aligned}
\] & 11072 & \begin{tabular}{l}
E. Howit,....... \\
Central Bank, ..
\end{tabular} & Loan and İ. & 14 & & 2,035 00 \\
\hline 19 & 1075 & Geo. Chipman,. & Wood, ....... ..... & 14 & \$4 66 & 18000 \\
\hline 19 & 1077 & W. Haghes, & do & 14 & 460 & 19875 \\
\hline 19 & 1078 & do & do & 14 & & 18600 \\
\hline 19 & \[
\left|\begin{array}{l}
1079 \\
1001
\end{array}\right|
\] & E. Howett, . . . . . & Incidental Expenses, & 14 & 480 & 16046 \\
\hline 29
29 & \begin{tabular}{|l|}
1081 \\
1082
\end{tabular} & W. H. Churchman, & Incidental Expenses, . & 14 & & 250
120
120 \\
\hline 29 & 1083 & F. J. Chappell, & do ...... & 14 & 375 & 6000 \\
\hline 29 & 1084 & C. A. Nelson, . & do & 14 & & 6250 \\
\hline 29 & 1085 & Miss E. M. Curtis, & do & 14 & & 3750 \\
\hline 29 & 1086 & Miss M. E. Hand, & & 14 & & 2052 \\
\hline 29 & 1088 & J. Brant, .... & Maps,. & 14 & & 8000 \\
\hline 29
29 & 1090 & Geo. Snyder, & Meat, & 14 & & 5755 \\
\hline 29
April 8 & 1091 & P. Eycleshimer, & Moaks, & 14 & & 4965 \\
\hline April 8 & 1095 & Penn. Institute, & Workshop, & 14 & & 10972 \\
\hline May \({ }^{7} 1\) & 1097 & A. Sherman, . .
Geo. Brady, . & Labor, .... & 14 & 135 & 1625 \\
\hline May 21 & 1101
1102 & Weo. Brady, .......... & Heating Appratus, & 14 & - 269 & 22604 \\
\hline 26 & 1103 & James Mills, & Building Expenses, & 14 & & \\
\hline 26 & 1105 & J. B. Crosby, & \({ }^{\text {do }}\) & 14 & 22 & 1000 \\
\hline 26 & 1106 & F. Cahoon, . & Incidental Expenses,. & 14 & & 9637 \\
\hline 26 & 1107 & J. Horton, . & & 14 & & 3942 \\
\hline \(\stackrel{26}{26}\) & 1109 & 1 J. A. Pierce, & Provisions, & 14 & & 1325 \\
\hline
\end{tabular}


\section*{APPENDIX B.}

\section*{SUPERINTENDENT'S REP0RT.}

\section*{Io the Board of Trustees:}

Gentlemen:-In conformity to the requirements of one of the By-Laws of the Institute, making it the duty of the Superintendent to present to your Board, at the close of each year, a formal statement of the operations of its several departments, accompanied with suggestions for the future management, the following brief report is respectfully submitted for your consideration :

The number of pupils in attendance at the Institution during the past year, was twenty-five; ten males and fifteen females. Of these, one was trom the county of Columbia; three from Dane; two from Dodge; two from Fond du Lac; five from Jefferson; two from Kenosha; one from Marquette; two from Milwaukee; one from Rock; five from Walworth; and one from Waushara. Appended hereto will be found a catalogue of their names, showing the residence of each, together with the date of admission and cause of blindness.
Eighteen of the number just mentioned had been present with us the preceding year, five were new applicants, and the remaining two had previeusly been in the Institute, but prior to my connection with it. One of the eighteen first named, was George Ross, from Jefferson county, referred to in my last annual communication as having left on account of a disinclination to conform to the disciplinary regulations of the Institute. He applied for admission at the beginning of last session, and on promise of future good behavior, was again received as a pupil. I make particular mention of his case here, in order to bear testimony to the act that his subsequent course was markéd by cheerful submission to discipline, and praiseworthy industry in the pursuit of his studies. He left in good standing at the close of the session, well fitted for self maintenance by his acquired skill in the business of broom making.

Of the two pupils mentioned last, one was the lad from Walworth county, who was alluded to in a former report as having been discharged on account of supposed insanity. Having apparently recovered the use of his reason, he was readmitted at the commencement of the session, and sustained himself in a creditable manner until its close.

Of the whole number of scholars in attendance during the past year, six were, at its close, by their own request, honorably discharged, having remained as long in the Institute as was deemed necessary. Their names are Sylvester B. Van Alstein, Andrew Svensrude, George Ross, Louisa Smith, Lucy Randall, and Mary Fitz Gerald. Concerning these graduates I have much pleasure in being able to say, that they acquitted themselves, for the most part, in a satisfactory manner, while with us, and that they left with our best wishes for their future happiness and success.

John H. Young, from Dane county, who has been with us as a pupil for about two years, was, at the close of the last session, dismissed as an unfit subject for the Institute. Superadded to a natural lack of aptness to learn, his highly irrascible temper and injurious prior associations, rendered his case a peculiarly trying one o the officers; but it was not until "forbearance had ceased to be a virtue," that we yielded to the painful necessity of recommending his dismissal.

Excepting the teacher of music, Mr. T. J. Campbell, who tendered his resignation in the latter part of February last, no change was made during the past year in the corps of assisting officers, as enumerated in my last report; and I take pleasure in being able to state that they, one and all, discharged the onerous duties of their several positions with marked zeal and fidelity.

Mr. Campbell's resignation was induced by sickness in his family, and a consequent determination to remove to another State. He was subseqently appointed to the charge of the music department in the Massachusetts Asylum for the Blind, and bore with him, to his new field of usefulness, our best wishes for his success. No permanent occupant of his place here, has yet been selected.

At the close of the recent session, Miss M. E. Hand, teacher in the Literary Department, and Mr. C. A. Nelson, instructor in Hand Craft, having completed the term for which they were appointed, retired from the Institute to engage in other avocations. Their successors, likewise, remain unchosen as yet, for reasons which will appear hereafter.

Miss E. M. Curtis, who has acceptably filled the post of Matron for the past two years, will still continue to discharge the responsible duties of that office.

In the department of Literature and Music, the same rou \({ }^{-}\) tine as heretofore reported to your predecessors, was, with no material variation, pursued during the year just closed, and I need hardly add, with similar happy results upon the awaken. ing minds of our pupils. Indeed their improvement was in many respects, more marked than in former years, on account of the better facilities afforded by our increased building accommodations for judicious classification and the enforcement of proper disciplinary regulations.

It must be borne in mind, however, that we still continue to labor under very serious disadvantages in these departments of instruction, for the want of an adequate supply of the necessary school apparatus and musical instruments. The importance of these indispensible aids to proper and efficient instruction is so obvious that it were a seeming waste of words to dwell upon it here. Suffice it to say that it is earnestly hoped, you will feel the necessity of urging upon the next legislature, the imperative duty of makirg a sufficient appropriation to enable you to supply this great want.

Not to swell this communication by useless repetition, I beg leave to direct your attention to the appended circular ( D, ) prepared under the direction of the former Board, for a detailed account of the internal organization and management of the Institute, plan of instruction, etc., etc. The design of said circular is to furnish, in a succinct form, to applicants and others, a comprehensive view of the nature of our Insti-tute-the advantages offered to the blind of the State, rules of admission and other matters of interest to enquirers.

In the department of hand-craft, though the want of suitable workshops for our male pupils, has limited our operations to a considerable extent, we are able to show a gratifying improvement upon former years.

The female pupils, under the care and instruction of our experienced Matron, continued with increased skill and industry, to ply their several useful arts of plain sewing, knitting, netting, braiding and fancy bead-work, etc., and the products of their labor have found ready sale, to our numerous visitors. They were also drilled in some' of the simple kinds of house-work, and were enabled thereby to perform in a tidy manner, all the labor necessary to keep their sleeping apartments in order. To the uninitiated, this last named species of training may seem to be of minor importance; but to those who are aware of the lamentable proneness of the parents of blind children to allow them to grow up in a state of almost utter helplessness, it is recognized as one of the most. essential parts of their education. To be left homeless by the
passing away of their earthly protectors, is a fate to which the blind are no less liable than others; and who will say that the difficulty of finding homes among strangers will not be lessened in proportion to their acquired ability to help themselves.

On the male side of the house a good beginning was made near the first of the session, in the business of broom making, an employment which seems peculiarly adapted to the capacity and wants of the western blind; and several of the graduates named in a preceding paragraph have been fitted thereby to enter, with little or no assistance from their friends, upon a life of honorable independence. The brooms made in the shop have for the most part been dispnsed of, either for cash or for house supplies, and the proceeds have gone far towards defraying the cost of this department of instruction.

There are several other manuel arts which are readily acquired without the aid of sight, but our present lack of shop room will prevent their introduction into our establishment for the time being. It is hoped, however, that the day is not far distant when the Legislature may be induced to place at your disposal, sufficient means to erect and furnish a shop building which shall be ample for the growing necessities of this invaluable department of the Institute. You will of course see the propriety of urging the matter in your forthcoming report to the Governor of the State.

There are those who, judging from the results ordinarily obtained in manufacturiny establishments, where experienced adult workmen are employed, will take it for granted that the work department must prove a source of revenue to the Institute; but a little reflection will show them the unreasonableness of this expectation; particularly when it is suggested to them, that instead of old, practical hands, our shop must be always filled with youthful apprentices, under instruction, who will necessarily destroy more or less material in their first attempts, and whose untrained fingers will at best, turn out unfinished work but slowly. Their instsuctor, moreover, must be paid for his services, from the Institute treasury. Were it not that our workmen must, in the nature of the case, leave us. to set up for themselves so soon as they acquire skill enough to make their work profitable, the case would be different. It will always be our aim, however, to make the shop self-supporting so far as is practicable by the most rigid economy and efficient management.

The following abstract from the accounts of the department under review, will exhibit to you its operations thus far:

\section*{BROOM SHOP.}
\begin{tabular}{|c|c|c|}
\hline & Dr. & Cr. \\
\hline To cost of Tools and Fixtures, & \$90 40 & \\
\hline do Raw material,. & 39227 & \\
\hline do Over work by pupils, & 1789 & \\
\hline Salary of Instructor, & 21390 & \\
\hline By receipts in cash for Brooms and Materials, & & \$131 86 \\
\hline do do Tools sold, & & 1250 \\
\hline do Merchandise, etc., for brooms, & & 12755 \\
\hline Amount of debts due for brooms, & & 5450 \\
\hline Value of tools and fixtures on hand, & & 7750 \\
\hline do Raw material do & & 6100 \\
\hline do Brooms do & & 8813 \\
\hline Balance, & & 16142 \\
\hline & \$714 46 & \$714 46 \\
\hline
\end{tabular}

\section*{GIRLS' WORK-ROOM,}
\begin{tabular}{|c|c|c|}
\hline & Dr. & Cr. \\
\hline To cost of Material, etc., & \$141 43 & \\
\hline Balance, & 7930 & \\
\hline By receipts in cash for articles sold, & & \$165 69 \\
\hline Amount due do do & & 482 \\
\hline Value of manufactured articles on hand, & & 1305 \\
\hline do materials, etc., do & & 3717 \\
\hline & \$220 73 & \$220 73 \\
\hline
\end{tabular}

Of the condition of the Domestic Department, since our removal into the main building at the beginning of the last session, I am able to report most favorably. It has been organized upon a plan well calculated to insure efficiency of management as well as the most rigid economy; and excepting the hospital rooms, which are to be located in one of the unfinished stories of the center building, together with a more capacious well, and appropriate fixtures for warm and cold bathing, there is little wanting to render our domestic appliances equal to those of any other similar establishment.

The steam warming apparatus, (Gold's Patent), as well as that employed in washing and drying clothes, and in heating water for bathing, which was constructed last year under the authority of your predecessors, continues to do excellent service. By the former, our building is amply supplied with a mild and salubrious warmth, with scarcely a possibility of accident therefrom, either to it or the inmates, while by the latter, much time and expensive labor are daily saved in the ministration of household affairs. Our supply of household furniture, too, is ample for the present wants of the Institute, so that little if any expense need be incurred for this object during the next year or two.

In my last annual report, reference was made to the impracticability of our pupils attending regularly upon Divine Service at the city churches, during the winter season, and a determination expressed, to endeavor to meet this difficulty by inviting clergymen of different denominations to hold services on Sabbath afternoons in the lecture room of the Institute. This plan was successfully carried out during the whole of the last session, and the thanks of the Institate are due to the pastors of the several churches located in our city, as well as other clergymen residing here and elsewhere, for the prompt and cheerful manner in which they responded to our call. These meetings were generally well attended by neighboring citizens, as well as by the household, and we trust that much good was accomplished through their agency.

The thanks of the Institute are also again due to the proprietors of the following newspapers for their kind remembrance, in sending during the past year, thoir respective newspapers, without charge :

Janesville Morning Gazette, Janesville.
Weekly Democratic Standard, Janesville.
Milwaukee Weekly Sentinel, Milwaukee.
Daily Wisconsin, Milwaukee.
Daily Argds \& Democrat, Madison.
Wisconsin State Journal, Madison.

Beloit Journal, Beloit.
Badger State, Portage City.
Kenosha Tribune \& Telegraph, Kenosha.
Racine Daily Journal, Racine.
Appleton Crescent, Appleton.
Monroe Sentinel, Monroe.
It is our constant practice to read to the scholars from miscellaneous publications, during the evenings, and much entertaining as well as useful matter has been gleaned for them from these papers.

Allow me, gentlemen, before closing this communication, to call your attention to the unfinished state of our buildings and grounds, and the necessity of their earliests practicable completion. An unsuccessful application was made to the last Legislature, by your predecessors, for a sufficient appropriation to эnable them to accomplish this highly important end, but it is hoped that the finances of the State will be so far improved as to justify the next Legislature in dealing more liberally with us in this regard. Should the matter be properly presented to them, by your board, they cannot fail to see the propriety of completing, without further delay, a work which has been so nobly begun and which is demanded by every principle of humanity and justice. Motives of economy, independent of all other considerations, should inctte them to a speedy completion of the principal building, at least, for in its present condition, there are not only parts which cannot be used for any purpose, but the entire structure is constantly liable to injury from the action of the weather upon exposed parts.

But the proper improvement of the grounds surrounding the Institute, is by no means a matter of secondary moment, in the physical education of our pupils. You need not be told that vigorous exercise in the open air, is one of the first necessities of our being, nor that the present unimproved condition of our play grounds, interposes serious impediments to free and independent locomotion on the part of our blind pupils, which by seeing youth would scarcely be felt; but it may not be amiss to direct your attention to a few particulars relating to the physical training of the blind, which will more clearly demonstrare the importance of providing them with every possible facility for, and incentive to, healthful exercise. Allow me therefore to quote in this connection a few paragraphs from a recent report of the distinguished director of the Massachusetts Asylum for the Blind, Dr. S. G. Howe, who has treated the subject in his usual forcible style. He says: "One object in the government of a school for the
blind, should be to elevate the general standard of health among the pupils. To attain this, there should be strict attention to those laws of hygiene which apply to all children and youth. And, besides this, we should strive to lesson in every possible way the obstacles which blindness opposes to the gratification of the natural love of the young for sports and gambols which serve to develop and strengthen the body. While childhood lasts, indeed, the stock of animal spirits is so great, that it easily overcomes the obstacle, and keeps up considerable activity in spite of falls and bumps, and awkward hits: so that, if we give blind children room and verge enough to themselves, they do pretty well in the way of exercise. They will even achieve as much in the way of pranks and mischief as any reasonable person could expect.
"A house, however, does not afford room and opportunity enough for the restless nature even of blind children; its resources are soon exhausted, even if all the material be not used up and destroyed. We must therefore encourage sports and games in the open air, by various appliances, in order to secure the advantages of this valuable season for bodily training. When other boys go into the great training school of the world, to take their lessons with a ball, or hoop, or skates, we should not try to compensate the blind boy by exercising his mind, even over pleasant stories; but send him out too, and contrive some way in which he can sweeten his exercise by a wholesome mixture of play.
"The inclemency of the climate is a great obstacle in our way. The languid circulation which characterizes the blind, makes them sensitive to cold, and cold increases the langor. This must be fought against resolutely. It seems a hard rule to shut children out of the house upon a cold day, and to bar the doors upon them inexorably during the recess, yet such a course found to be really useful."

From the time of my first entering upon the charge of this institution, the obstacles in the way of regular out door exercise on the part of its pupils, particularly during the long, inclement winters of our latitude, have been a source of much painful anxiety to me, and I have greatly mistrusted my ability to maintain a proper standard of health and physicial developments among them, until this difficulty shall be removed. No opportunity, therefore, for urging the subject upon the attention of the Trustees and the Legislature has hitherto been allowed to pass unimproved, and and I trust, that I may not be deemed too importunate by your Board, in thus earnestly pressing its claim upon your serious consideration.

Up to the present time, it has been the enlightened policy
of the State of Wisconsin, in common with the States of Ohio, Indiana, Illinois, Michigan, Iowa, and perhaps some others, to dispense the blessings of education gratuitously, to all classes of her citizens, the native born and the foreigner, the rich and the poor, the seeing and the blind, the speaking child and the deaf mute have, without distinction, been invited to drink freely at the fountains of knowledge; but henceforth this liberal and manifestly just policy is to be abandoned; the unfortunate blind and deaf mutes of the State are to be made exceptions to the general rule. The Legislature at its last session, enacted a law to take effect from the first ultimo, which contains the following provisions, viz: First, that no deaf and dumb or blind person, who is under ten or over twenty-five years of age, shall receive boarding and tuition in either of the appropriate Institutions at the expense of the State. Second, that none even who come within the specified ages, shall receive boarding and tuition at the expense of the State, unless they can severally procure from the Board of Supervisors of the town, Alderman of the ward, or Trustees of the village in which they reside, a certificate of inability to pay for such boarding and tuition at the rate of seventyfive dollars per annum, quarterly in advance, or any portion of said sum. Third, that no one shall be maintained at the expense of the State for a longer period than six years; and Fourth, that the foregoing provisions shall apply to those already received into the respective Institutions, as well as to future applicants.

There may be some good reasons for this distinction in favor of those who have the good fortune to be blest with all their faculties, but if so it has escaped our notice. In the benevolent institutions of the eastern states, which have been mainly endowed by private munificence, and are managed by independent corporations, it is usual and proper to charge a sufficient sum to cover the expenses of boarding and tuition, and this charge is made to all. Where the parents or guardians of the applicant are unable to pay this stipulated sum, application is made to the Governor or other state authority, who is authorized by law in such cases, to pay it for them.Here, then, the state merely acts the part of an almoner. In the western states the case is quite different. These institutions are created, endowed, supported and governed by legislative enactments as necessary features of a liberal system of popular education. They are not elemosynary in their character, the tax contributions of the whole people of the State build and support them, not as asylums for the destitute, but as institutions of learning for those of their children who under pecu-
liar circumstances are debarred from entrance into their common schools.

We may very properly ask, who furnished the means to erect and support these institutions? Is it not those who pay the burthen of the State taxes, the very class whom it is proposed to charge for the education of their deaf, mute and blind children? It would appear that if these persons contribute their means to the support and education of the indigent, the non-tax paying part of the community, they are certainly entitled to the privilegs of these Institutions for their own children, without having to pay extra for them. There is no child in. the State who is exempt from liability to the loss of sight or hearing, and the consequent inability to receive an education in ordinary schools, and does not every one who contributes his modicum for the endowment and maintenance of these so-called charitable institutions, feel that he is paying an annual premium into a kind of educational insurance fund for the benefit of his offspring in case of accident occurring to them.

But, grantiug for a moment, that the principle involved in the law referred to is a correct one, is it good policy to adopt it? Is it not clear that the distinction created by it will prove invidious in a school like ours? Too surely is this the case, that there will be found a large class who will allow their unfortunate children to grow up in ignorance, or will remove with them to other States, where these institutions are free to all, rather than subject them to the humiliation of being considered as paupers.

The following extract from the Third Biennial Report of the Illinois Institution for the Education of the Blind, will show the position taken by that State upon this subject: "In our last Repert attention was called to the fact that the Legislature of Illinois had opened the portals of her benevolent institutions to all her citizens who may be children of sorrow, without respect to their worldly position. No questions are asked for admission into this, but,' Is the applicant a resident of the State, blind, and of suitable age, capacity and character to receive instruction ?' These facts being' ascertained, its doors open, and probably the child of misfortune and want will be seated at the same table, and partake of the same instruction as the child of the owner of thousands of acres of its fertile prairies; both equally provided for by the liberality cf its legislature.

The provision of the aforesaid law which relates to the ages of applicants, is less objectionable than the one just considered; and had eight years been fixed upon as the minimum
age, it would prove no detriment to the welfare of our Institution. We do not often find an applicant as old as twentyfive years whom it is desirable to receive as a pupil. The maximum age, fixed by our own regulations, is twenty-five, but exceptions have sometimes been made to meet peculiar cases.

The provisions, however, which limit the term of instruction to six years, and apply the limitation to pupils already received, will go far towards defeating the primary object of the foundation of the Institute. It is the business of this one of the departments of public instruction to take, often from the haunts of ignorance and destitution, and at best from the midst of misguided enervating indulgence, the helpless child of misfortune; awaken the dormant energies of body and soul, raise the one to a condition of prestine health and vigor, and endow the other with the noble attribute of self-reliance; in a word, to so develop and educate the intellectual and physical powers of the young blind of the State as to make them independent and useful members of society, giving them not only their entire school education, from the first rudiments to the finishing branches, but likewise the trade or profession by which they are to maintain themselves in after life. And, can all this be done in six short years? Do not even those who are favored with the use of all their senses, require a much longer period for the acquirement of their school education aione, to say nothing of their business traning? How unreasonable then to expect two or three times as much of the sightless as of the seeing!

There will, doubtless, be some, who lose their sight after their education has been partially acqired, may be able to derive sufficient benefit from the Institute within the time prescribed-such, indeed, has been the case with several of the pupils already acmitted; but for those who rely upon us for their entire education, the allotted time is far too short. This assertion is verified by the cases of several of our recent pupils, who though yet quite young and scarcely half through with their course of instruction, have, by the operation of this new law, been thrown back upon their friends, but little better prepared to grapple with the stern realities of life, than if they had never been brought within the walls of this Institute.

What with the class just mentioned, and another one, composed of some of our most promising pupils who are cut off by this new law on account of their talling below the specified age, our school will for the coming session contain but a small proportion of the former pupils; for, though there are
some of the excluded ones whose parents might be able to pay the sum required for their continuance in the Institute, yet we hear of none who are willing to do so under the circumstances, feeling as they all do, that the requirement is an unjust one, and as the causes which must prevent the return of so many of our old scholars, will also greatly limit the number of new ones to be received this year, we have abundant reasons for expecting that our coming session, which commences on the fourth instant, will open with a number much less than usual.

It is for this reason then, that I have hitherto omitted to nominate for your appointment, as mentioned in a preceding paragraph, the usual corps of assistant instructors. You will, of course agree with me , as to the propriety of this admission for the time being. On the reassembling of our school, we will be better able to judge as to the numbers of assistants required.

The attention of your Board has been directed to the operation of the above mentioned law, in order to suggest the propriety of your recommending to the next Legislature, a return to the humane and just policy contemplated by the original charter of the Wisconsin Institute for the Blind, approved February 9 th, 1850. It is but fair to presume that the last Legislature, in view of the many engrossing topics before it, failed to give the matter the consideration which its importance demanded; for surely the enlightened representatives of our young and prosperous commonwealth, could not have designed by their action to impair the usefulness of her institutions for the education of her unfortunate deaf, mute and blind citizens. To do this, would be to lower her from the high position she has hitherto occupied among her sister States of the Great West, and place her far behind them in the march of human progress. May we not hope then that the Legislature which is soon to assemble, will cheerfully and promptly restore our benevolent institutions to their former condition of usefulness, in which they are permitted as humble instruments in the hands of Divine Providence, to dispense without stint, the untold blessings of education to all the children of sorrow within the borders of our noble State. Respectfully submitted. H. W. CHURCHMAN, Sup't.

Janesville, Oct. 1st, 1858.

\section*{APPENDIX C.}

\section*{CATALOGUE 0F PUPILS}

Received during tñe Session ending June 30th, 1858.


\title{
APPENDIX D.
}

\section*{CIRCULAR}

\section*{Of the Wisconsin Institute for the Education of the Blind.}

\section*{LOCATION AND OBJEOT.}

This Institution is located at Janesville, occupying a beautiful and commanding site on the east bank of Rock river, in the southwestern portion of the city.

It has for its object, the moral, intellectual and physical training of the young blind of both sexes residing in the State.

It was established in the year 1850, conformably to an act of the Legislature of the State; from which body it receives its entire support, through the medium of direct appropriations, made upon estimates of its wants, furnished annually by the officers in charge.

\section*{ORGANIZATION AND MANAGEMENT.}

The Institute is organized under three separate departments, viz : the School, the Industrial and the Household department, each performing its respective office of ministering to the improvement and comfort of the pupils.

The general government of the Institate is entrusted by the Legislature to a Board of Trustees, who receive their appointments from the Governor, while the immediate control and management of its several departments are confided to a general superintendent, chosen by the Board.

The Superintendent is assisted in the School and Industrial Departments by competent instructors, and in the Household Department, by an experiegced matron, who administers the domestic concerns, having the immediate supervision of the female pupils when out of school, and the direction of the several domestics in the performance of their allotted duties. These assistant officers also receive their appointment from
the Board, upon the nomination of the Superintendent, but, are directly responsible to the latter for the faithful discharge of their respective trusts.

\section*{PLAN OF EDUCATION.}

The plan of education pursued at the Institute is designed to be thoroughly practical, comprehending all that is necessary for such a developement of the mental and physical powers of the blind, as is best calculated to place them upon an equal footing with seeing persons in their capacity for usefulness and and self-maintenance.

The course of instruction, therefore, embraces, in addition to the ordinary routine of school branches, the science and practice of vocal and instrumental music, several appropriate mechanic arts, moral and religious culture, and such other training as serves to establish becoming personal habits, energy of character, business tact, \&c.
In the School Department, the following are the principal branches of the course: Orthography, Reading, Writing, Arithmetic, Algebra, Geography, Grammar, Geometry, History, Moral and Mental Philosophy, Elements of Physiology, Rhetoric, Natural History, Vocal and Instrumental Music.

Reading is taught by means of raised letters, which are traced with the fingers. There are now extant a number of embossed works for the Blind, among which are the following: The Bible, in eight quarto vols.; the New Testament, in iwo vols.; the Psalms of David, the Encyclopedia for the Blind, Pilgrim's Progress, Baxter's Call, English Reader, Philosophy of Natural History, Parley's History, Howe's Geography, Watt's Psalms and Hymns, Guide to Devotion, Paradise Lost, \&c., \&c.

Ordinary writing is performed with a lead pencil, the paper being placed upon a card containing parallel grooves, which serve to keep the lines straight, and the letters of uniform size. There is also used a system of embossed writing or printing, which is executed with a species of type, the letter being formed of pin points arranged in the ends of wooden blocks. This kind of writing can of course be read by the Blind themselves.

The principles of Arithmetic and Algebra are taught orally, and the problems are solved mentally or upon a metal frame with moveable figures and signs, answering as a substitute for the slate and pencil.

Geography is taught by familiar lectures illustrated by globes and maps, prepared for the purpose, by rendering the rivers, boundary lines, \&c., tangible.

In Geometry, embossed diagrams are used until the pupil acquires sufficient expertness to demonstrate from imaginary ones.
Grammar, Rhetoric, Natural History, \&c., are for the most part taught orally. Music being a branch in which blind persons seem particularly adapted to excel, a very prominent place is assigned it in the course of instruction. This is done, not only on account of the fund of rational and innocent enjoyment to be derived from it by all who are denied the privilege of beholding the visible creation, but also because of its availibility as a means of honorable independence, to those whose talents and inclination qualify them for pursuing it as a profession. Many eminent examples of blind persons who are now successfully engaged as teachers, organists and composers, both in this country and in Europe, might be here cited if space would permit ; while history tells us of many others who have distinguished themselves in past ages as practitioners and composers in the various departments of music.

In the Manufacturing Department, the pupils will be instructed in a variety of useful arts, by means of which they will be enabled to maintain themselves wholly, or in part, after passing through therr course of instruction.

Some of the articles usually made by the Blind are as follows, viz: by the males, willow carriages, cradles, chairs, reticules, and baskets of all kinds, also brushes of many descriptions, corn brooms, rag carpeting, matrasses, ropes, footmats, \&c.; and by the females, various articles of netting, knitting, crotcheting, braiding, bead and zephyr work, \&c', such as hose, children's socks, comforters, lamp mats, pen wipers, chair tidies, purses, armlets, watch cases, reticules, necklaces, card baskets, and a variety of bead toys, besides sundry articles of plain sewing.

\section*{DOMESTIC ARR ANGEMENTS.}

In the household department, every means that experience can suggest for the promotion of the health and comfort of the pupils is provided. Among these, are commodious, wellventilated dormitories, school rooms, hospitals, and various other apartments; spacious halls, piazzas, and out door promenades, suitable for exercise in all kinds of weether; ample arrangements for cold, warm, and shower bathing; good wholseome food, and comfortable beds ; prompt medical advice, with other necessary attentions in case of sickness; and above all, kind, sympathizing friends, whose duty and plea-
sure it is to minister to the moral and physical wants of their unfortunate charges, striving, in each of their various relations, to supply to them all the desirable comforts of home.

\section*{AGE OF PUPILS.}

From ten to fourteen is the most favorable age for entering the Institute, provided the pupils have judicious care and training at home, prior to that age. But as this is not always the case, and as there are many who lose their sight after that age; or, having lost it easier, do not find an opportunity of going to school at the proper time, the regulations of the In. stitute allow of the admission of all proper subjects who are not under eight or above twenty-one years of age.

It must be borne in mind, however, by the friends of blind children, that though they have the privilege of sending them to the Institute at a later period than the one mentioned as the best, yet it is of the highest importance that they should be sent within said period; for, as they grow older their neglected powers lose their susceptibility for cultivation, rendering the training more and more difficult, until they become wholly incapacitated for receiving such an education as will fit them for a life of usefulness, independence aud happiness. It is not uncommon to witness results of this kind, arising out of the morbid tenderness, with which a blind child is frequently regarded by his friends, rendering them unwilling to entrust him at the proper age to the care of stranger, lest some harm should befall him. Indeed every year's experience but serves to indicate more clearly, the lamentable prevalence of this unjust neglect ; as there are constantly applying for admission into the several institations of the country, those whose melancholy lot it is to lead a life of hopeless ignorance and dependence, but who might, with proper training, in early youth, have become happy and useful members of society, maintaining themselves comfortably and respectably.

\section*{TERMS OF INSTRUOTION.}

This is not limited to any definite number of years, but is determined in each individual case, by the acquirements of the pupil and consequent fitness for graduating. The length of each one's term will of course depend upon his aptness to learn, and the extent of the course to be pursued.

The session of the Iustitute commences on the first Monday of September in each year, and closes on the last Wednesday
in June following; leaving a vacation of more than two months, during which time the pupils have an opportunity of visiting their homes and replenishing their clothing.

\section*{ADMTSSION OF PUPILS.}

Any person wishing to make application for the admission of a pupil into the Institute, must address the Superintendent, giving definite and truthful answers to the following ques. tions, viz:

1st. What are the names and post office address of the parents or guardians of the person for whom application is made?

2 d . Are such parents or guardians legal residents of the State of Wisconsin?

3d. What are the name and age of the person for whom application is made?
4th. At what age did he or she become blind, and from what cause?

5 th. Is he or she of sound mind, and susceptible of intellectual culture?

6 th. Is he or she free from bodily deformity and all infectious diseases?

7th. What are his or her personal habits and moral character?

Upon the receipt of such application by the Superintendent, the applicant will be notified as to whether or not the person in question will be admitted, and no one must be sent to the Institute until such notification shall have been received.

No person of imbecile or unsound mind, or of confirmed immoral character, will be knowingly received into the Institute; and in case any person shall, after a fair trial, prove incompetent for useful minstruction, or disobedient to the wholesome regulations of the Institute, such pupil will be thereupon discharged.
No charge is made for the boarding and instruction of pupils from the State of Wisconsin, but all are expected to core provided with an adequate supply of good, comfortable clothing, which must be replenished from time to time, as it becomes necessary.

The stock of clothing should embrace suitable articles for both summer and winter, and a sufficient number of each kind to admit of the necessary changes for washing and repairing.

All of the clothing must be sent in good order and condi-
tion, not only upon the first entrance of the pupil, but also at each subsequent return from home after the vacation.

Each article should also be distinctly marked with the owner's name or initials, in order to prevent confusion or loss.

It is important that new pupils should enter upon their term of instruction at the commencement of a session, and it is expected of all others that they shall be present at the opening of the school, and remain until it closes, on the last day of the session, unless prevented from doing so by sickness or other emergency. It is also expected that timely arrangements will be made for the departure of every pupil from the Institute within a few days after the close of each session.

All letters to the pupils should be addressed to the care of the Institute, in order to insure their prompt reception.

\section*{DOCUMENT "J."}

\section*{To his Excellency, A. W. Randall:}

In compliance with sections 1 and 2 , chapter 99 , of the Laws of 1857, I have the honor of presenting you herewith the Seventh Annual Report of the Trustees of the Wisconsin Institute for the Education of the Deaf and Dumb.
N. M. HARRINGTON, Secretary.

Delavan, Wis., Sept. 24, 1857.


\section*{TRUSTEES' REP0RT.}

By chapter 77 of the Laws of 1858 , the Governor was authorized to re-organize the Board of Trustees of the Wiscon\(\sin\) Institute fur the Education of the Deaf and Dumb, by the appointment of nine Trustees, who shall be divided into three classes of three members each.

The present Board of Trustees was appointed under the act above alluded to, and upon the receipt of their commissions, entered upon the discharge of their duties. Their first meeting was held on the 18th day of last June, at which time they reorganized by the election of the officers required under the by laws of the Institution.
The school has been in a prosperous condition during the past year, under the management of J. S. Officer; as Principal, assisted by a competent corps of teachers, who have long been engaged in the instruction of the Deaf and Dumb, and are not only well qualified to instruct and develope the intellect, but are eminently fitted by nature to impress. upon their minds the relations they sustain towards their Maker and their fellow beings.

The State, in giving a free education to the mute, is but extending its noble system of education to an unfortunate class, who, without it must be deprived of the benefits of reason, and instead of becoming useful citizens, must remain in dependence and want. While undergoing the necessary training under it, they have a further claim on our sympathies; being deprived of those pleasures of friends and parents at home which the speaking child enjoys, thus making the institute to them fulfill the double purpose of a home and school.

The State of Wisconsin has reason to be proud of her Christian efforts as shadowed forth in her various benevolent institutions for the elevation of her unfortunate children; and no one can doubt but that its acts of benevolence will be like " bread chst upon the waters," or "seed sown upon good ground "-it will " bring forth fruit an hundred fold."

The Institution for the education of the Deaf and Dumb
was established in 1852, by an act of the Legislature, and an appropriation of \(\$ 3,000\) made for the erection of the east lateral wing, and in 1854 another appropriation of \(\$ 5,000\) was made for the erection of the east transverse wing, each of which buildings were finished for the amounts appropriated for that purpose.

In the year 1855, the Trustees, in their third annual report, asked for an appropriation of \(\$ 30,000\) for the erection of the main or centre building, the cost of which, "according to the closest calculation which the Trustees' were able to make," would not exceed that sum. In the fourth annual report, (1856), the Board of Trustees say, "that atter having the subject under full and careful advisement, came unanimously to the conclusion that the present and future wants of the Institution would require the Legislature to make an appropriation of \(\$ 30.000\), for the purpose of erecting the main building; and in the Trustees' sixth annual report, (1857), they again urged upon the Legislature to make an appropriation for the same amount and for the same purpose.

The Legislature, at its session in 1857, made an appropriation of \(\$ 15,000\), or one half the amount asked for, towards the erection of the main or centre building, and in 1858 a further appropriation was made of \(\$ 6,000\), "for completing in part, the main building," and also a further sum of \(\$ 500\) for finishing the shop and out buildings already commenced." The Trustees would still ask a further appropriation of \(\$ 9,000\) to complete the main building. By reference to former reports made by this Board, it will be observed that there never has been an appropriation asked for exceeding the original estimate, and the Trustees now believe that the main building can be completed for the \(\$ 9,000\) asked for above.

That the wants of the Institute require the completion of the main building at an early day, we need only repeat what was urged as a reason in the last annual report: "the number of pupils has steadily increased, until the accommodations are entirely inadequate for a due regard of their health and moral and intellectual improvement."

During the past summer as much progress has been made in the work, as a due regard to the finances would warrant. The present Board of Trustees arefully resolved not to proceed faster with the work, than the means at their disposal will justify.

They found on taking charge of the Institution, that there were materials of various kinds on hand, and contracted for, amounting to \(\$ 4,18898\), and that the Institution was owing for, and on account of the came, the sum of \(\$ 3,769\), besides
several outstending orders for accounts abready audited for work done, amounting in all to over \(\$ 4,000\). There was the hands of the Treasurer \(\$ 450\) 66. The thustees have dratur on the appropriations of 1858 of the building fund, \(\$ 3,500\); for support of school, denominated, "current expense fund." \(\$ 3,000\), leaving undrawn from the State Treasury, of the building fund for the main building, \(\$ 2,500\); for support of school, \(\$ 6,000\); and for completing shop, \&c., \(\$ 500\), together amounting to \(\$ 9,000\), the amount yet due from the State. Of this sum it will require the whole building fund for main building, and shop, viz: \(\$ 3,000\) to liquidate outstanding claims for work already done or under contract. For further details of the expenditures and general accounts of the Institute, we would refer to the Secretary, Treasurer, and Steward's report annexed.

The trustees at their annual meeting for 1858, after a rigid and careful estimate, resolved to ask the Legislature to make appropriations for the following purposes, to wit:
\begin{tabular}{lr} 
Completing Main building, as above, & \(\$ 9,000\) \\
Steam boiler Radiattor and other heating apparatus, & 5,000 \\
Excavation for walls and furnace, & 500 \\
Gas pipes, water tanks, and other pipes, & 1,000 \\
Grading, fencing, and paving, & 800 \\
Sewerage, & 500 \\
Support of school, & 14,600
\end{tabular}

And also a further appropriation of \(\$ 100\) for clothing indigent pupils.

The trustees would earnestly recommend the repeal of Chapter 102 of the Laws of 1858 , as it has been found uniformly detrimental to the interest of like'Institutions in every State where it has been tried, and they have no hope of its better success in this, and therefore heartily endorse the remarks of the Principal in relation thereto.

For heating the buildings the trustees have decided to adopt steam, for the reasons contained in their report of 1857, among which are its superier efficiency, simplicity, and ultimate economy.

The Wisconsin Institute for the education of the Deaf and Dumb, "as the State increases in population, will soon become the home of nearly or quite three hundred persons, where they are not only to live, board, and lodge, but attend school, and will require for convenience, economy of labor and health, a large amount of appliances, a family of few persons can but imperfectly experience the need of, and the Legis. lature will, therefore, by an early attention to these and kindred prospective wants, be able, at comparatively small pres-

\section*{8}
ent cost, to save largely on the ultimate expense of the whole building, besides securing a degree of convenience, to be no otherwise obtained."

\section*{E. P. CONNI, President.}
N. M. Harrington, Secretary.

\section*{PRINCIPAL'S REPORT.}

To the Board of Trustees-Gentleminn-A recent change in the financial year of this State makes it my duty to present my annual report nine months after the issue of the last one.

During this period there have appeared many gratifying proofs of the continued usefulness and prosperity of the Institution over which you have the general supervision.

Of the domestic and educational department, I need not attempt to report in detail. It would be sufficient perhaps to state, that a most gratifying degree of harmony, application and fidelity has prevailed.

The pupils generally have made commendable progress, not simply in mental culture, general knowledge, and in a practical acquaintance with the principles of written language; but in their social feelings, their manners, habits, principles and conduct.

Committed to us, as they are, at so early a period in their lives, there is imposed upon the officers and teachers of the Institution, not simply the duty of developing the mind, but of educating, in the widest signification of the term, They must fill the place of parents and of religious teachers. The regulations and instructions of the Institution must have due reference to every department of our nature.

It might be interesting to present for reviow these various internal appliances; but the immediate urgency of one or two other matters, gives them the preference:

The financial pressure, so heavily felt throughout our State, in common with others, and the consequently limited appropriations made by the last Legislature, have required, not only rigid economy on our part, but the actual privation of many conveniences which, to such an establishment, amount almost to necessities. Still, in so far as it was possible to conduct the educenal and domestic departments, without essential detriment to their success, such embarrassments could be cheerfully encountered.
But when the arm of State legislation, even unintention-
ally, places obstacles in the way of our progress, we cannot assent with the same resignation.

Until last May, the advantages of this Institution, were alike free to all the deaf and dumb in the State, of suitable age and condition. The regulations made it practically, a part of our common school system. There were no distinctions between the rich and poor. As all classes contributed, in proportion to their property, to the support of the great enterprise of popular education, they were considered alike entitled to educational advantages. The child of the rich man, and the child of the poor man, forgetful of the capricious distinctions of fortune, mingled together as equals and companions in the toil and pleasure of mental culture. Such is still the republican equality that pervades our common school system, in every department, except among those who have the misfortune to be deaf and dumb on blind.

That a State Legislature should designedly select these classes, whose misfortune gives them special claims upon beneficence as well as justice, and legislate with severity toward them, is not for a moment to be supposed. There must have been peculiar reasons for the enactment of the law passed by the last legislature, altering the terms of admission of pupils to the State Institutions for the education of the deaf and dumb, and the blind.
That law requires the parent or guardian of such children, to pay the sum of seventy-five dollars per year, quarterly in advance, before they can be admitted as pupils to either of these institutions. In case they are unable to pay this amount (or any fractional part of it) they must go before the supervisors of the town, the trustees of the village, or the alderman of the ward, in which they reside, make a statement of their poverty, and get from them a certificate of inability to pay.

Having thus subjected themselves to, what they deem, a humiliating exposure, and obtained a certificate of poverty, duly signed, they are permitted, on presentation of the same at the Institution doors; to enter their children as pupils.

Even if these be not a part of our common school system, but simply charitable institutions, shall we not remember that even charity may be doled out in a manner humiliating to every feeling of manly independence.
It could not, we repeat, have been the design of our State: Legislature to establish enactments at variance with the great system on which rest our Common Schools, and which operate severely on such classes as the Deaf and Dumb, and the Blind.

The straitened condition of our State finances, and of the people, called loadly for retrenchment and reforim. A wise Legisfature would of course endeavor to satisfy such reasonable demands. Nor would it be a matter of surprise, considering the urgency of the calls, if some of their consequently numerous special enactments should afterward be found to need remodieling.

Viewed in one or two aspects, the provisions of the law referred to, appear equitable and expendient: The board of children in our publie schools is not paid by the State, why then should it be paid in the case of the Deaf and Dumb, or Blind? The parents of some of them are abundantly able to pay for their board at the Institutions, why should they not be required to do itz
Many persons would be satisfied with this riew, and would inquire no further. But there are other considerations which present this subject in an entirely different light.

This law, we regard as at variance with our common sehool systems. That system provides, by the School land fund, and by a direct taxisfor the education of all classes; free of charge. It establishes sehool houses in every school district throughout the State, so convenient of access, that children incur no extra expense in travel or for board while attending. Living at home, their time and labor out of school hours, in many cases more than compensates for their board.

These schools, to a great extent, are graded, and whether the expense of sustianing them be great or small, it is alike provided for out of the revenue.

The parents of many of the children are abundantly able to pay an extra amount above the regular school tax; and their doing so, would materially lessen to others the burden of sustaining the schools. But this would be at variance with the system, woudd introduce unhappy distinctions among the scholars, and would be regarded as unequal-since the rich man is already taxed in proportion to his property.
The basis then of our common school system is, provision by a certain fund for all the necessary expenses of our public schools of every grade, and of every degree of costliness: This fund moreover, by the multiplication of school houses is so managed as to prevent any being subjected to extra expense' for travel or for board, or by the loss of the time and labor of their children, or too painful or protracted separation from them.

Why should this general principle be violated in the case of parents whose misfortune is, that they have children who are Deaf and Dumb, or Blind?

Such children, it is well known, cannot be educated in common schools. Institutions specially adapted to their condition are necessary. Only one for each of these classes is needed for the entire State, and, scattered as they are over our widespread commonwealth, they must be brought to, and educated in these, or be doomed to ignorance.

The board is as necessary a part of the expenditure of the establishment as the tuition, and the principle that provides by law for the one, should provide for the other. Even then there remain extra expenses to a considerable amount. Traveling expenses to and from the Institution, at the opening and close of each term, is to many, a heavy item. A friend must accompany the pupil coming, and then return, thus making three fares, in getting him here, and an equal number is often necessary in getting him home.

The clothing cost more than it usually does for the same children at home. In a public Institution frequented by visitors, it is rather necessary to pay more attention to their dress than under ordinary circumstances.

The loss of their time is, in many cases, a serious one to the parent, who depends upon a small capital and his own labor for a support. This, too, is to be repeated during the whole period of the child's instruction.

These, together with the heavy affliction of deaf-dumbness, or blindness, and the painful and protracted separation ot child from parent, are burdens heavy enough, without imposing an additional one. Even when tuition and board are free, the education of the deaf and dumb, or blind child costs the parent more than the ordinary education of any of his other children. Should the law bear still more heavily upon him because he has the misfortune to have an afflicted child!

Another objection to this law is, the harsh construction that will be put upon it, in some cases, by civil authorities. If a parent owns a small property from which he can barely obtain a comfortable living, he would not unfrequently be regarded as able to pay; while, in fact, such an additional tax, together with those minor ones just enumerated, would be beyond his ability, without encroaching upon his capital from which he obtains a support; and, should he have to repeat this, year after year, it would seriously involve him, and do injustice to his family,

Parents themselves will construe the law in a similar manner, as, to my certain knowledge, they have done; will make no effort to obtain a certificate; and feeling unable to pay the amount, will keep their mute children at home; or, after
scnding them one or two years, will remove them before they have received sufficient instruction to be of essential service.

Others who are known to be unable to pay, will have a pride which will rebel against what, to them, at least, seem to be the humiliating disclosures of poverty, procuring a certificate of the same, and presenting it as a ticket of admission to the Institution; and will deprive their mute children of all education.

Another class of parents, indifferent to the mental and moral elevation of their children, will make the steps demanded of them by this law an excuse for neglecting the matter entirely, even against the urgency of friends.

It is a well known fact that a large proportion of the parents of such children feel very little interest in education, and do not appreciate its importance. They prefer keeping their children at home for the sake of their labor. Every inducement in the way of friendly advice and urgency is needed, and even more, is needed to induce them to send their children to the Institution.
Legislative obstacles interposed, puts the matter beyond remedy, and seals the doom of the child.

Another class of parents, enter their children as pay pupils, but, meeting with reverses in business, and unwilling to return them as State pupils, withdraw them from the Institution, before their instruction has advanced far enough to be called an education. In all such cases the unfortunate child is the victim. Should not the law with beneficent hand, interpose to protect and rescue him?

This law partially defeats the very object contemplated in its passage-I mean economy. A teacher of the deaf and dumb can teach but one class-this demanding his whole time. The pupils in it, must be of equal standing. We organize but one class each year. It is important that the yearly accessions be large enough to make a full class for a teacher. This law, by keeping back some, reduces the number each year. The same number of classes and teachers is still necessary and the proportional expense of tuition, of course increases.

This is a difficulty which every new Institution of the character of this, has to encounter-the yearly accessions being for a number of years, small. This difficulty exists with us. The early classes admitted are considerably smaller than it is desirable to have, yet no two of them can be united under one teacher, without throwing half of them back one year. The injustice of such a step forbids its being taken.
as mash been our endeavor to increase the yearly accessions as much as possible. The obstacles in the way are many and
serious. Scme of them have been alluded to. The formidable one set up by this law, unless soon removed, will perpetuate this evil of small classes, and propartionably greater expense of tuition.

While upon this point I might remark, that the Ohio Institution, opened with but three pupils; and the first graduating class in the Illinois Institution contained but four.

The two most advanced classes in this institution are each composed of the pupils of two different jears, and are still very small.

This law is a retrograde movement. The experience of our sister States in the West, is against it. It existed in Ohio and Indiana, and after a trial of years was repealed. To the credit of Illinois, be it said, she set out upon the broad and generous principles of charity and equality, and has adhered to them. The doors of her Deaf and Dumb, her Blind, and Insane Asylums are closed against noue of suitable age and condition.

Shall we be compelled to witness the humi'iating spectacle of Wisconsin, shutting her eyes to the light of experience, and reviving a policy which otber States have repudiated as evil? Having persued a generous and humane system for years, shall we now prefer an opposite one?

The trifing pittance obtained by the execution of this law, is a point to be considered. In old settled States where wealth is quite generally diffused, it is not improbable that about one. tenth of the applicants would be able to pay. From one hundred pupils could be collected the sum of \(\$ 750\).

It might be thought that, in an economical point of view, such a law would, in such a State, be expedient; yet even there, the evil results-in preventing the education of some, and in giving rise to unhappy jealousies among the pupils, would out-weigh all the good.

But in the western States the case is quite different. The proportion who are able to pay, is so small as not to justify legislative enactments for its collection. Such was found to be the case in Ohio and Indiana.

The result in this State, L am satisfied, will be the same. After an extensive correspondence for the parpose of ascertaining, I am able to report but one or two out of the fifty who were here last term, whom I have reason to expect as pay pupils.

There are other considerations which might be urged as bearing upon this subject, buit we think that sufficient have been presented to show that any advantages to be derived from this enactment, are greatly out weighed by evil vesults.

Another provision of the same law remains to be considered The provision limiting the period of instruction to six years.
Even if this be proper in the case of the blind, it is not sufficient for deaf and dumb pupils. Twelve years instruction to a mute would hardly be equivalent to six years for a blind person.
The blind enters the institution with a knowledge of the English language, and with the ability to use it readily. The mute enters the Institution without an acquaintance with any language, as ignorant of the English as of the Chinese. It is necessary for him to learn the sign language, to master which is the work of years, even to his speaking teacher.
Through the medium of this he is taught the English lan-guage-its idioms, its principles and its uses; this is to him a far greater work, than for any of us to become proficients in the Arabic.
He is furthermore, to acquire an education in the common school branches.

We would hail with exultation the prospect of deaf mutes accomplishing such miracles in six years; but until ther are one and all, endowed with the combined genius of Elihu Burritt, Isaac Newton, and Benjamin Franklin, we cannot anticipate such results.
There is no respectable doaf and dumb institution in our country which does not ullow seven years instruction. Even this is found too short for a large portuon of the pupils.
There has been added, in the New. York Institution, the Hartford Institution, and even the young institution of our sister State, Illinois, for the benefit of select pupils. a further course of two or three years, designated a high class course. It should be remembered that the instruction of mutes at the institution, is all the schooling that they receive, and that in our public schools, tor children who hear and speak, no such limitation is made.
In every similiar Institution, there is a small number of pupils in extremely indigent circumstances. Some of these are orphans. Others are the children of widowed mothers, or of parents who are unable to furnish them with needful clothing. As an Institution grows in numbers, it becomes necessary to provide for such, by Legislative bounty. The example of older States, in which a small fund is set apart for the benefit of this class, commends itself to the imitation of our State Legislature. One hundred döllars ( \(\$ 100\) ) would, with economy, be sufficient to clothe the few now in the Institution.
The opening of the term this fall, having been deferred till
the 30th of September, to give time for the completion of a part of the main building, leaves the names of pupils on the catalogue nearly the same as reported last December. There is good reason to expect an addition of new pupils, numbering from sixteen to twenty.

With the addition of several rooms in the new building, now partially or entirely finished, we will be able to accommodate the prospective increase.

The number of pupils in attendance the past term was fifty-two. Had the time for making the report, remained the same as it was last year, I would have been able to give the names of new pupils who are to enter the 30th of September. It has not been possible, without doing great injustice to a portion of the pupils, to organize them into less than four classes, each requiring the whole time of a teacher. As the yearly accession of pupils increases, the proportion of teachers to pupils will diminish. This is a result to be desired, on grounds of economy.
The annual appropriations for the support of the Institutions as now made, keep us always in arrears about three months. Purchases are necessarily made at great disadvantage. If the appropriation of one year were made to cover the twelve months intervening before anotherfone is made, this serious difficulty would be obliviated.

I would respectfully urge, through your honorable body, upon the Legislature, a special appropriation for the months of February, March, and April. This would make our current expense year begin about the time a new appropriation is received.

As the next appropriation by the Legislature will be for the twelve months, commencing Feb. 1st., 1859, or in case the three months arrearage is provided for, it will then cover a period of fifteen months, terminating May 1st 1860, long before which time there will have been another class of new pupils admitted. In making calculation for current expenses, it will be necessary to calculate for a household averaging ninety persons. I submit the following estimate of current expenses for that period:
\begin{tabular}{lr} 
Board of 90 persons at \(\$ 1,40\) per week, & \(\$ 5,420\) \\
Teachers, Matron, Physician, and Secretary, & 4,100 \\
Wages of hired help, & 750
\end{tabular}

Wages of hired help,
" " Mechanic,
Tools, materials, \&c., of shop, 400
Mattrasses, bed.clothing, \&c., \(\quad 360\)
Ordinary improvements and repairs, 200
Tableware, hardware, and furniture, \(\quad 200\)
Fuel, ..... \(\$ 700\)
lights, ..... 280
Barn and stable expenses, stock, \&c., ..... 250
Postage, circulars, books, apparatus, and insurance, ..... 500
Exhibitions, traveling expenses, Alphabetic plate, and plate of building, ..... 200
Miscellaneous, ..... 200
Clothing of indigent pupils, ..... 100
Pe: diem, and traveling expenses of Trustees, ..... 200
Eighty class-room slates, at \(\$ 3\) each, ..... 240
Whole amount for current expenses, ..... \(\$ 14.600\)
Estimated indebtedness, Jan. SIst, 1859, ..... \(\$ 500\)Needed for the months of February, March, andApril, which intervene between the close of ourpresent year, (Jan. 31st, 1859, ) and the receptionof our next appropriation,3,000
For furnishing main building including kitchen ranges, ..... 800
\(\$ 4300\)

In conclusion, permit me gentlemen to express my renewad obligation for the uniform courtesy and confidence which you have shown me during the period in which we have been cooperating, and, to congratulate fou on the prospecta of increas. ing usefulness of the Institution for whose prosperity we are laboring.

Respeetfully submitted,

> J. S. OFFICE
\(\left.\begin{array}{c}\text { Institution for the Deaf and Dumb, } \\ \text { Delavan, September } 20 \text { th, } 1858 .\end{array}\right\}\)


\section*{CATALOGUE OF PUPILS}

In attendance within the nine monthe ending Sept. 1, 1858.
\begin{tabular}{|c|c|c|}
\hline Name. & Tounn. & County, \\
\hline Arnold, Duane, & Hudson, & St. Croix, \\
\hline Bingham, H. L, & Koshkonong, & Jefferson, \\
\hline Basset, Jane R., & Platteville, & \[
\underset{\text { Grant, }}{ }
\] \\
\hline Basset, James A.,
Beneck, Theodore, & Beaver Dam, & Dodge, \\
\hline Bishop, Amelia A., & Union, & Rock, \\
\hline Bishop, Charles C., Churchill, Austin, & Waukesha, & Waukesha, \\
\hline Churchill, Trene, & & \\
\hline Clarkson, Charles, & Ashton,
Darien, & \[
\begin{aligned}
& \text { Dane, } \\
& \text { Walworth, }
\end{aligned}
\] \\
\hline Dressler, Louisa, & Milwaukee, & Milwaukee, \\
\hline Downie, John S. & 6 & * \\
\hline Englehardt, Philip, S. & Summerville, & Rock, \\
\hline Fountain, John, & Sugar Creek, & Walworth, \\
\hline Fountain, Sarah, & " \({ }^{\text {c }}\) & \\
\hline Grout, Adelbert, & Fox Lake, & Dodge, \\
\hline Hews, Abraham, & Eagle, & Waukesha, \\
\hline Hews, Charles S., & Hartford, & Washingt \\
\hline Hilgen, Gerhard, & Cedarburg, & Ozaukee, \\
\hline Hogue, Barcly, & Cascade, & Sheboyga \\
\hline Aynck, Ansel, & Clinton, & Rock, \\
\hline Johnson, Alphonso, & Janesville. & \\
\hline Jones, Thomas, & Sullivan, & Jefferson, \\
\hline Jarvis, Azebe, & Watertown, & \\
\hline Heley, Hє nry, & Janesville, & Rock, \\
\hline Kingman, Clarissa, & Barraboo,
Mauston, & Sauk, \\
\hline Mendell, George, & Chilton, & Calumet, \\
\hline
\end{tabular}

Name.
McCoy, Julia, O'Donnell, John, O'Neil, Mathew, Orris, Matilda J., O'Connor, Ellen, \({ }^{\circ}{ }^{\prime}\) Connor, Mary, Palm, Peter, Palm, Barbara Rhin9s, Delos D., Robertson, Flora, Rolf, Harvey M., Sorenson, Oscar, Sheldon, Clarinda, Sisson, Selena S., Stickles, Silar, Sullivan, William, Thorn, Benjamin, Trembor, John, Tyson, Jacob, Van Winter, Edgar, Willis, Benjamin,

Town.
Hazle Green,
Milwaukee,
Maple Grove,
Avon, Hartford, "
Madison, "
Greenfield, Fulton, Albany,
Tolands Prairie
Decatur, Farmington, Genessee, Muskego Centre,
White Creek, Mineral Point, Sheboygan, Portage City, Delavan.

County
Grant, Milwaukee, Manitowoc, Rock, Washingt'n

> Dane,

Milwaukee,
Rock,
Green,
Washingt'n
Green,
La Crosse,
Waukesha, "
Adams,
Iowa, Ozankee, Columbia, Walworth,
N. B.-The new pupils, soon to enter, should properly be reported in this list. They will number from sixteen to twenty, The early issue of this report prevents our giving their names.

\section*{ACKNOWLEDGMENTS.}

In behalf of the Pupils, we tender to the Editors of the fullowing journals an expression of thanks for the copies which they have gratuitously furnished:

Weekly State Journal, . . . . Madison.
Weekly Argus and Democrat,
Daily Wisconsin, . . . . . Milwaukee.
Weekly Sentinel,
Wisconsin Weekly Free Democrat. . . do
Weekly Gazette and Free Press,
Janesville.
The Northron, . . . . . Delavan.
Monroe Sentinel, . . . . Monroe.
J. S. OFFICER.

\section*{STFWARD'S RFPORT,}

\section*{To the Board of Trnstees:}

The undersigned, Steward of the Wisconsin Institute for the education of the Deaf and Dumb, would Report that he has received for the account of said Institute, the following amounts :
Amount on hand Dec. 1st, 1857, including 14 cents omitted in a previous credit of February 12th, \$. 24.05
No. 1. Received of J. D. Monell, treasurer, at various tirces, per orders numbered \(349, \$ 1,000 ; 377\), \(\$ 700 ; 378, \$ 100 ; 379, \$ 300 ; 380, \$ 500 ; 397\), \(\$ 900 ; 399, \$ 500 ; 400, \$ 500 ; 401, \$ 500 ; 402\), \(\$ 500 ; 398, \$ 100 ; 418, \$ 2,215 ; 419, \$ 500\), 8,31500
March 5th, Received of E. Wells for one hog, . 864
" of Pupils \& their parents, 14094 " of H. Phillips; for 1 copy of
"Annals D. \& D.,"
100
\(\$ 8,48963\)
Expended as per 194 bills and vouchers herewith
presented, . . . . . \(\$ 7,83053\)
Balance in hand Sept. 1st, 1858, - 65910
\$8,489 63
The balance above reported has been kept on hand to meet in part, a considerable outlay that must be made prior to the opening of the term, and in anticipation of a failure to obtain a further installment from the State Treasury when needed.

No. 2. Expmises for Degember 1857 and January 1858.
These two months were provided for by last years appropriation, and the outlay during that time will appear from the following figures:
Paid out for all indebtedness prior to February 1st, 1858,
\$4,933 02
From which deduct indebtedness existing Dec. 1st,
1857,
2,53202
And there remains for December and January, \(\quad \$ 2,40000\)

The outlay during these two months overran the estimate \(\$ 400\), and was greater than is usual for the same length of time. This is accounted for by the fact that a large amount of wood and a valuable horse were purchased :
No.3. Current Expenses for seven (7) months of the present year-from Feruary 1st to September 1st.
Whole amount paid out since December 1st, 1857,
including indebtedness at that date, as per No. 1, \(\$ 7,83053\)
Deduct indebtedness prior to February 1st, 1858, 4,933 02
And there remains, . . . . . . 2,89751
To which add present indebtedness, (about) . 1,861 10
And we have as expended from February 1st to Sept.
1st, ( 7 months),
4,758 61
The outlay during this period, it will be perceived, is very moderate. This arises partly from the fact that the two vacation months are included.
No. 4. Estimatte of Current Expenses for the remaining five monthe of the year, from 1 st Slipt. to Jan. 31st, 1859.
Anticipating, as we do, an increase of pupils, there will, of necessity, be an increase of expenditures in almost every departmegt. The lately advanced price of provisions; the extra expenditure during this period for wood, lights, insurance, and for the purchase of two cows, will render it barely possi:ble, with close economy, to meet all the outlays with \(\$ 1,000\) per month.

At this low estimate, the amount needed will be, \(\$ 5,00000\) No. 5. Lonest probablle indebtecness at the end of thiz year, Jandary 31st, 1859.
Present indebtedness, . . . . . \(\$ 1,86110\)
Needed for remaining five months, . . . \(\$ 1,00000\)
Whole outlay up to January 31st, 1859, . . . \(\$ 6,86110\)
To meet which there is now in my hands as per table No. 1;
\$ 65910
Balance of the \(\$ 9,000\) appropriation, together with the \(\$ 500\) returned to the current fund, on E. B. Gates' note, after deducting the \(\$ 3,500\) already received by me; .
\[
6,00000
\]

Leaves unexpended as yet, . . . \(\$ 6,65910\)
And a deficiency on Jan. 31st of
20200
\(\$ 6,56110\)

As, however, no appropriation was made for furnishing the main edifice, for which \(\$ 1,200\) was asked, and as we will be under the necessity of furnishing the basement story, and the first and second stories in part, there will be needed for these purposes probably,
\(\$ 300\)
The estimates for current expenses for the present year, it will be remembered; was \(\$ 12,000\). Reduced as the appropriation was, it has been necessary to study rigid economy in every way, and to dispense with improvements and conveniences greatly needed.

Respectfully submitted,
Delavan, Sept. 1st, 1858.

\author{
J. S. OFFICER,
}

\section*{SCHEDULE OF STEWARD.}
\begin{tabular}{|c|c|c|c|c|}
\hline Bate. & To whom paid. & For what paid. & No. & Amount. \\
\hline 57, Dec. 4, & C. Farnsworth, & Provisions. & 1 & \$12. 31 \\
\hline & C. Betts, & Butter, & 2 & 12012 \\
\hline " 10, & Dr. J. G. Briggs, & Apples, & 3 & 1450 \\
\hline & A. G. Low, & & 4 & 236 \\
\hline "14, & D. G. Foster, & Meat, & 5 & 3197 \\
\hline " \({ }^{\prime}\) & P. Grassie, & Butter, & 6 & 2240 \\
\hline " & A. Shulz, & Harness, \&c., & 7 & 1312 \\
\hline " & C. Parsons, & Wood, & 8 & 2817 \\
\hline " & Otis Brown, & Wages, & 9 & 3000 \\
\hline - & Avery Brown, & Repairs, & 10 & 500 \\
\hline " 16, & G. W. Paul, & Squashes, & 11 & 430 \\
\hline " " & W. A. Porter, & Furniture, & 12 & 3831 \\
\hline \({ }^{\prime \prime}\) & Mrs. J. Tilden, & Clothing, \&c., & 13 & 1456 \\
\hline " " & L. Tilden, & Bedsteads, & 14 & 4000 \\
\hline " 21, & Hiram Phillips, & Salary, & 15 & 7500 \\
\hline " 22, & Dr. J. Goodrich, & Butter, & 16 & 821 \\
\hline & Z. G. McCoy, & Salary, & 17 & 10000 \\
\hline " 23, & Fisk \& Warren, & Mason work, & 18 & 1000 \\
\hline & A. J. Hanna, & Butter, & 19 & 1440 \\
\hline " 24, & J. Williams, & Hay, & 20 & 876 \\
\hline " 25, & W. B. Munsel, & Potatoes, & 21 & 938 \\
\hline " 28, & W. N. Sherman, & Wages, & 22 & 3750 \\
\hline & P. Saffard, & Beef, & 23 & 261 \\
\hline \({ }^{6}\) 29, & Margaret Halb, & Provisions, & 24 & 708 \\
\hline " 26, & C. Betts, & Butter, & 25 & 3620 \\
\hline " " & Edward Hall, & Dry goods, \&c., 2 & 26 & 2072 \\
\hline " 12, & " & Groceries, " 2 & 27 & 3781 \\
\hline '58, Tan. 1, & C. Parsons, & Oats, & 28 & 2400 \\
\hline " \({ }^{\prime}\) & J. Stowel, & Meat, & 29 & 2064 \\
\hline " " & Ebe. Ch¢esebro, & Provisions, & 30 & 107 \\
\hline " & Joshua Parish, & Meat, & 31 & 508 \\
\hline \({ }^{\prime \prime} 5\) & Stw'ds c'sh acc't, & Provisions, \&c, & 32 & 673 \\
\hline " & Otis Brown, & Wages, & 33 & 1500 \\
\hline " & Abram Lowell, & Fowls, & 34 & 435 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Date. & To wham paids & For what quaid. & No. & Anvount. \\
\hline Jan. 5, & Edwards \& Near, & Hardware \&re., & 35 & \$41 68 \\
\hline " 8, & Luike Tilden, & Furniture, & 36 & 4048 \\
\hline \({ }^{6} 9\), & A. G. Low, & Beef, & 37 & 1684 \\
\hline "11, & J. H. Mansfield, & Postage, & 38 & 445 \\
\hline "13, & Jacob Sweet, & Fish, & 39 & 617 \\
\hline 66 & C. Farnsworth, & Apples, & 40 & 300 \\
\hline 6 66 & Jno. DeWolf, & Horse, & 41 & 20000 \\
\hline " 14, & R. Williams, & Painting, \&c., & 42 & 8038 \\
\hline 66 & M'Kee \& Wheel & Groceries, & 43 & 1468 \\
\hline 6 6 & H. Bradt, & Dry Goods \&e., & 44 & 6046 \\
\hline " 18, & C. Sweet, & Fish, & 45 & 300 \\
\hline 6 6 & H. M. Hunt, & Repairs, & 46 & 888 \\
\hline "19, & J. Auchampach & Provisions, & 47 & 5.28 \\
\hline 66 & J. S. Dilley, & " & 48 & 887 \\
\hline \({ }^{6} 6\) & Ishman \& Co., & Dry Goods, & 49 & 5500 \\
\hline 66 & Emily Eddy, & Salary, & 50 & . \({ }^{\text {6 } 65.29}\) \\
\hline 01 6 & Fanny Rooney; & Wages, & 51 & - 21.23 \\
\hline 66 & Joseph Walton, & Blacksmithin & 52 & 11.21 \\
\hline :666 & J. McWhorton; & Salary, & \$3 & 3500 \\
\hline \(\therefore 66\) & A. Hoagland;: & Clothing, & 54 & 31.63 \\
\hline 66 & Am. Tract Soe't & ,Books, & 55 & 4.12 \\
\hline Feb. 2, & C. Parsons, & Wood, & 56 & 4245 \\
\hline \[
" 22
\] & Am. An'ls D. D. & Library, & 57 & 12.00 \\
\hline -6. & H. Blanchard, & Wood, & 58 & 25.83 \\
\hline 6 & J. Niskern, & Wood, & 59 & 7500 \\
\hline 6 & A. Whittemore, & School exp'ses, & 60 & 8.75 \\
\hline 6 & Ira Goodrieh, & Butter, & 61 & 27.60 \\
\hline \({ }^{6}\) & J. A. M' Whorter, & ,Salary: & 62 & 60.00 \\
\hline 66 & L. P. Bailey, & Provisions, & 63 & 42. 60 \\
\hline 6 & 1. J. Smith, & Stoves, \& \({ }^{\text {P }}\), , & 64 & 57:74 \\
\hline 6 & Ira Ford, & Tinware, drct, & 65 & 5796 \\
\hline " 6 & P. Grassio, & Groceries, & 66 & 81.38 \\
\hline " & H. P. Peet, & Class slatee, & 67 & 14551 \\
\hline 6 & H. \({ }_{6}\) & Books, \&c., & 68 & 18.54 \\
\hline " & J. DeWolf, & Provisions, & 69 & \(23 \cdot 00\) \\
\hline " & Barker \& Luthe & ,Repairs, & 70 & 850 \\
\hline * & \({ }^{*}\) H. Bradt, & Dry Goods, & 71 & 34.50 \\
\hline \({ }^{6}\) & J. S. Offecer, & Travoling ex & 72 & \(15: 80\) \\
\hline 6 & If. \& W. Wells; & Dry goodes, & 73 & \(161 \cdot 41\) \\
\hline 6 & N. Thorne, & Horse hire, & 74 & \(6 \cdot 00\) \\
\hline \({ }^{66}\) & L. Bailey \& Co., & Groceries, & 75 & 96.53 \\
\hline 6 & O, Parsons, & Wood, & 86 & 50.00 \\
\hline " & H. Phillips, & Salary, & 77 & 6000 \\
\hline " & D. G. Foster, & Meat, & 78 & -1020 \\
\hline 66 & \(7 . \mathrm{G} . \mathrm{McCoy}\), & Salary, & 79 & 60:00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline Date. & To whom paid. & For what paid No. & Amount. \\
\hline Feb. 18, & J. Gondman, & Burning fluid, 80 & \$21 25 \\
\hline & R. \& M. R. R., & Fr'ght on fluid, 81 & 68 \\
\hline " & Julia Tuohey, & Wages, 82 & 1196 \\
\hline " & P. W Blanchard, & Wood, 88 & 2500 \\
\hline " 26, & J. DeWolf, & Expditioen to 84 Madison, & 6 C0 \\
\hline " & J. S. Officer, & Expedition to 85 Madison, & 595 \\
\hline " & FS Van Bergen, & Expenses of do. 86 & 1800 \\
\hline March 1, & Mrs. Doyle, & Wages, 87 & 675 \\
\hline " 3, & M. R. Cheever, & Wood, 88 & 5625 \\
\hline " & P. W. Blanchard, & , " 89 & 600 \\
\hline " \({ }^{\prime \prime}\) & P. Grassie, & Sugar, mollas's, 90 & 9831 \\
\hline , & H. Phillips, & Salary, 91 & 9000 \\
\hline 5 , & Z. G. McCoy, & " 92 & 9000 \\
\hline " & J. A. M'Whorte & " 93 & 0000 \\
\hline " " & Otis Brown; & Wages, 94 & 1500 \\
\hline ¢. " & " 6 & " 95 & 2000 \\
\hline " & C. Parsons, & Wood, 96 & 5000 \\
\hline \({ }^{\prime \prime}\) & P W Blanchard, & 6 +97 & 11317 \\
\hline " & Mrs. M. Maily, & Wages, \(\quad 98\) & 2063 \\
\hline " & E. Wells, & Meat, \&c., 99 & 3018 \\
\hline " \({ }^{\prime}\), & E F \& J Mabie, & Flour, 100 & 7435 \\
\hline " & M. Alcan, & Clothing, 101 & 450 \\
\hline " & Chandler \& Co., & Groceries, 102 & 5729 \\
\hline " & " " & Provisions, 103 & 5758 \\
\hline " & Std's cash acc't, & " 104 & 2049 \\
\hline " & J. Ariskern, & Wood, 105 & 7500 \\
\hline \% & Bridget Burke, & Wages, . 106 & 700 \\
\hline " & Albert Lapham, & Wood, 107 & 1600 \\
\hline " & J. Williams, & Hay, 108 & 480 \\
\hline " & J. S.Dilley, & Provisions, 109 & 1413 \\
\hline " & Ishman \& Co., & Dry goods, \&c. 110 & 8673 \\
\hline 26 & R. \& M. R. R., & Fi't on lard, 111 & 208 \\
\hline 26, & Layton \& Plankinton, & Hams, \&c., 112 & \\
\hline " & Plankinton,
Dr. C. Sayles, & Salary, 118 & 8654
3750 \\
\hline " & E.B.Gates \&C.0, & Falary,
Furniture, & 11314 \\
\hline " & J. H. Mansfield, & Dry goods, 115 & 2175 \\
\hline " & R. \& M.R R. & Freight, 116 & 82 \\
\hline " & E. Wells, & Meat, 117 & 2137 \\
\hline " & W. Congdon, & Repairs, 118 & 300 \\
\hline April, & J. H. Mansfield, & Postage, 119 & 1044 \\
\hline " 15, & J. Goodman, & Burning fluid, 120 & 2525 \\
\hline 6. 24, & D. G. Foster, & Ham, 121 & 230 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{Date \({ }^{\text {a }}\)} & To whom paid. & For what paid. & No. & Amount \\
\hline \multicolumn{2}{|l|}{April 24,} & Julia Tushey, & Wages, & 123 & \$25.00 \\
\hline \multirow[t]{3}{*}{"} & 28, & Martin Carvey, & Shade trees, & 123 & 2400 \\
\hline & 29, & R. \& M. R. R. & Freight, on & 124 & \\
\hline & \multirow[t]{5}{*}{5 ,} & & Lard, & & \\
\hline \multirow[t]{2}{*}{May} & & Timothy Duggin, & Labor on & 125 & \\
\hline & & & Improvem'nt, & & 525 \\
\hline \multirow[t]{2}{*}{"} & & E. Wells, & Meat, \&c., & 126 & 1232 \\
\hline & & F. Cohoon, & Chart, \&c., of animal kin'dm & & \\
\hline " " & \multirow[t]{3}{*}{8,} & H. M. Hunt, & Repairs, & \({ }_{1} 28\) & \\
\hline " & & A. Hoagland, & Clothing, & 129 & 5634 \\
\hline " & & " \({ }^{\text {a }}\) & " & 130 & 1848 \\
\hline 1 & \multirow[t]{6}{*}{10,} & S. H. Blackman & Team work, & 131 & 1700 \\
\hline & & Miss O. Taylor, & Salary, & 132 & 5271 \\
\hline " & & Samuel Parish, & Breaking land & ,133 & 646 \\
\hline " & & Emily Eddy, & Salary, & 134 & 7500 \\
\hline " & & J. S. Officer, & & 135 & 8834 \\
\hline " & & R. \& M. R. R. & Fr'ghtonhams, & 136 & 213 \\
\hline \multirow[t]{2}{*}{June} & & Layton \& & & & \\
\hline & & Piankinton, & Hams, \&c., & 137 & 10128 \\
\hline " & & Fanny Rooney, & Wages, & 138 & 5380 \\
\hline " & & J. Barbour, & Furniture, & 139 & 300 \\
\hline " & & Steward's cash ac't. & t.Provisions, & 140 & 3467 \\
\hline \({ }^{6}\) & & Bridget Burke, & Wages, & 141 & 2250 \\
\hline \multirow[t]{2}{*}{June} & \multirow[t]{2}{*}{29,} & Geo. W. Bean, & Map of U.S, & 142 & 800 \\
\hline & & J. A. McWhorter, & Salary, & 143 & 30000 \\
\hline " & & Z. G. McCoy, & " & 144 & 25000 \\
\hline \multicolumn{2}{|l|}{"} & H. Phillips, & " & 145 & 25000 \\
\hline \multicolumn{2}{|l|}{"} & Emily Eddy, & " & 146 & 10000 \\
\hline \multicolumn{2}{|l|}{\({ }^{6}\)} & C. S. Hunt, & Wages, & 147 & 800 \\
\hline July & 1, & Elisha Wells, & \[
\text { Meat, \&c., }_{6}
\] & 148
149 & \[
3124
\] \\
\hline \multicolumn{2}{|l|}{"} & H. P. Peet & Books, \&c. & 150 & 7817 \\
\hline \multicolumn{2}{|l|}{\({ }^{\prime \prime}\)} & E. F. \& J. Mabie, & Flour, \&c., & 151 & 9082 \\
\hline \multirow[t]{2}{*}{"} & & David McLean, & Plow, & 152 & 700 \\
\hline & & B. Edwards, & Clothing, & 153 & 1449 \\
\hline \multicolumn{2}{|l|}{"} & P. Grassie, & Groceries, \&c., & ,154 & 10610 \\
\hline \multicolumn{2}{|l|}{،} & Miss Orpha Taylor, & ,Salary, & 155 & 12500 \\
\hline \multicolumn{2}{|l|}{"} & Bridget Burke, & Wages, & 156 & 2571 \\
\hline " & 2, & J. Niskern, & Wood & 157 & 4606 \\
\hline \multirow[t]{2}{*}{" \({ }^{\prime}\)} & 3 , & Mrs. M. Maily, & Wages, & 158 & 2188 \\
\hline & 5, & Julia Tuohey, & , & 159 & 3580 \\
\hline \multicolumn{2}{|r|}{\multirow[b]{2}{*}{7}} & McKey \& Bro., & Hall, for exhi. & 160 & 500 \\
\hline & 7, & J. H. Mansfield, & Postage, & 161 & 961 \\
\hline " & & C, H. Sturtevant, & Wood, & 162 & 10062 \\
\hline
\end{tabular}


\section*{REPORT OF THE TREASURER.}

To the Honorable the Legislature:
Gentlemen :-By Section 4, Chapter 70, of the session laws of 1850, it was made "the duty of the proper officers of the Wisconsin Institute for the Education of the Deaf and Dumb to take and preserve, upon file, vouchers for all moneys expended by them during the current year, and report to the next Legislature the several amounts so expended, item by item." In conformity with this law I have the honor of presenting the following report on behalf of the Trustees of said Institute

\author{
N. M. HARRINGTON. Secretary,
}

Order No. 348.
1857 Nov. 27 To paid Ira Ford-
30
\begin{tabular}{|c|}
\hline To paid Ira Ford41 lbs lead flushing, \\
\hline 89 lbs " \(\left.{ }_{6}\right\} 340 \mathrm{lbs}, 1 \mathrm{~s}\) \\
\hline 210 lbs " . 6 , \\
\hline 15 days labor for broiher, 20s \\
\hline 15 4-10 days labor for Prentice, \\
\hline 56 lbs soder,a2s6d, \\
\hline \(7 \frac{1}{8}\) bus. charcoal, 2 s , \\
\hline Acid, \\
\hline Trimming 32 sheets copper, 10, \\
\hline
\end{tabular}

Oct. 12 5278 sheets copper, 40,
No. Order 344.
Nov. 2 To paid Michael Laflin-
For 101 days labor, 10s
No. 339.
To paidS am'l Gregg-
For building 120 rods fence, 2 s 6 d "covering nails, 341
Oct. 8 To paid Planing Moill Co .
For plaining and matching 2000 ft .,
5000 ft, botid sides,
Nov.

> tra lights sash for shop,
 \(\$ 33107\)


1857 Dec. \(11 \mid 75\) days services as building committee, \(\mid \$ 150\) \(\ldots . \quad \begin{gathered}\text { Less } 420 \mathrm{ft} . \text { fence boards, } 7,56 \text { and } 300 \\ \text { brick, } 3,50 \text {. }\end{gathered}\)


1857 Dec. 29
No. 368.
To paid Willard Isham1858 Feb. 28

1857 Nov. 6 To paid Redding \& Watson-

1857 Dec. 125 days as member of building com.,

1858 Jan. 6 To paid H. Hunt-

1858 Jan. 9 To paid J. S. Officer-
"

6 days as trustee, No. 360.
To paid A. H. Barns-
Fare to Janesville, " "Madison, Fare from Janesville to Madison, " "Madison to Janesville, Remaining at Janesville and expenses, Fare back to Madison, Expenses at Madison, Fare from Madison home, \(370, \$ 51\), and \(372, \$ 51\).
To paid Hartford Ins. Co.,To insurance and policy on \(\$ 5000,1\) To paid Phoenix Ins, Oo.-

Insurance on \(\$ 5000\) and policy, 1 No. 372.
Engraving view of Institute on Walworth Co. map,
No. 373.
To paid Salmon ThomasNo. 374.
To paid Salmon Thomas-
Paid order from Fish \& Warren, contractors,

No. 375.
To send to Madison to pay for Baptist Church for exhibition of mutes,
Nos. \(377, \$ 700 ; 378, \$ 100 ; 379, \$ 300 ;\) \(880, \$ 500\).
(See Steward's Report for Items, )
Nos. \(376, \$ 32045 ; 381, \$ 6 ; 382\), \(\$ 50\); and \(383, \$ 5\).

2260

102
\[
1
\]
\[
\begin{aligned}
& 8 \text { To paid Fish \& W arden- } \\
& \text { Laying } 386,782 \text { brick, } \$ 3 \frac{1}{2} \\
& \text { do } 68 \text { cords stone, } \$ 5 \frac{1}{2} \text {, } \\
& \text { Building cistern, } \\
& \text { Extra work on contract, } \\
& \text { Less orders Nos. 187, } \$ 100 ; 207, \$ 100 \text {; } \\
& 210, \$ 2587 ; 223, \$ 150 ; 255, \$ 200 \text {; } \\
& 300, \$ 200 ; 301, \$ 125 ; 346, \$ 48150 \text {; } \\
& 323 \text { and } 324, \$ 6355 ; 320 ; \$ 50 ; 374 \text {, } \\
& \text { \$5. }
\end{aligned}
\]


\(35\)



\begin{tabular}{|c|c|c|c|}
\hline 1858 Ang. 5 &  & \[
\begin{array}{ll}
\$ 3 & 50 \\
11 & 50
\end{array}
\] & \$1500 \\
\hline 1858 Aug. 9 & To paid Harwood Petersen1 days work with team, No. 427. & & 250 \\
\hline Ang. 17 & \begin{tabular}{l}
To paid Samuel C. Kelsey, (Architect), \\
To fair on Railroad to Waukestia, to examine bill of cut stone. bought of Davis, Barnes \& Oo., \\
Fair on Railroad in return 5 days services in laying out work and going to Wankesha, No. 428.
\end{tabular} & \[
\begin{gathered}
28 \\
28 \\
280 \\
10
\end{gathered}
\] & 1560 \\
\hline \[
1858 \text { Aug. } \begin{array}{ll}
5 \\
& \\
& 11
\end{array}
\] & \begin{tabular}{l}
To paid Timothy Duggin- \\
5 days' work, 8 s , \\
\(8 \frac{1}{3}\) days' work, 8 s ,
\[
\text { No. } 429 .
\] \\
To paid E. Maley-
\end{tabular} & 5
8
8 & 1350 \\
\hline Aug. \({ }^{5}\) & \begin{tabular}{l}
4 days' work, Aug. 5, 6, 7, and 9, 10s. \(6 \frac{1}{g}\) days' work, 8 s , \\
No. 430.
\end{tabular} & \[
\begin{array}{ll}
5 & 00 \\
6 & 33
\end{array}
\] & 1133 \\
\hline \multirow[t]{13}{*}{1858 July 26} & To paid T. J. Smith- & & \\
\hline & 1 keg nails, & 450 & \\
\hline & 292 lbs . lead pipe, & \begin{tabular}{l}
2628 \\
\hline 18
\end{tabular} & \\
\hline & Oartage in Milwaukee, & +25 & \\
\hline & Freight, & 118 & \\
\hline & Oartage in Delavan,
Laying down, & 1200 & \\
\hline & 115 feet large conductor, & 1797 & \\
\hline &  & 300
18
\(\times 25\)
38
888 & \\
\hline & 17 feet copper pipe, 49c, & 838 & \\
\hline & Extra on 2 elbows, 1 s , & 25 & \\
\hline & Repairing ohimney fine, & 150
350 & 68 \\
\hline & \begin{tabular}{l}
No. 481 . \\
To paid Isham \& Sturitevant-
\end{tabular} & & 68 \\
\hline & \begin{tabular}{l}
To paid Isham \& Sturtevant- \\
9. 2 kegs 3 p . nails, \(4 \frac{5}{4} \mathrm{C}\),
\end{tabular} & 950 & \\
\hline 1858 Auge 0 & : 2 kp. do, assorted, 34c, & 1500 & \\
\hline & Freight, 200 perkeg, & 120 & \\
\hline & Drayage, No. 482 & 50 & 2620 \\
\hline & \begin{tabular}{l}
No. 482. \\
To paid Isham \& Startevant-
\end{tabular} & & \\
\hline 1858 Ang. 8 & 8 I keg nails, & 450 & \\
\hline - \(\quad 4\) & \(4{ }^{4} 1{ }^{1}\) " \({ }^{\text {l }}\) & 450 & \\
\hline 7 & \(7{ }^{38} \mathrm{lbs}\) " 40 & & \\
\hline 10 & 01 doz. \(2 \frac{1}{2}\) in. screws, 11. 24 1x1年 bolts, 20 & 11 & \\
\hline \multirow[t]{4}{*}{11
17
23
30} & 1.2 lbs spike nails, 5 & 10 & \\
\hline & 788 lbs finishing nails, 5 & 40 & \\
\hline & 81 keg nails, & 450 & \\
\hline & 0 Paid J. Lang for hauling, & 50 & 1670 \\
\hline
\end{tabular}

1857 Seps. 7


Previous to the passage of the law, approved May 1st, 1858, all the appropriations when received by the Treasurer,
were credited to one "general fuind." On this all orders"were drawn, without reference to any special account: Since the 1st of May, the accounts Have all been classed, and all orders drawn on the Treasurer, specify out of which fund they shall be paid. As there were outstanding orders, Mayi 1st, 1858 , they had to be paid out of some fuid - they have been paid out of the current expense tund, by peason of which that fund is short \(\$ 324,15\).

Hereafter, all appropriations will berkept separately and used for no other purpose than that for which they were intended by the Legislature.

MN. M. WARLNGTON,
Wig. Tnst. Ed. D. \& D.
Delaran, Wis., Sept. 29, 1858.



Deaf and Dumb Institutionom account with J.D. HONELL, Jr., Treasurer.

To Paid order No. 349
\begin{tabular}{llll} 
" & " & " & 336 \\
\("\) & " & " & 352 \\
" & " & " & 353 \\
" & " & " & 354 \\
" & " & " & 354
\end{tabular}
(1) 0hta

\section*{Current expenses in account with J. D. MONELL, Jr., Treasurer.}

ERRATA.- \(0-\)
Page 11, under head of "Second Brigade," (Third Division), resd asfollows:
Brigadier General JOHN B. TERRY, Mineral Point.bRIGADE StAFF.
Major Thomas Sansby, Quarter Master Linden. Geo. Messersmith, Pay Master. Dodgeville.
Mineral Poinz. " Franklin Z. Hicks, Inspector Avoca.
\("\) C. L. G. Blessing, Judge Advocate ..... Dodgeville.
If Albert Holbrook, Aid-de-Camp ..... Mineral Point
ELEVENTH REGIMENT, (lowa County.)
Col. John Clouney Mineral Poinzá
Lieut. Col. O. P. Underwood ..... Aroca.
Major John S. Brown Dodgeville.
TWELFTH REGIMENT.
Col. Geo. W. Lee Shullsburg
Lieut. Col. Charles M. Waring Darlingtob.
Major John S. Dean ..... Wiota.
Enrolled Militia ..... 3,020.


\section*{D OCUMENTK.}
-


\section*{REPORT.}

> Adjutiant General's Office, Madison, Wis., Dec. 22, 1858.

\section*{To the Governor:-}

I have the honor herewith to submit my Annual Report:
The aggregate number of Enrolled Militia returned to this office for the present year is 113,824 , being an increase of 18,018 over the number reported in 1857.

During the past season, "there has been manifested an unusual degree of military spirit throughout the State. Several uniform companies have been organized, and the demand for State Arms has been far greater than our ability to supply. While it is the desire of this office to gratify and encourage the growing military ardor of the young men of our State, yet it should be borne in mind, that as the arms issued to the several States by the Federal Government, are distributed among them, proportionate to their Representation in the lower branch of Congress, the quota to Wisconsin must remain small, (it is now but 228 muskets or their equivalent annually,) until after a new apportionment shall have given us the number of Representatives in the Congress of the nation to which the number of our population entitles us.

The arms on hand at the commencement of the present year, together with those returned by disbanded companies, have all been distributed to new companies; and the quota which we will be entitled to receive from the General Government for the year 1859, has already been anticipated by requisitions from new companies organized, but yet without arms. Hence it wil be out of our power to furnish arms to any new company here-l after to be organized during the approaching year.

The number of arms distributed to the several uniform com-
panies during the current year, as well as the arms and accoutrements belonging to the State, and in the hands of companies, is shown by tabular statements hereunto annexed.

By general orders, dated March 3, 1858, the General Staff, Field and Line officers, holding commissions under the laws of this State, were required to uniform and equip themselves according to the rules and regulations of the United States Army, on or before the first day of July then next ensuing; but in the month of June of said year, in consideration of the wide spread and almost universal pecuniary distress of the country, affecting in some degree even "the Military," Your Excellency had the kindness to authorize the supervision of the said general orders for the present. I am not of the opinion that the time for its revival has yet arrived. For the same reason it presumed the commanders of the several divisions have not deemed it expedient to issue orders to the commanders of brigades to assemble their respective brigades for the "school of practice" during the present year. It is to be hoped that the early return of commercial and financial prosperity of all branches of industry and classes of the people will render it within the reach of all, to not only observe the law, but also to gratify their tastes even up to the height of military style.

The expenses of this office for the present year for postage and blanks, nearly or quite all incurred before the taking effect of the act of May 12, 1858, making it my duty to keep an office at the capitol, amount to for which, inasmuch as there is no standing appropriation to pay the same, an account will be presented to the Legislature and an appropriation asked.

Sec. 15 of the act above referred to, authorizes the Adjutant General to procure and furnish at the expense of the State all necessary blanks, blank books and forms, at a cost not to exceed one hundred dollars per year ; but said act makes no appropriation to pay for the same, thus rendering it necessary to obtain from the Legislature an annual appropriation therefor. Should it be deemed adrisable to change the law as it now exists in any respect, I would suggest that such amount be further limited, to say fifty dollars per year, and a standing appropriation made to meet it as well as the postage-no inconsiderable item of the expenses of this office. By the provisions of the same act, the Superintendent of Public Property is authorized to issue to the Adjutant General stationery not to exceed in value one hundred dollars per year. The experience of this office shows that not over one fourth part of that amount is necessary. And as an abuse may grow up under so wide a margin, I suggest that such amount be limited to \(\$ 25\) per year.

Trusting that the state of profound peace now so happily prevailing throughout our common country may prevail to the end of the coming year, even though the Militia of the State are thereby deprived of the opportunity of displaying their gallantry in the field,

I beg to remain your Excellency's
Most obedient servant, AMASA COBB, Adjutant General.

\section*{LIS T}

05

\section*{MILITARY OFFIOERS OF THE STATE, Cmpolfe Militia (by Regiments), VOLUNTEER COMPAMIES, \&c.}


\section*{FIRST DIVISION}

Major General JOHN L. HATHAWAT; Milwaukee. DIVISION STAFF.
Col. John Nazro, Quartermaster. Milwaukee.
" Fred B. Miles, Paymaister. Milwaukee.
"6 Lewis:McKnight, M. D., Surgeon ..... Milwaukee.
H. E. Dickinson, Commissary Milwaukee.
"Albert Bade, Division Inspector. ..... Milwaukee.
" H. W. Gunnison, Judge Advocate ..... Milwaukee.
" Samuel Brooks, Engineer-in-Chief. ..... Racine.
AIDS TO THE MAJOR GMNERAL.
Col. James B. Kellogg. Milwaukee.
" Charles 0. Belden Milwaukee.
FIRST BRIGADE.
Brigadier General PHILIP BEST, Milwaukee. BRIGADE STAFF.
Major Casper Meyer, Brigade Inspector Milwaukee.
" E. W. Dennis, Judge Advocate. ..... Milwaukee.
" Henry Nunnemacher, Engineer-in-Chief. ..... Milwaukee.
" George Kimball, Paymaster. Milwaukee.
" John W. Durand, Quartermaster ..... Milwaukee.
" Charles L. Spangenberg, Commissary. ..... Milwaukee.
" Fred W. Hundhausen, M. D., Surgeon ..... Milwaukee.
FIRST REGIMENT.
Col. Rufus King Milwaukee.
Lieut. Col. Edward 0'Neil. ..... Milwaukee.
Major Anton Rheude ..... Milwaukee.
Enrolled militia (including 2d Reg't, some not being organized) 10,000.
Volunteer Corps attached to said Regiment.
Comp. "A," Milwaukee L'ht Guard, Capt, John C. Starkweather, Inf"y5
Comp. "B," Milwaukee Light Guard, Capt. Edwin F. Townsend, Infy ..... 40
Juneau Guard, Capt. Henry A. Starr, Infantry ..... 45
Union Guards, Capt. G. Barry, Infantry ..... 45
Montgomery Guard, Capt. Edward Burke, Infantry ..... 48
Black Yager Rifles, Oapt. P. Dreher, Riflemen ..... 52
Milwaukee Cadets, Capt. Elisha C. Hibbard, Infantry ..... 55
Milwaukee Riffemen, Oapt. Henry Miller, Riflemen ..... 54
Milwaukee City Dragoons, Capt. David George, Dragoons ..... 46
Washington Artillery; Oapt. J: A. Liebhaber, Artillery ..... 48
487
Band ..... 23
Total Volunteer Corps ..... 510
SECOND BRIGADE.Brigadier General, CHAMPION S. CHASE, Racine.
BRIGADH STAFF.
(None reported.)
THIRD REGIMENT, (Waukesha County.)
Col. George Whitmore Mukwonago.
Lieut. Col. Isaac Lain ..... Waukesha.
Major James Clark Oconomowoc.
Enrolled militia4,927.
FOURTH REGIMENT, (Racine County.)
Col. James O. Bartlett Racine.
Lieut. Col. Jacob S. Crane Burlington.
Major Hans C. Heg De Noon.
Enrolled militia ..... 4,000.
Volunteer Corps attached to said Regiment.
Racine City Guards, (no returns.)
Burlington Rifles, (no returns.)
SECOND DIVISION.
Major General DANIEL C, TRIPP, Whitewater. diviston stapr.
Col. Hiram Zelie, Quartermaster Palinyra.
Edward Barber, Paymaster. Whitewater.
Henry B. Warner, M. D., Surgeon. Whitewater.
Newton S. Murphy, Judge Advocate Whitewater.
John F. Wentworth, Commissary. ..... Geneva.
James B: Schrom, Division Inspector Whitewater
William H. McCallum, Engineer-in-Chief. Whitewater.
Major and Rev. Lavalla R. Humphrey, Chaplain ..... Whitewater.
FIRST BRIGADE.
Brigadier General LEVI GRANT, Bristol, (resigned.) brigade staff.
(None reported.)
FIFTH REGIMENT, (Walworth County.)
Col. C. S. Blanchard East Troy.
Lieut. Col. Charlés E. Biră ..... Linn.
Major Phipps W: Lake Walworth.
Enrolled militia ..... 4,800.Volanteer Corps attached to said Regiment.Company "A," Whitewater, (not equipped,) Capt. L. A.Winchester, (no returns.)
SIXTH REGIMENTT, (Kenosha County.)
Col. James C. McKisson ..... Wheatland.
Lieut. Col. Peter H. Wood ..... Kenosha.
Major Henry B. Marsh Kenosha.
Enrolled militia ..... 2,000 .
Volunteer Corps attached to said Regiment.
Kenosha City Guards, Capt. Daniel Quigley, Infantry ..... 36
Kenosha Rifles, Capt. David H. Lane, Riflemen ..... 56
Kenosha Washington Light Guards, Capt. Michael Clark, Infantry ..... 40
Total volunteer corps ..... 132
SECOND BRIGADE.
Brigadier General LUTHER A. COLE, Watertown. bRIGADe staff, (none reported.)
SEVENTH REGIMENT, (East Senate District, Rock County)
Col. Damuel G. Colley ..... Beloit:
Lieut. Col., (none reported.)
Major, (none reported.)
Enrolled militia. ..... 2,700.
Volunteer Corps attached to said Regiment.
Beloit City Guards, Capt. Sheffer, (no returns.) Beloit Grays, Capt. Northrop, (no returns.)

\section*{EIGHTH REGIMENT, (Tefferson County.)}
Col. Harlow S. Pease Waterloo.
Lieut. Col. Ernest Grossman ..... Waterloo.
Major Albert P. Colburn ..... Jefferson.
Enrolled militia ..... 4,300.Wotunteer Corpos attached to said Regiment.Watertown Rifles, Capt. Baumann, (no returns.)Governor's Artillery, C p.t. Mulberger, (no returns/)Black Hawk Rifle Co, Capt. Lohmuller, (no returns:)
THIRD DIVISION.
Major General JAMES SUTHERLAND, Janesville. DIVISTON STAFF.
Col. Samuel W. Reese, Quarter-Master: Dodgeville.
James Bentliff, Paymaster Monroe.
" James H. Warren; M.D.; Surgeon: ..... Albany.
"Thomas H. Rugar, Judge Adrocate ..... Janesville.
\({ }^{5}{ }^{\prime \prime}\) S. J. M. Putnam, Division Inspector, ..... +/4
J. M. May, Engineer in Chief. ..... "
Major and Rev. G. Anderson, Chaplain
Edgerton. Col. B. F. Lawton ..... Janesville.
FIRST BRIGADE.
Brigadier General JAMESE CHAPMAN, Albany.BRIGADE STAFF, (none reported.)
NHNTH REGIMENT, (in Rock County.)
Col. James M. Burgess. ..... Janesville.
Lieut. Col. C. Loftus Martin.
Footville.
Major John Howe2,800.
TENTH REGIMENT, (Areen County.)
Col. Loren Hurlburt Monroe.
Lieut. Col. Wm. G. Brown. ..... Cadiz.
Major Albert H. Pierce ..... Monticello.
Enrolled Militia ..... 2,000.Volunteer Corps attached to said Regiment:Brodhead Eagle Guards, Capt. Moore, (no returns.)Albany Artillery Co., Capt. Rayner,
SECOND BRIGADE.
Brigadier General JOHN B. TERRY, Mineral Point. brigade staff, (none reported.)
ELEVENTH REGIMENT, ( Towa County.)
Col. John Clowney Mineral Point.
Lieut. Col. Charles M. Waring. ..... Darlington.
Major John S. Dean: ..... Wiota.
Enrolled Militia ..... 3,020.
FOURTH DIVISION.
Major General JOSEPH DIXON, Platteville. division staff.
\begin{tabular}{|c|c|}
\hline Wm. Butler & Quarter Master. \\
\hline Homer Perry & Commissary. \\
\hline Caleb T. Overton & Division Engineer. \\
\hline Frederick Hollma & Paymaster. \\
\hline George E. Roberts & Surgeon. \\
\hline Stephen 0. Paine. & Judge Advocate. \\
\hline J. B. Penn. & Inspector. \\
\hline Rev. B. F. Chase. & Chaplain. \\
\hline & \\
\hline
\end{tabular}
FIRST BRIGADE.
Brigadier General BERNARD W. BRISBOIS, Prairie du Chien.BRIGADE sTAFF, (none reported.)
THIRTEENTH REGIMENT, (Grant County.)
Col. Benjamin M. Coats Muscoda.Lieut. Colonel.Major Samuel J. NasmithPlatteville.
Enrolled Militia ..... 4,925.Volunteer Corps attached to said Regiment:Potosi Artillerists, Capt. McKee, (no returns.)Lancaster Guards, Capt. G. W. Ryland, (not equipped-no returns.)
FOURTEENTH REGIMENT, (Crawford County.)
Col. Buel E. Hutchinson Prairie du Chien-
Lieut. Col. David H. Hopkins ..... c.
Major John R. Hurlbut ..... \(1,405\).
Volunteer Corps attached to said Regiment : Lynxville Guards, (no returns-not equipped.)
SECOND BRIGADE.
Brigadier General ISAAC SPENCER, Springville. brigade staff, (none reported.)
FIFTEENTH REGIMENT, (Richland County.) (Regimental officers not appointed.)
Enrolled Militia ..... 1,464.
SIXTEENTH REGIMENT, ( \(B a d A x\) County.)
Col. Royal Cliffton Bearce ..... Viroqua.
Lient. Col. Henry W. McAuley ..... Springville
Major Samuel McMichael. ..... Viroqua.
Enrolled Militia ..... 650.
FIFTH DIVISION.
Major General DAVID ATWOOD, Madison.
DIVISLON STAFF.
Col. Nathaniel W. Dean, Quarter-Master ..... Madison.
"Frank H. Firmin, Paymaster ..... 66
" Hoel K. Lawrence, Division Inspector. ..... 6
" DeWitt Clinton Poole, Commissary. ..... 6 ..... 6
" Jos. Charles Howells, M.D., Surgeon ..... "
"Frank A. Haskell, Judge Advocate ..... "
" H. H. Giles, Engineer-in-Chief. Stoughton.
Major and Rev. N. H. Eggleston, Chaplain. Madison.
Col. Thomas Reynolds Madison.
" Daniel K. Tenney ..... "
FIRST BRIGADE.
Brigadier General WILLIAM S. GRUBB, Middleton.
BRIGADE STAFF.
Maj. Daniel R. Coit, Paymaster Madison.
Burgess Slaughter, Quarter-Master. ..... Middleton.
"E. A. Woodward, M.D., Surgeon ..... Madison.
J. W. Johnson, Judge Advocate. ..... Middletan.
aid to the brigadier general.
John W. Jefferson. ..... Madison.
SEVENTEENTH REGIMENT, (in Dane County.)
Col. Jonathan Mosher. Stoughton.
Lieut. Col. C. M. Palmer Fitchburgh.
Major H. A. Lewis ..... Windsor:
Enrolled Militia. ..... 2,500.
EIGHTEENTH REGIMENT, (in Dane County.)
Col. Elisha W. Keyes Madison.
Lieut. Col. Charles W. Cook ..... "
Major Abel T. Bruce ..... "
Enrolled Militia ..... 3,200.
Volunteer Corps attached to said Regiment :
Governor's Guard, Capt. J. P. Atwood, Infantry ..... 60
Madison Guard, Capt. John A. Byrne, ..... 42
Dane Cavalry, Capt.H. S. Orton, Dragoons ..... 54
Springfield Cavalry, Capt. Ward ..... 40
Total volunteer corps ..... 196
(The "Cross Plains Rifle Company" has been disbanded within the year,and the arms returned to the State.)
SECOND BRIGADE.
Brigadier General G. VAN STEENWYCK, Newport. brigade staff, (none reported.)
NINETEENTH REGIMENT, (Sauk County.)
Col. Alfred L. Slye ..... Baraboo.
Lieut. Col. J. Augustus Koeler. Sauk City.
Major Eli O. Rudd. ..... Reedsburgh.
Enrolled Miderstia ..... 2,400.
Volunteer Corps attached to said Regiment :
Sauk Rifles, Capt. John Berthren, Riflemen ..... 32
TWENTIETH REGIMENT, (Juneau and Adams Counties.)
Col. Theodore E. Secor New Lisbon.
Lieut. Col. Thos. B. Marsden. Preston.
Major Joseph L. Beadle Seven Mile Creek
Enrolled Militia ..... 2,397.
*
SIXTH DIVISION.
Major General WILLIAM BLAKE, Fox Lake.
division staff.
Col. Wm. E. Simith, Paymaster Fox Lake.
" George W. Foster, Judge Advocate ..... Port Washington.
" Lewis E. Peck, M.D., Surgeon ..... Beaver Dam.
" J. W. Earl, Quarter-Master Portage City.
" W. H. Smith, Commissary Dodge County. Hiram Barber, Jr., Engineer-in-Chief. ..... -"
Major and Rev. George W. Freeman, Chaplain. Washington Co.
AIDS to the major general.
Col. T. L. Townsend. Fox Lake.
" George C. Greene ..... "
FIRST BRIGADE.
Brigadier General ALEXANDER MURISON, Portage City. bRIGADE STAFF, (none reported.)
TWENTY-FIRST REGIMEN'T, (Columbia County.)
Col. George M. Paine Columbus.
Lieut. Col. Joseph A, Burt ..... Wyocena.
Major Rodney 0. Loomis ..... Pacific.
Enrolled Militia ..... 4,200.
Votunteer Corps attached to said Regiment :
Portage Light Guard, Capt. Dixon, (not equipped)-no returns,
TWENTY-SECOND REGIMENT, (Dodge County.)
Col. Quartus H. Barron ..... Fox Lake.
Lieut. Col. Randolph Sauerhering. ..... Mayville.
Major H. B. Marsh ..... Horicon.
Enrolled Militia ..... 6,800.
Volunteer Corps attached to said Regiment :Mayville Riffles, Capt. , (no returns.)
Waupun Light Guards, Capt. Clark, not equipped-(no returns.)
(A set of muskets is being put in order for this company.)
SECOND BRIGADE.
Brigadier General TIMOTHY HALL, Hartford. BRIGADE STAFF, (none reported.)
TWENTY-THIRD REGIMENT, (Washington County.)
Col. G. H. Kleffler West Bend.
Lieut. Col. Wm. Klotzsch ..... Farmington.
Major T. E. Vandercook. ..... Newburg.
Enrolled Militia ..... 2,200.
Volunteer Corps attached to this Regiment:
Germantown Guards, Capt. —, (no returns.)
TWENTY-FOURTH REGIMENT, (Ozaukee County.)
Col. Peter W. Hoyt Ozaukee. Lieut. Col.
Major Edward D. Bradford.
Enrolled Militia ..... \(1,890\).
- Volunteer Corps attached to this Regiment:
Union Guards, Capt. Lion Silverman, Infantry ..... 43
Cedarburg Rifles, Capt. F. W. Horn, Riflemen. ..... 54
Grafton Rifles, Capt. \(\longrightarrow\), (no returns.)

\section*{SEVENTH DIVISION.}

\section*{Major General BERTINE PINKNEY, Rosendale. DIVISION STAFF.}
\begin{tabular}{|c|c|}
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AIDS TO THE MAJOR GENERAL. Col. Charles Pinkney, Col. James V. McCall.

\section*{FIRST BRIGADE.}

Brigadier General AUGUSTUS NOYES, Wautoma.


Volunteer Corps attached to said Regiment:
Berlin Light Guard, Clapt: (no returns.) Berlin City Greys, Capt. \(\ldots\). , (not equipped-na returns.)

\section*{TWENTY-SIXTH REGIMENT, (Waushara County.)}

Col. Levi L. Soule. . .............................................. . . Wautoma.


Enrolled Militia. . . . . . . .................... . . . . . . . . . . . . . . . . . . 1,427.

4
SECOND BRIGADE.
Brigadier General, AARON HOBART, Hingham.
brigade staff, (none reported.)
TWENTY-SEVENTH REGIMENT, (Fond du Lac County.)
Col. G. DeNeveu Fond du Lac.
Lieut. Col. Isaac Orvis ..... Oakfield.
Major 0. H. La Grange ..... Ripon.
Enrolled Militia ..... \(.5,300\).
Volunteer Corps attached to said Regiment :
Union Rifle Guards, Eldorado, Capt. Burnton, (not equipped-no returns.)Washington Hibernian Guards, Capt. John McGinnis, Infantry.56
National Guard, Capt. D. E. Wood, Infantry. ..... 44
TWENTY-EIGHTH REGIMENT, (Sheboygan County.)
Col. D. A. Reed. Sheboygan Falls.
Lieut. Col. William Longfellow ..... Sheboygan Falls.Major A. AudeSheboygan.
Enrolled Militia ..... 3,100.
Volunteer Corps attached to said Regiment:
Lima Rifle Guards, Capt. Thomas V. Carlton, Riflemen ..... 45
Sheboygan Rifles, Capt. Fr. Aude, Riflemen. ..... 58
Total Volunteer C.orps ..... 103
EIGHTH DIVISION.
Major General TEMPLE CLARK, Manitowoc. division staff.
Col. Adolf Wittman, Quarter-Master Manitowoc.
"G Charles D. Robinson, Paymaster. Green Bays
" George Rice, Judge Advocate. ..... Manitowoc.
" Casper Fleisch, Division Inspector ..... Two Rivers.
Major and Rev. Melancthon Hoyt, Chaplain. Manitowoc.
aids to the major generaid.
Col. Henry C. Hamilton Two Rivers.
James Robinson ..... Chilton,
FIRST BRIGADE.
Brigadier General S. W. SMITH, Manitowoc.
* bRigadm stafr.
Major J. W. Stone. Quarter-Master General.
© W. H. McDonald Paymaster
A. W. Preston, M.D. Surgeon ..... "
Major J. D. Markham
" C. F. Ruediger Judge Advocate General.
Capt. and Rev. M. C. Stanley Inspector ..... Chaplain.
aid to the brigadier general. Maj. Fred. Borcherdt.
TWENTY-NINTH REGIMENT, (Calumet County.)
Col. Cyrus W. Thurston
Stockbridge. Lieut. Col. James Robinson Chilton. Major Orsamus D. Fowler Brothertown.
Enrolled Militia ..... 920.
THIRTIETH REGIMENT, (Manitowoc County.)
Col. Frederick Solomon
Manitowoc.
Manitowoc.
Lieut. Col. William Aldrich ..... Two Rivers
Major Conrad BatesTwo Rivers
Enrolled Militia, ..... 2,625.
SECOND BRIGADE.
(Unorganized.)
THIRTY-FIRST REGIMENT, (Brown County.)(Unorganized.)
Enrolled Militia ..... 1,016.
THIRTY-SECOND REGIMENT. (Door and Kewaunee Counties.) (Unorganized.)
Enrolled Militia returned by Door County ..... 369.
NINTH DIVISION.
Major General, (none reported.)
FIRST BRIGADE.
Brigadier General JOSEPH H. OSBORN, Oshkosh.brigade staff, (none reported.)
THIRTY-THIRD REGIMENT, (Winnebago County.)
Col. A. B. Smedley ..... Oshkosh.Lieut. ColonelMajor Wesley B. HolcombOmro.
Enrolled Militia ..... 3,996.
Volunteer Corps attached to said Regiment :
Star Rifle Company, Capt. Hancock, (no returns.)Omro Life Guards, Omro, Capt. Taylor, "Neenah Guards, Neenah, Capt. Hubbard, (not equipped-no returns.)
THIRTY-FOURTH REGIMENT, (Outagamie County.)
(Unorganized.)
? Enrolled Militia. .....  1,300.
SECOND BRIGADE.
Brigadier General 0. E. DREUTZER, Waupaca. brigade staff, (fione reported.)
THIRTY-FIFTH REGIMENT, (Waupaca County.)
Col. Wilson Holt Waupaca.
Lieut. Col. Peter Meiklejohn. ..... Weyauwega.
Major William Benedict ..... Farmington.
Enrolled Militia. ..... 1,400.
THIRTY-SIXTH REGIMENT, (Shawanaw and Oconto Counties.) (Not organized.)
Enrolled Militia ..... 600.

\title{
TENTH DIVISION.
}
Major General

\section*{-FIRST BRIGADE.}

\author{
Brigadier General D. R. CLEMENTS, Stevens Point. \\ bRigadr staff, (none reported.)
}

\section*{THIRTY-SEVENTH REGIMENT, (Portage County.)}
Col. Louis Scheffer
Stevens Point. Lieut. Col. George R. WalbridgePlover.Major James AlpinPlover.Enrolled Militia1,105.
THIRTY-EIGHTH REGIMENT, ( Wood and Clark Counties.)
Col. George W. King Neillsville. Lieut. Colonel ..... -
Enrolled Militia ..... 160.
THIRTY-NINTH REGIMENT, (Marathon and Chippewa Counties.)
ColonelLieut. Col. Elias A. GallowayMajor Benj. SpragueEnrolled Militia\(1,100\).
FORTIETH REGIMENT, (La Pointe and Douglass Counties.)
Col. E. Herbert Brown
Lieut. Colonel Superior City.
Major Eliab B. Dean Superior City.
Enrolled Militia. . . (no returns from La Pointe County) ..... 210.
ELEVENTH DIVISION.
Major General E. B. PIKE, La Crosse. DIVISION STAFF.
Joseph Hammer. Quarter-Master.  J. B. G. Baxter ..... Surgeon.
J. F. Moore. Judge Advocate.
Amasa C. Walker Inspector.
Lemuel R. Morse Commissary.
Henry J. Bliss Engineer.
Rev. J. C. Sherwin ..... Chaplain.
Aids :-Stephen Martindale, Frank Hatch.
FIRST BRIGADE.
Brigadier General LUTHER E. WEBB, La Crosse.
BRIGADE STAFF.
Wilson Colwell. Quarter-Master.
Walter W. Webb Paymaster.
D. D. Cameron. Surgeon.
J. E. Messmo ..... Inspector.
Rev. B. P. Peckham Chaplain.
Aid-de-Camp :-C. H. Eaton.
THIRTY-FIRST REGIMENT, (La Crosse and Monroe Counties.)
Col. James R. Barne La Crosse.
Lieut. Col. L. W. Rose Sparta.
Major Alexander W. Shepherd ..... La Crosse.
Enrolled Militia. ..... 3,500.
Volunteer Corps attached to said Regiment :
La Crosse Riflemen, Capt. Rodolf, (no returns.)La Crosse Light Guard, Co. "A", Capt. Crosby,La Crosse Light Guard, Co. "B," Capt. Hull, " "
FORTY-SECOND REGIMENT, (Buffalo, Trempeleau and Jackson Counties.)
Col. Calvin R. Johnson Black River Falls.
Lieut. CoIonel

\(\qquad\)
Major
Enrolled Militia .....  1,500 .
SECOND BRIGADE.Brigadier General SIMEON HUNT, Hudson.
            brigade staff, (none reported.)
FORTY-THIRD REGIMENT, (Pierce, Dunn and Eau Claire Counties.)
Col. Edward R. Livingston. Pepin.
Lieut. Col. H. N. Twombly . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Prescott.
Major M. P. Bartlett. Eau Claire.
Enrolled Militia ..... 2,500.

FORTY-FOURTH REGIMENT, (St. Croix, Polk and Burnell Counties.)
Col. George Strong . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Hudson.
Lieut, Col. Samuel Hernman................................................ . . . Somerset.
Major Miles H. Van Meter. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Hudson,
Enrolled Militia....................................................... . . \(1,450\).


T A BLE
SHOWING
THE NUMBER OF ARMS DISTRIBUTED TO THE SEVERAL VOLUNTEER COMPANIES; AND THE NUMBER OF ARMS, \&c. ON HAND AT THE ARMORY.

TABLE SHOWING THE ORGANIZED VOLUNTEER COMPANIES OF THIS STATE, WITH THE ARMS IN THEIR POSSESSION BELONGING TO THE STATE. ALSO THE ARMS, \& \(C\)., ON HAND AT THE ARMORY.

* Lynxville Guards, Crawford County

Governor's Guard, Madison...................
Madison Guards.......do
. . . . .
\(\dagger\) Dane Cavalry........do.
* Springfield Cavalry, Dane County

Sauk Rifles, Sauk City.
* Portage Light Guard, Portage

Mayville Rifles, Dodge County.
\(\ddagger\) Waupun Light Guards, Dodge County
Germantown Guards, Washington County
Union Guards, Ozaukee County
Cedarburg Rifles \(\qquad\) do. do.
Grafton Rifles \(\qquad\)
do.

Berlin Light Guards, Green Lake Co
* Berlin City Grays.......do.
* Union Rifle Guards, Eldorado

Washington Hibernian Guards, Fond du Lao.
National Guards, Fond du Lac
Lima Rifle Guards, Sheboygan County
Sheboygan Rifles..........do
Oshkosh Riflemen, Oshkosh.
Star Rifle Company...do.
Omro Life Guards, Winnebago County
* Neenah Guards, Neenah

La Crosse Riflemen, La Crosse
* Rough and Ready Artillery, La Crosse
* La Crosse Light Guard, Company "A"
* La Crosse Light Guard, Company "B"

Total


\footnotetext{
On Hand. -1 brass 6 pounder cannon, complete, 40 muskets, 14 condemned do., 15 brown mounted rifles, 22 brass do., 7 powder flasks, 60 bayonets, 37 gun-slings,
31 white pouch belts, 17 black do., 17 white waist belts, 6 black do., 11 sword belts.
* Not equipped. \(\dagger\) This company is equipped with regulation uniform and sabres at its own expense.
\(\dagger\) This company is
N. B. It is proper, to state, with regard to the arms, \&c., "on hand," that of the muskets 15 are worthless, and that the rifles are an assortment of various patterns, some light, and some brown barrels.
}

\section*{AN ACT}

\section*{Providing for the Organization, Enrolling and Disoipline of the Militia of the State of Wisconsin.}

The People of the State of Wisconsin, represented in Senate. and Assembly, do enact as follows:
Section 1. All able bodied white male citizens, between the ages of eighteen and forty-five years, residing in this State, and not exempted by the laws of this State, shall be subject to military duty in time of war or insurrection, except ministers and preachers of the Gospel, licensed physicians and surgeons while they continue in practice, persons who may have been or who may hereafter be legally discharged in consequence of their performance of military duty, in pursuance of any law of this State; general, field and commissioned officers, who shall have served as such in the militia of this State or in any other of the United States, and have been legally and honorably discharged. Every person who, having been enrolled as a volunteer, and having equipped himself with the prescribed uniform, shall have performed military duty in accordance with the provisions of this act, for the term of seven years. All firemen and members of the hook and ladder companies, judges of the supreme, circuit and county courts, clerks of courts, cities and towns, justices of the peace, sheriffs and their deputies, members of the Senate and Assembly not being commissioned military officers, with their attendant officers for the time being, all State officers residing at the capital; also the officers and attendants of the State lunatic asylum, public hospitals and the State and county prisons.
'Sec. 2. The organization of the militia in divisions, brigades, regiments, battallions, squadrons, troops and companies shall be conformed to the provisions of the laws of the United States. The State shall consist of eleven or more divisions, and each division shall consist of not less than two or more than four brigades, and each brigade shall consist of not less than two and not more than four regiments, and each regiment shall con-
sist of not less than ten and not more than twenty companies, to which may be added two flank companies, one of flying artillery. Whenever, by the changes of population, the organization of new counties, or for other reasons, a change in the arrangement of the several divisions, brigade and regimental districts shall be deemed advisable, the Governor may at his discretion, in general orders, to be published in a newspaper at the capital, and in at least one newspaper in the district interested, direct such change as he shall deem necessary.

SEc. 3. The active militia in time of peace shall be composed of general and field officers, in commission, with their respective staffs, and their successors, together with all legally organized companies, and such other officers and corps as may be duly authorized and organized under orders from the commander-inchief. The officers of the militia shall be a Commander-in-Chief, one Major General to each Division, and one Brigadier General to each Brigade, one Adjutant General, one Commissary General, one Quarter Master General, one Pay Master General, one Inspector General, one Engineer-1n-Chief, one Surgeon General, Colonels, Lieut. Colonels, Majors, Captains, Lieutenants, and such other officers as shall hereafter be named.

Sec. 4. The Governor shall be Commander-in-Chief of the militia of this State, except when called into the service of the United States. The Major Generals, Brigadier Generals, Adjutant General, Commissary General, Quarter Master General, Pay Master General, Inspector General, Engineer-in-Chief, Surgeon General, Judge Advocate General, Military Secretary, Colonels, Lieut. Colonels and Majors shall be appointed by the Governor. The Adjutant General, Commissary General, Quarter Master General, Pay Master General, Inspector General, Surgeon General, Engineer-in-Chief, and Judge Advocate General, shall have the rank of Brigadier General. The Military Secretary and Aids-de-Camp in the staff of the Commander-in-Chief shall have the rank of Colonel.

Sec. 5. The Commander-in-Chief shall appoint as many Aids-de-Camp as he shall deem necessary in his staff ; also one Chaplain with the rank of Lieut. Colonel. The Major Generals shall appoint for their staff the following officers: Two Aids-deCamp, one Quarter Master, one Commissary, and one Division Engineer, one Pay Master, one Surgeon, one Judge Advocate, and a Division Inspector, each with the rank of Colonel. Also a Chaplain with the rank of Major. Each Brigadier General shall appoint for his staff the following officers: One Aid-deCamp, óne Quarter Master, one Pay Master, one Surgeon, one Judge Advocate, and a Brigade Inspector, each with the rank of Major. Also a Chaplain with the rank of Captain. Each

Colonel shall appoint for his staff the following officers: One Adjutant, one Quarter Master, one Pay Master, one Surgeon, one Judge Advocate, each with the rank of Captain. Also a Chaplain and a (Chaplain and a) Surgeon Mate, with the rank of Lieutenant. All of which appointments shall be published in orders.

SEc. 6. All company, commissioned and non-commissioned officers shall be chosen by their respective companies, the commanding officer of the regiment first causing notice to be given to those entitled to vote, that he is about to lead them to the choice of such officers; Provided, however, That if any company after having been twice ordered out for the choice of commissioned cfficers, shall at the expiration of three days from the second time of their being so ordered out, be destitute of commissioned officers, either in. whole or in part, the commandant of the regiment to which such company is attached, may nominate to the commanding officer of the brigade to which such regiment belongs, suitable persons to fill all vacancies then existing among the commissioned officers of such company; and if such nominations shall be approved by said commandant of brigade, the person so nominated and approved may be commissioned by the Commander-in-Chief. Said commandant of regiment shall also, at his discretion, grant warrants to each person who may be elected sergeant or corporal by any company under his command; and if any company shall fail to elect all the warrant officers necessary for said company, according to the provisions of this act, he may issue a warrant to such member of such company as he may deem proper; and said commandant shall further have power to reduce to the ranks any non-commissioned officer attached to his regiment, whom, on complaint made, and due notice given, he shall find guilty of misconduct or neglect of duty. The commanding officer of any company, when so ordered, shall call out his company for the choice of Captain or Subalterns, and may call out his company for the choice of non-commissioned officers at any time in the year. The return of commissioned officers elected in any company shall be forthwith made to the Adjutant General, and a duplicate of the same to the commander of the regiment to which such company is attached; and if within ten days after such election there shall be no objection or remonstrance, commission may be granted as aforesaid.

Sec. 7. All general officers and their staffs, the Adjutant General, the Commissary General, the Quartermaster General, the Paymaster General, and the Engineer-in-Chief, and all field and staff officers, shall do duty on horseback. All other officers shall do duty on foot, except the officers of the cavalry and the horse artillery. The Commander-in-Chief-shall cause each com-
pany, regiment and brigade, to be numbered in such manner as he shall deem proper and best calculated to secure uniformity; each company, regiment and brigade, shall be known by its number and designation, which shall be registered in the Adjutant General's office.

Sec. 8. To every company there shall be one Captain, one First Lieutenant, one Second Lieutenant, and one Third Lieutenant ; four Sergeants, four Corporals, and three musicians. Non-commissioned officers shall be chosen from the members of the company to which they belong, or from persons not members of other companies ; and the musicians, not exceeding three in number, shall be appointed by the commander of each company.

Sec. 9. The Commander-in-Chief is hereby authorized and empowered to disband any military company or band, as the interest of the militia, in his opinion, may require; to discharge commissioned and non-commissioned officers, and all other persons who have performed the duty required by this act, or who from incompetency or other cause have failed to perform their duty ; to delegate to the Major Generals and the Brigadier Generals the power to discharge officers and other persons, and generally to exercise all the powers necessary to carry into effect the provisions of this act.

Sec. 10. Every officer of the line and staff, when so ordered by the Commander-in-Chief, shall furnish himself with a complete uniform, which shall be such as the Commander-in-Chief shall prescribe, and subject to such alterations as he may order, and all uniform, arms, equipments, and instruments owned and used by any officer, musician or private, or by any legally organized military company or band, shall not be liable to attachment, or to be taken on execution, for any debt contracted by such officer, musician, private, company or band. Every musician, officer, or private in the militia, whose duty it is to serve on horseback; shall provide for himself a good and sufficient horse.

Sec. 11. Whenever a regiment shall be ordered out for inspection, the Brigade Inspector shall inspect such regiment, agreeably to the rules adopted for the army of the United States, and he shall take an accurate account from personal inspection of the quality of the arms and accoutrements of both officers and privates, and whether they are unfit for service ; and he shall also examine the clothing of the men, and see whether they are in complete uniform, and make a report of the same to the Adjutant General. The commanding officer of each company shall make a return of the state of his company, with the number of men enrolled therein, and of all their arms and equip-
ments and amunition，to the commanding officer of the regiment， within ten days after the drill of the school of practice required by law．The commanding officer of each regiment shall make a return of the state of his regiment，with the number of men en－ rolled therein，and all their arms，equipments，and amunition， together with a roster of the field and staff and commissioned of－ ficers of his regiment，to the commanding officer of the brigade， within twenty days after the drill at the school of practice．

Sec．12．For the purpose of increasing the efficiency of the military arm of the State，there shall be established under the direction of the Commander－in－Chief，a military school of prac－ tice，which shall assemble once in each year，at such times and place or places as the Commander－in－Chief may appoint，and for this purpose he shall apportion the State into one or more mili－ tary districts，and may from time to time，at his discretion，al－ ter the same，or increase or diminish the number thereof．All the uniform companies of the State shall be required to assemble at the time and place，or times and places，appointed in their re－ spective districts for such school of practice，and shall be sub－ ject to all the regulations governing the military discipline of the State，either as established by law，or by the orders of the Commander－in－Chief．The Commander－in－Chief shall direct the course of instruction to be pursued in each district at such schools of practice；and shall forward his orders to the senior officers of the respective districts，at least twenty days prior to the time fixed for such school of practice to meet ；and it st \(⿴ 囗 十 l\) be the duty of such senior officer immediately to transmit such orders through the Colonels of regiments to the various compa－ ny commanders in his district．

\section*{ANNU AL PARADE FOR A SCHOOL PRACTICE．}

SEc．13．There shall be one parade annually for a school of practice，in the month of August or September，for not exceed－ ing four successive days，as the Commander－in－Chief shall di－ rect．The commanding officer of each company shall order his command to assemble at such time and place for a school of practice as may be designated by his superior officer，in pursu－ ance of this act，for drill，inspection and review．The com－ manding officer of the division，when he deems it expedient， may，with the consent and approbation of the Commander－in－ Chief，issue orders to the commandants of brigade，to assemble their respective brigades for a school practice，not to exceed four successive days，at such time as the commander of each brigade shall designate，between the tenth day of August and
the twenty-fifth day of September, in each year ; or if said commandant of division shall deem it more advantageous, he shall direct said commandants of brigade to issue orders to the commanding officers of their respective regiments, to order out their several regiments separately, within the above time specified for a school of practice, at such time as the commandants of said brigade shall designate.

Sec. 14. Whenever the members of any company are assembled for parade, or the choice of officers, a notice specifying the time and place of such parade or choice of officers, when read in the hearing of the person to be warned, or left with him at his usual place of abode, or addressed by mail to such person, three days previous to the day of such parade or choice of officers, shall be considered a legal notice. The commanding officer of the day at the school of practice, required by this act, may cause those under his command to perform any field or camp duty which he may deem proper, and may also put under guard for the day, any officer or soldier who shall disobey the legal orders of his superior officer, or in any wise interrupt the exercises of the day; also all other persons who shall trespass on the parade ground, or in any way interrupt or molest the orderly discharge of duty by those under arms. All orders for an encampment at the school of practice, and for inspection and review, shall be published at least twenty days previous to such encampment ; and all commanding officers may read such divisign, brigade, or regimental orders, and notify members of their command to appear as specified in said orders, for the purpose therein expressed, which notice shall be sufficient warning to all such members as are present.

Sec. 15. The Adjutant General shall be the active officer of the millitary organization of the State, and he shall be considered always on duty. He shall have an office at the seat of government, which shall be kept open during the usual office hours of the State offiters. All general orders from the Com-mander-in-Chief shall be published and forwarded through the office of the Adjutant-General, and the Adjutant General shall make out, countersign and transmit all military commissions conferred by the Commander-in-Chief in the organization of the militia of this State; and all reports on military affairs made to the Commander-in-Chief or to the Legislature, shall be made through the same channel. The Adjutant General shall keep a record of all the proceeding of his office, and annually on the first day of October in each year, shall furnish the Commander-in-Chief a roster of the general and field staff, and other commissioned officers, and also to procure and furnish at the ex-
expense of the State, all necessary blanks, blank books, and forms, which blanks, blank books and forms shall not cost more than one hundred dollars per annum, and to perform all the duties necessary to carry into full effect the provisions of this act; and he may employ a clerk to assist him in the duties of his office, which said clerk shall be entitled to receive for his services from the State, a salary not to exceed four hundred dollars a year; and the Secretary of State is hereby authorized to audit and allow the account of such clerk in the same manner as accounts of other clerks are audited and allowed. The Superintendent of Public Property is hereby required to furnish the Adjutant General with such stationery as he may require in his office in the discharge of his public duties, which stationery shall not exceed in amount one hundred dollars per annum.

SEc. 16. This act shall take effect from and after its passage and publication.

Approved May 12th, 1858.
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\section*{REPORT.}

To His Excellency, Alexander W. Randall,
Governor of the State of Wisconsin.
Sir:-In compliance with the requirements of law, and the established usages of the State Agricultural Society, the Executive Committee would respectfully report:

That during the past year, nothing extraordinary has occurred within the range of the duties of said Society; as hitherto its efforts have been mainly directed to the distribution of useful seeds and plants, together with such information as was available for their culture; to the offering of appropriate premiums for the most successful culture of the various leading crops; also premiums for the best essays and treatises on the leading subjects of Agriculture, Horticulture, Rural Architecture, \&c. \&c. But more particularly were the energies and resources of the Society devoted to the preparation for, and holding of the Annual Fair.

Among the seeds distributed by the Society during the past year, none other has been so prominent or important as that of the Chinese Sugar Cane (Sorgho Saccharattum).

The promising success of this cane, so far as tried, during the year of 1857, fully satisfied all who gave the subject attention, that its careful and intelligent culture would be found not only remunerative, but profitable, throughout most if not all of the settled portions of the State.

Therefone, for the purpose of promoting its more rapid dissemination and culture, by the agricultural masses of the State, the Society obtained a considerable quantity of the seed, from the regions south of us, where it had been more extensively cultivated and well ripened, and distributed it through the
agen of the members of the Society, the members of the Legislature, and such other opportunities as presented. Further, the Society offered liberal premiums for the best growths of the cane, as well as for the best processes of manufacture and production of molasses, syrup and sugar, therefrom.

The results of the foregoing efforts, so far as can be judged at this early day, haye fully equalled the anticipations of all parties, and in fact exceeded them; and it is a well settled opinion on the part of the Committee, that the experiment of the culture and manufacture of the cane has been fairly and fully tried, by thousands of the farmers of the State, and, so far as heard from, with nearly uniform and satisfactory success. And not only has the fact of the practicability of its culture been well established, but, what is still more conclusive and encouraging, a large amount of molasses, syrup and some common sugar, has absolutely been made. In fact, good judges estimate the saving to the State the present year, on account of these productions, of over a hundred thousand dollars; no insignificant item in times like the present.

What is'still further gratifying in the matter, is the fact that in all reasonably favorable cases, the seed of the cane ripened, during the past season, amply for all purposes of replanting; thus fully establishing the important fact, that it can and will usually ripen, except upon very unfavorable soil, or in unfavorable seasons.

The great and universal question first of all to be asked and answered in relation to it, "Will it pay"," is also "pretty' well settled, even by the imperfect experiments already tried. The bulk of them go to show, that an ordinarily good soil will as surely grow a good crop of it, as of Indian corn; and with but a trifle, if any more labor. And further, that a good ordinary crop will yield two hundred gallons of good syrup per acre, besides several tons of fodder and seed, from the surplus leaves and tops of the stalks.

The experience already had, also shows that, even with the imperfect machinery and information of the first experiments, the cane tras been grown and the syrup manufactured, at an average expense of not over twenty-five cents per gallon; being a saving of at least one hundred. per cent. of what a similar southern article would cost the merchants and the dealers of the country delivered in store; and nearly twice that saving to such consumers as produce it for their 0 wn use, and thereby save all intermediate profits.

If Sorghum has done this much for our people "in the green tree, what may we not expect in the dry ?" Highly important results to our State, as well as to the whole North-West, are
confidently predicted for this new item of production, in the future, and that at no distant day.

In all probability there will be ten times the amount of it cultivated the present year, that was during the past.! Judging from the entire success of many experiments of graining the syrup into tolerable brown sugar, no reasonable doubt seems to exist, as to its being generally done, as easily as the maple syrup, with a little more experience of cultivation, grind-i ing and boiling, and with more suitable apparatis. That our people will soon be able to raise their entire sugar and molasses crop, ahd may be a surplus for exportation, seems by no means improbable. The supplying of the home demand merely; will prove a saving of some millions per annum to the States, of money kept at home and paid for home labor.
The seed of the Hungarian Grass (Millium), a forage plan't that has been attracting considerable attention for the last two years, in Iowa, and other prairie districts, was also extensively. distributed over all parts of the State, last spring. What degree of favor or success it has met with, the Committee are not as yet very well informed; only a few reports having been received in relation to it. It is said to considerably resemble millet, except that it has more leaves, and makes mach better forage. It is said to thrive exceedingly well upon the high and dry prairies, especially in dry seasons, when timothy would prove a failure. Its success is understood to be owing tot its striking a deep root. The statements in relation to it, go to show thatit matures in a very short period, and yields from four to five tons per acre of hay and seed,-largely: of the lätter; but it has to be annually somn. Another season will do much in the way of deciding its merits and adaptation to our wants.
The Committee also circulated a quantity of Sweet Potatoes (received as a present from a gentleman in Indiana) quite extensively among the careful cultivators, for experimental trial and cultivation, and had the satisfaction of seeing a fine show of well grown tubers, at the State Fair, ais the result of the effort; clearly proving, (what wass, to be sure, partially known before, that they can be successfully cultivated in ample quantities, at least for the purposes of luxury and variety among our people. The Committee have given the'subject of improving the Seed Wheat of the State a good deal of attention, and have carefully investigated the often proposed plan of importing new seed from Canada. A very competent agent and practical farmer was sent by the Committee to the best wheat districts of Canada, in the antumn of 1857, (Hon. David Williams' of Walworth County,) to enquire into the matter, and report what seemed
proper to be done under the circumstances. After a careful examination of their various specimens of wheat, and a full int quiry in nelation to the insect depredations, and liabilities, he came to the opnclusion that importations should be made at. least with great care, to avoid the introduction of netw species of destructive insects, the liability of which seemed to him very great. A careful comparizon of the best specimens brought from Canada, with the bost from our own dry burr-oak distriots, shows but little if any superiority in the imported article; pretty clearly establishing the incorrectness of the quite common notion, that our wheat degenerates from cultivation, and needs a frequent renewal from Canada or elsewhere, to sustain its quality.

The Committee are fully of the opinion, that if our farmers. take more pains in sowing good clean seed upon dry and well cultivated soil, and harvest it before it shrinks and turns dark colored from over-xipeness and exposure to storms, that as handsome club wheat can be grown for an indefinite series of years as is at first sown, that the complaint of deterioration is more from the faulty cultivation than from any lack in the soil.

The annual Cattle Shaw and Fair of the Societty was held at Madison during the first week of October, and was, notwithstanding the rather inclement weather, largely attended by the sterling classes of the people, not only as exhibitors but as spectators. Some two thousand entries of animals, ariticles and products were made, embracing altogether probably a better show than was ever before made in our own, or any other State not older than ours. The show of horses; neat stock, sheep and swine, were all of a high order and good quality, and reflected much credit upon the enterprise and progressive spirit of our people.

On the other hand, the labor-saving machinery, both for agricultural and other purposes, was highly creditable to its inventors and manufacturers, and indicated a rapid progress in all the labor-saving arts of this wonderfully progressive age.

The products of the soil were in no way inferior to the other departments of the show, but proved conclusively that we had not only the climate and soil, biut the cultivators, that conid produce the most complete and ample results.

The fruit department particularly, notwithstanding the uifavorable season, was largely and splendidly represented, especially with the most sterling of all fruit, the apple, in great variety and profusion, and of as fair quality as any country can boast.

Several richly equipped and efficient appearing Military and Fire companies paraded upon the grounds during the

Fair, displaying superior tactics, and gaily enlivening the scene.

Altogether the occasion was one of extraordinary gratification and usefulness to all parties, and passed off with the utmost good feeling in all respects, evidencing anew to all observiers, that such agricultural jubilees are a natural outgrowth of our age and people, and highly proper to be encouraged and fostered, ass schools of usefulness for the great masses of the people.

The want of permanent and well fitted Hair Grounds for these occasionsis sidy felt, and is a source of large expenditure and trouble annually in making the requisite provision, saying nothing of the fact; that, at best, temporary arrangements buit poorly accommodate the interests and parties concerned. If some common central location could be agreed and settled upon, and fitted permanently for these purposes, it would greatly simplify, as well as diminish, the annual labors and expenditure's of the society. Until such permanent fitting is had, our agricultural fairs will fall considerably short of what they ought to be"
:The Executive Committee would express a wish that the law authorizing the collection of the annual statistics of the agricultural productions of the State, should be continued, and so amended, if need be, as to render its operation more certain and complete.

The collecting of such annual reliable information of the quantities of grain grown, of the various varieties; of the horses, the stock and animals; of the increase or decrease, advancing or retrograding, of the different interests, seems to them a matter of the first importance, not only to our own people, but to those looking this way from without the State for a market in which to buy or deal in our staple commercial products. When once fully understood by the officers whose duty it is to collect and embody such statistical facts, it would seem a simple duty to perform, and one that needs entail but little additional expense upon the people.

The great importance of the wool-growing interests to the State, and the commonly prevailing opinion that the business of sheep-keeping is to a considerable extent being abandoned throughout the State, on account of the ravages of dogs, seems to call for enquiry, and, if well founded, for judicious legislation, to arrest any retrograde movement of that kind.

In addition to whatever may be required upon the foregoing subjects in the way of legislation, the Executive Committee are of the opinion that few things could or would be more acceptable to the agricultural masses, than a large diminution in the amount of annual legislation and taxes. No sentiment or opinion
seems to be more indelibly engraven upon the public mind; than that there is a great opportunity for reform in these respeets. May they not hope, under the general pressure of hard times, and the economy consequent thereon, to witnesd an improvement in this direction?

The copy for volumes eight and nine, for the years 1858 and '59, of the transactions of the Sadibty, will be properly prepared for publication during the current year, and can be put to press if the Legislature deems it advisable to so order. The publication of these annual volumes of agricultural reponts has become an established practice in most of the leading agricultural States, and, when judiciously gotten up, are undoubtedly an embodiment of much valuable information, that would, in no other way equally effective, be brought before the minds of the masses of the people.

The Executive Committee would reccommend the publication of such a volume, embracing the two paist years, and ask the requisite legislation therefon.

A statement of the fisoal affairs of the Society, showing its receipts and disbursements, will be found appended hereto; and full and complete vouchers will be found on file in this office for all the items of each account; all of which is respectfully submitted.

\section*{Statrment of the Fiscal Apfarrs of the Wisconsin Stats Agricultural Society, for the year of 1858.}

\section*{RECEIPTS.}
To bolance over from 1857 ..... \$1,273 61 ..... 3,000 00
8: State appropriation
8: State appropriation* gross receipts from State Fair and life and annualmemberships, \(\ldots .\). ..................................... 6,323 04
c amount from Madison subscription ..... 1,199 25
EXPENDITURES.
By premiums paid for 1858, out of appropriation ..... \$2,641 00
diplomas all in all out of appropriation ..... 18150
Executive Committee expenses
38075
38075
" office expenses ..... 14710
" express charges
2550
2550
postage
postage ..... 5569 ..... 5569
" rent
20000
20000
" .: salaries ..... 1,00000
" "f fitting Fair Grounds, all in all ..... 1,957 00
" " arrearges of 1857 ..... 34723
* *. miscellaneous expenses of the Fair and during
the year
the year ..... 2,794 56 ..... 2,794 56
" " bills allowed and unpaid to December 10th ..... 72613
* balance of cash on hand ..... 1,339 44

In behalf of the Executive Committee,
State Agricultural Rooms,
D. J. POWERS, Secretary. Madison, January 1, 1859.
\(\downarrow\)


DOCUMENT N.

\section*{REP0RT.}

> Office of Board of Commissioners of Wisconsin State Hospital for the Insane, Madison, October \(1,1858\).

To His Excellency, Alexander W. Randall, Governor; and the Legislature of the State of Wisconsin.

The Board of Commissioners for the "Wisconsin State Hospital for the Insane," respectfully submit this their second Annual Report.

At the time of our last Annual Report, the Contractor had but just commenced work, and no estimate had been made to him. Owing to the lateness of the: season when the work was started, the early commencement of the cold weather and other causes, he did not bring the work forward, last fall, to that stage required by the terms of his Contract; still, in the year past, great progress has been made; and if sufficient means are provided by the Legislature, the Commissioners see no reason to doubt that the building may be completed by the time specified in the contract, viz: the 1st of 'September, 1859; and the necessary out-buildings and fixtures could be completed nearly as soon; so that the whole building might be ready for occupancy, at the latest, by the first of January following (1860).

Humanity, and the interests of the State, require that this Hospital should be completed and brought into operation at as early a day as possible.

We have been satisfied from nearly the commencement of our investigations and labors, that the building now under contract would be sufficient to give accommodations to but a small portion of the Insane of this State.

Our plans were therefore so arranged as to admit of the convenient erection of additional wings, from time to time as the necessities for the same should become apparent.

We last winter urged upon the Legislature, through its Committees, the necessity and economy of at once proceeding with the erection of the two additional wings on the West side of the Main or Central building, corresponding with those now being put up on the East side; and a Bill for that purpose was reported by the Committee on State Affairs, but failed to become a law.

The following Statement was then submitted by us to the Joint Committee on Claims, who had this matter unider consideration; and we incorporate it in this report as explanatory of our views at this time:

\section*{To the Joint Committee on Clains, of the Wisconsin Legi ture, A. D. 1858 :}

Gentlemen: Having learned that Senate Bill No. 375, entitled "An Act to appropriate to the 'Wisconsin State Hospital for the Insane,' a sum of money therein named, and to authorize the Commissioners to erect additional wings," has been referred to your Committee, we desire to present to you a statement of what has been done up to the 15th instant, what is contracted to be done the present year, and what amount of money will be required to comply with the terms of the contract on the part of the State.

We wish also to submit to your consideration some suggestions as to the expediency and necessity of providing for the additional wings, in pursuance of the Bill before mentioned, as recommended by the Committee on State Affairs, who have had the subject under consideration.

By reference to our Report, made October 1st, 1857, you will see that the lowest bid for the construction of the whole plan, as adopted by the Commissioners, comprising a central building, with two wings on each side, was ninety-eight thousand and nine hundred dollars ( \(\$ 98,90000\) ).

The Board, well satisfied that the best interests of the State required the completion of the whole plan at an early day, but knowing that the necessary outbuildings and apparatus for heating, ventilating, cooking and providing water for the Hospital, would cost a large additional sum, did not think it proper
make a contract that would lead necessarily, though indirectly, perhaps, to a greater expenditure than the one hundred thousand dollars ( \(\$ 100,000\) ) authorized by law; and accordingly accepted the proposal to build the main building, and wings on one side, for the sum of seventy-three thousand and five hundred dollars ( \(\$ 73,500\) ), thus keeping weli within our limits, and leaving to the Legislature the responsibility of directing the progress of this important work.

You will see by a very slight investigation of the subject, that a Hospital for the Insane is an expensive as well as an important institution. It has to combine the security of a prison, for the safe keeping of patients, with all the conveniences and appliances of a Hospital for their sanitary treatment, and of a dwelling for their residence. You will find that a very considerable portion of those who are stricken with the terrible disease of proper treatment.

A vital matter, in the treatment of the Insane, is their division and separation into classes, so that each class or form of the disease may have a different and an appropriate ward; and this creates a necessity for separate wings, in order to secure light and proper ventilation; and has led to the adoption of one general plan or style of building in all the modern institutions of this kind.

After the building now under contract is completed, (to cost \(\$ 73,500\);) the further sum of \(\$ 23,500\) will be required for outbuildings, machinery and apparatus for heating, cooking, and ventilating, \&c., meking total cost of buildings and appurtenances, when ready for occupation, ninety-seven thousand dollars ( \(\$ 97,000\) )-which will accommodate about one hundred patients; and these, to be properly classified and treated, must be of one sex only.

To erect the additional wings proposed, will cost an additional sum of about thirty thousand dollars . \((\$ 30,000)\), although at the time the present contract was let, the proposition of the same contractor was to build it for the sum of twenty-five thousand four hundred dollars \((\$ 25,400)\).

> But say the cost will be
> For heating, ventilating and plumbing said wings \(\quad \begin{aligned} & \$ 30,000 \\ & 0,850 \\ & 00\end{aligned}\)

Making total cost of wings on west side - - \(\$ 32,85000\)
To which add the cost of main building, and wings
on the east side, with necessary machinery, \&c. \(97,000.00\)
And you have the total cost of whole. - \(\quad\)\begin{tabular}{|l|l}
\(\$ 129,85000\)
\end{tabular} which will accommodate about two hundred patients,-an equal number of each sex.

The expenses for salaries of Commissioners and Architect would be about the same for the whole, as for that portion now under contract.

It will thus be seen that the capacity of the institution for usefulness increases much faster than the cost; and this will be true also of the operating expenses.

It must be evident to all that the additional wings proposed, can now be added and carried up with the rest of the building, much more cheaply and conveniently than at any future time.
You will see by the annexed estimate in detail, that to comply with the contract now let, will require, in available means, for this season, the sum of eighteen thousand two hundred dollars
To carry up the additional wings and bring them to
the same stage as the other portion, will require
the additional sum of - \(-18,80000\)
Making total sum required for 1858 - \(\$ 37,00000\)
By omitting the plastering and floors this season, the whole can, in the opinion of the Commissioners, be satisfactorily carried on the current year for the available sum of thirty thousand dollars ( \(\$ 30,00000\) ).

Commending the subject to your oreful consideration, we are, \&c. \&c.
[Signed by the Commissioners.]
February 16, 1858.
The contract requires that the building shall be enclosed, the floors laid, and the plastering done by the first day of December next; and the work is now in such a state of forwardness as to warrant the expectation of its being complied with; so far, at least, as to put the building in a condition to bear the storms of winter without injury.

The following is an account of the expenditures made by us on account of this institution, during the past year:

\section*{DISBURSEMENTS}

For the fiscal year ending Sept. 30th, 1858: Oct. 2, 1857 Beal \& Wilson, for advertising
"Proposals" \(\$ 16.20\)
\begin{tabular}{|c|c|c|c|c|}
\hline 66 & 66 & \(y, 6\) & 6 & 1840 \\
\hline 66 & 6 & L. M. Orvis, & 66 & 3825 \\
\hline 66 & 66 & S. S. Richards, & 66 & 1620 \\
\hline 6 & 66 & A. C. Robinson, \({ }^{6}\) & 6 & 2400 \\
\hline 66 & 66 & John C. Ryan, \({ }^{\text {a }}\) & 66 & 1825 \\
\hline 6 & 66 & B. E. Hale, & 66 & 1645 \\
\hline 66 & 66 & R. B. Wentworth, & 6 & 1840 \\
\hline 6 & 66 & King, Jermain \& Co. & 66 & 6300 \\
\hline 66 & 66 & M. Culloton, " & 66 & 1645 \\
\hline 66 & 66 & B. F. Davis, & 66 & 2800 \\
\hline 66 & 6 & Bertram \& Stephens, & & 1260 \\
\hline
\end{tabular}


The Commissioners have deemed it expedient, in but few instances, to deviate from the original contract, looking to permanence and durability in all the details of the building,-such as substituting an iron cornice in place of wood; but in all such cases, the price to be paid for the work has been agreed on with the contractor, upon fair terms.

In June last, the Commissioners entered into contract with Neal Howie, for clearing and grubbing the grounds, for the sum of nine dollars per acre; and he has nearly completed his work, in a very satisfactory manner.

The cost of the work to be done, and materials furnished, during the coming year, in accordance with the terms of the contract with Nelson McNeal, will be, - - - \(\$ 45,20000\)

Amount of former appropriations, unexpended, 15,990 00
\begin{tabular}{|c|c|}
\hline \begin{tabular}{l}
Balance, \\
Salaries and contingences, forcoming year,
\end{tabular} & \[
\begin{array}{r}
\$ 29,21000 \\
2,50000
\end{array}
\] \\
\hline Amount required for the work under contract, & \$31,710 00 \\
\hline For building the Engine House, Laundry and & \\
\hline Bakery, and puting in the heating, ventilating & \\
\hline and cooking apparatus, and plumbing for. & \\
\hline main building and wings, now in process of & \\
\hline erection, & 23,500 \\
\hline
\end{tabular}

Total amount of appropriation, to put the institution in running order, - - \(\$ 55,21000\)
If the Wings on the West side are ordered by the Legislature, and it is thought best to have the institution opened for the reception of patients, and we see no good reason why it should not be, before the meeting of the Legislature in 1860, then it will be necessary to make appropriations for these several objects; and also to pass lawis providing for the proper organization of the institution.

Let us repeat, that by the terms of the present contract, the building will be finished on the first of September next; and unless means are provided, at this session, for properly opening and operating the institution, over four months will pass before the meeting of the next Legislature, after which, nearly the same length of time mast elapse before it can be ready for the reception of patients; thereby losing the benefits of the Hospital for a large portion of the year.

No person, we apprehend, need be reminded that there is at present, a pressing necessity for an institution for the treatment of those unfortunate persons in our midst, who are fast becom-
ing incurable and hopelessly insane, for want of proper treatment, a burden to their friends, a source of apprehension and danger in the community and expense to the State.

It remains, therefore, for you, the guardians of this unfortunate class in the State, to determine upon the propriety of making the necessary provisions for this object, at the earliest possible time.

\author{
L. J. FARWELL, J. B. McGREGOR, LEVI STERLING, Commissioners.
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\section*{APPENDIX.}

\section*{ORGANIZATION.}

At a meeting of the "Association of Medical Superintendents of American Institutions for the insane," held at Baltimore in 1852, the following series of propositions in reference to the organization of Hospitals for the Insane was unanimously adopted:
I. The general controlling power should be vested in a Board of Trustees or Managers; if of a State Institution, selected in such manner as will be likely most effectually to protect it from all influences connected with political measures or political changes; if of a private corporation, by those properly authorized to vote.
II. The Board of Trustees should not exceed twelve in number, and be composed of individuals possessing the public confidence, distinguished for liberality, intelligence, and active benevolence, above all political influence, and able and willing faithfully to attend to the duties of their station. Their tenure of office should be so arranged that when changes are deemed desirable, the terms of not more than one-third of the whole number should expire in any one year.
III. The Board of Trustees should appoint a Physician, and, on his nomination, and not otherwise, the Assistant Physician, Steward, and Matron. They should, as a Board, or by committee, visit and examine every part of the Institution at frequent stated intervals, not less than semi-monthly, and at such other times as they may deem expedient, and exercise so careful a supervision over the expenditures and general operations of the hospital, as to give to the community a proper degree of confidence in the correctness of its management.
IV. The Physician should be the Superintendent and chief executive officer of the establishment. Besides being a welleducated Physician, he should possess the mental, physical, and social qualities to fit him for the post. He should serve during good behavior, reside on or very near the premises, and his compensation should be so liberal as to enable him to devote his whole time and energies to the welfare of the hospital. He should nominate to the Board suitable persons to act as Assist-
ant Physician, Steward, and Matron. He should have entire control of the medical, moral, and dietetic treatment of the patients, the unrestricted power of appointment and discharge of all persons engaged in their care, and should exercise a general supervision and direction of every department of the Institution.
V. The Assistant Physician, or Assistant Physicians, where more than one are required, should be graduates of medicine, of such character and qualifications as to be able to represent and to perform the ordinary duties of the Physician during his absence.
VI. The Steward, under the direction of the Superintending Physician, and by his order, should make all purchases for the Institution, keep the accounts, make engagements with, pay and discharge those employed about the establishment; have a supervision of the farm, garden, and grounds, and perform such other duties as may be assigned to him.
VII. The Matron, under the direction of the Superintendent, should have a general supervision of the domestic arrangements of the house, and, under the same direction, do what she can to promote the comfort and restoration of the patients.
VIII. In Institutions containing more than two hundred patients, a second Assistant Physician and an Apothecary should be employed; to the latter of whom, other duties, in the male wards, may be conveniently assigned.
IX. If a Chaplain is deemed desirable as a permanent officer, he should be selected by the Superintendent, and, like all others engaged in the care of the patients, should be entirely under his direction.
X. In every hospital for the Insane, there should be one supervisor for each sex, exercising a general oversight of all the attendants and patients, and forming a medium of communication between them and the officers.
XI. In no Institution should the number of persons in immediate attendance on the patients be in a lower ratio than one attendant for every ten patients; and a much larger proportion of attendants will commonly be desirable.
XII. The fullest authority should be given to the Superintendent to take every precaution that can guard against fire or accident within an Institution, and, to secure this, an efficient night-watch should always be provided.
XIII. The situation and circumstances of different Institutions may require a considerable number of persons to be employed in various other positions; but in every hospital, at least all those that have been referred to, are deemed not only desirable, but absolutely necessary, to give all the advantages
that may be hoped for from a liberal and enlightened treatment of the Insane.
XIV. All persons employed in the care of the Insane should be active, vigilant, cheerful, and in good health. They should be of a kind and benevolent disposition; be educated, and in all respects trustworthy; and their compensation should be sufficiently liberal to secure the services of individuals of this description.


\section*{REPORT}

OF The

\section*{COMMISSIONERS}

\author{
OF THE
}

\section*{GEOLOGICAL SURVEY.}

MADISON:
ATWOOD \& BUBLEE, PRINTERS
1858.

\section*{REPORT by JAMES HALL, Esq.}

\section*{To His Excellency, Hon. Alex. W. Randall, Governor of the State of Wisconsin.}

SIr:-I submit herewith the statement of Col. Whittlesey, relative to his explorations between the Menomonie and Oconto Rivers. He is now engaged in preparing his report upon this region, which, as soon as completed, will be subject to your order, or will be reserved to be incorporated in a report embracing the results of the examinations of the entire region occupied by the peculiar Geological formations mentioned by Col. Whittlesey.
By the terms, of my contract with the State, I am held responsible for the preparation of a Report on the General Geology and Palæontology of the State; and during the last winter, in conference with the Legislative Committees having charge of this subject, I stated the plan of the work which I had proposed to accomplish, in carrying out the objects of the law. Col. Whittlesey, having had much experience in the exploration of the region bordering Lake Superior, I wished to engage his services for a thorough exploration of the region lying north of the outcrop of the Potsdam sandstone. This I expected to do in conjunction with my colleagues, Dr. Carr and Prof. Daniels; since the results would be more important in the local and economical geology than in the general geology, which, for that region, would be easily accomplished. One of my first objects therefore, after the arrangements for prosecuting the survey had been made, was to secure the accomplishment of this work by an engagement with Col. Whittlesey.

I had also proposed to secure for the State Report, the completion of a carefully surveyed map of the lead region, already begun and much advanced by Prof. J. D. Whitney. I' conceive this to be a very important object, since, notwithstanding the long time that this region has been known and worked for its lead ores, there is yet no máp on which the lead crevices aro shown, or the extent and direction of the workings heretofore carried on. It is very evident therefore that the completion of such a map must be the first step towards a correct knowledge
of the relations of the veins or crevices to the strata which they occupy, and a preliminary measure to any future plans of explorations or mining by a different mode than that heretofore proposed. The propositions that have from time to time come before the Legislature of the State, for extensive boring, or sinking of shaft, to great depths, to test the existence of ore at deeper levels, can only be prudently acceded to after an accurate map of this kind shall have been completed, and the subject well considered, with the information derived from the experience of all the previous workings. I shall urge most emphatically, that means be taken for obtaining such a map; and, so far as in my power, will make arrangements for the prosecution of the work.

During the past season my engagements have permitted me to be only a short time in the field, to determine some points along the Mississippi river, for the completion of a geological section. Had my time been otherwise unoccupied, the means at my disposal would not have allowed me to give much time to exploration.
The expenses of Col. Whittlesey and his assistants require an expenditure of \(\$ 1,200\) during the season of exploration; and to complete the work on the southern slope, according to his estimate, two seasons more will be necessary, and two seasons of exploration should be given to the Lake Superior region. These explorations, together with the work necessary to complete the map, will require an expenditure which, if incurred by myself, will consume nearly or quite all the funds available by the terms of my contract, leaving little or nothing to be expended in the General Geology and Palæontology, which require at least one-third of the entire labor of the survey.

Under these circumstances, I would suggest the inquiry whether the funds of the appropriation not expended, by, the delay in making the contracts, may not be appropriated to the explorations I have begun, and which are so important for a proper and creditable Geological Report. Unless some such arrangement can be made, I shall be compelled to limit these explorations in the north to the determination of the general geological features alone, in order to reserve the means of completing my portion of the work according to my engagement with the State.

In connecting myself with this survey, I have been influenced by no mercenary motives, and my desire is to be able to make for the State of Wisconsin a Geological Report that may take rank with any produced by the adjoining States. I know quite well that she has within her limits the resources and materials, both in an economical and scientific character, to produce such
a work; and I cannot doubt that the means will be provided to accomplish the results, and to place them in this intelligible and important position, where the knowledge can for all future time be acceptable to the public.

During the next season I shall be able to give much time to field exploration, with a view to the preparation. of a general geological map of the State, and the study of the fossils of the successive formations.

> I have the honor to be, with great respect, Your Excellency's obd't serv't., JAMES HALL.

Repport of Progress for the region between the Oconto and Menomonee Rivers.

\section*{(By Charles Whittlesey.)}

The detailed examinations in which I have been engaged the past season were confined principally to a tract east of range 15, and north of the Oconto river. This tract has for its boundary the Menomonee river, which is also the boundary of the State in that direction, and on the north, the Wessokota or Brule river.

In 1850 I passed up the Menomonee as far as the Irwin Falls, and examined the rocks to the east of the river in Michigan. Here the magnetic and specular ores of iron were found, and beautifully veined marbles. The system of magnesian slates, extending from Carp river, on Lake Superior, westward and south-westward, which embraces the metamorphic limestones and the iron, was then traced to the State line of Wisconsin.

During the explorations of the present year, in tracing that system within this State across the Menomonee river, I had the satisfaction to find that it produces here both iron and marble, in quantities that are inexhaustible.

I cannot in this note, nor until the analyses are completed, give an idea of the value of the ores, but I am satisfied that whenever a mode of cheap transportation is provided, they will attract notice.

Both the ores and the marbles exist on both sides of the river convenient to water power that is unlimited. A considerable portion of the deposits of iron have hard wood near at hand suitable for coal. It would be in accordance with geological principles to have found gold in the quartz veins of the talcose and chloritic slate of this region, but I have seen none.

Reports have been circulated of discoveries of this precious
metal on the waters of the Michigummi. It has also been stated that Dr. Douglass Houghton, in 1845, found specimens of it in the slates of Dead river, in Michigan. I have seen in the veins of vitreous and ferruginous quartz of the Bad river, in Wisconsin, and of the Menomonee, specimens in which I had expectations of seeing native gold on close inspection; but as yet, neither in the matrix nor in the sands of the river, have I been able to discover it.

As a question of practical mining, I should not attach much importance to such a discovery, for the veins are too few, light, and irregular to produce much of this or any other metal. Few of them, indeed, deserve the"name of veins, but rather of nests or segregations of quartz, without parallelism or walls. They are round, flattened, or wedge-shaped masses, from a few pounds to two or three tons weight, attached in general to the enclosing rock, containing in the interior both copper and iron pyrites.

The iron and the marbles must therefore be regarded as the valuable minerals" of the region.
Without some examination of the rock below the surface, it is not easy to judge of the value of roofing slates; but I have seen many places where the magnesian and siliceous schists would be worthy of trial for quarries of this material.

A belt of excellent hard-wood land stretches north-easterly from the Wolf river, in Outagamie county, nearly parallel with the western shore of Green Bay, to the Menomonee river, and even beyond this river into Michigan as far as Bay de Noquet. The timber is principally beech and sugar maple, with linden and elm, indicating a rich and friable soil, and one that will eventually be regarded as the best of the State.
During the"past"season, and in 1849, I have made partial examinations between the Oconto and the Wolf rivers south of the Third Correction Line, but not sufficiently minute to warrant a report. For that between the Oconto and Menomonee, the report can be made when the analyses are ready.
At my request, D. Underwood, Esq., of Green Bay, has taken hourly observations upon thefluctuation of level of the water at that place. I have also the observations of I. A. Lapham, Esq., of Milwaukee, extending through several years prior to 1850 , and of Cols. Kearney and Graham, of the topographical corps at Mackanaw and Chicago.

These will enable me to discuss the subject of fluctuations for Lake Michigan, one which is of more practical consequence than is generally admitted.

On the part of Professor Carr, I had the assistance of Mr . Richard L. Hall, of Oconto, who proved to be an excellent
woodsman and explorer. With the knowledge already acquired of the system of igneous rocks north of the Potsdam sandstone, I consider that two seasons more with the same party would be sufficient to complete the explorations of the waters that run southerly as far west of as this goes north to the St. Croix river.
(Signed) CHARLES WHITTLESEY.

\section*{REPORT by EZRA S. CARR, Esq.}

\author{
To His Excellency, Gov. A. W. Randall:
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SIr:-My contract with the State makes me responsible for the Agricultural portion of the survey, the arrangement of the collections, analysis of the soils, ores, \&c. \&c.

During the past season I have made explorations in eastern and north-eastern portions of the State, (a part of the time in connection with Col. Wittlesey;) and made extensive collections of the rocks, fossils, ores, and economical materials. The collections thus made are temporarily arranged upon shelves in the University buildings, for study and examination. Some progress has also been made in the analysis of ores and rocks, for the purpose of settling some questions of scientific interest. From the nature of the case, any detailed report before the facts and materials are collected and compared, must be partial and imperfect.

It is my design to secure a complete collection of all the rocks, ores, fossils, building materials, soils and sub-soils, woods, and whatever illustrates the scientific and economical resources of Wisconsin; to make such analysis as will determine their economic value, and to have the collections so arranged that they will prove equally valuable for purposes of study and research to citizens at large and scientific men, and valuable in all future time for purposes of illustration and comparison.

Not having been able to devote my whole time to the purposes of the survey, I have expended a portion of the funds at my command, in furthering the work of General Geology and Palæontology.

I have been assisted by Mr. T. J. Hale, who has rendered valuable service in making collections.

All of which is respectfully submitted.
EZRA S. CARR.
University of Wisconsin, Jan. 1st, 1859.

\section*{REPORT by EDWARD DANIELS, Esq.}

\section*{To His Excellency, Alexander W. Randall, Governor of Wisconsin:}

As one of the State Geological Commission, appointed under the act of 1857 to execute a Geological, Agricultural and Mineralogical Survey of the State, it is made my duty to report annually to the Governor, as to the progress of the work under my charge.

Your Excellency is well aware of the delay occasioned in the organization of the survey, and the late period in the season at which the appropriation could be made available for carrying on the work. It cannot of course be expected that extensive or matured reports could be,made at this time.

With some slight interruptions, I have spent the entire season in the field, as long as the weather would permit. My work has been mainly confined to the Northern and Western portions of the State. I have explored the country bordering the St. Croix, above the Falls, and lying between that river and the Chippewa; also the district lying between that River and Lake Superior. I have also made a reconnoissance of the South Shore of the lake, and penetrating inland from twenty to thirty miles, traced out the remarkable iron deposits of the Penokee Mountains.
During the latter part of the season, I have been employed upon the local and economical Geology, but the long continued rains have rendered our work slow and disagreeable. In these distant and unsettled regions, where the surface is covered with a dense, tangled forest, and no mode of travel is permitted, except on foot, and where all.our provisions, camp equipage, instruments, and specimens collected, have to be carried upon the backs of men, rapid progress is impossible, even in the best weather; but when the rivers and swamps are flooded, as was the case last season, field operations are materially impeded. It is not my purpose to give at this time any detailed report, it being agreed by the Commission to present a full report at as early a future period as may be consistent with thorough preparation. It is however proper to call attention to the fact, that
this unsettled district of the North-west, which I examined last season, including the Counties of Polk, Douglas and La Pointe, has been very much underrated. Though much remains to be done in the detailed Geology of this region, we may be certain that vast Mineral and Agricultural as well as Manufacturing resources, here await their development. The soil, though generally sandy, is far from sterile; and indeed, over more than half the district, is of the first quality. It has its prairies, openings, and burnt districts, alternating with the noblest forests of Sugar Maple, Ash, Elm, Basswood, Oak and Yellow Birch, and occasional sterile tracts, where the vegetation is poor and stunted.

The surface is rarely broken, except along the dividing ridges, and near the streams. Marshes of considerable extent occur, but in most cases thcy sustain a fine growth of grass, or are capable of being reclaimed by drainage. It is finely watered by rapid flowing streams, which furnish immense water powers. It possesses vast lumbering resources in its forests of pine, cedar and hemlock, which are more extensive than I have seen elsewhere in the State. The climate is also fine and healthy, the billious diseases common to the West being entirely unknown.

The snow falls early, and covers the ground all winter, furnishing excellent roads, and protecting the earth from frost, so that the soil is ready for cultivation as soon as its covering has melted away in the spring. Notwithstanding the long winters, the cold is not practically so severe as farther South, on account of the shelter afforded by the forests, and the effect of the lake in modifying the temperature.

Owing to this fact, and some local climatic influence, we find vegetation at Prescott and Hudson, near the mouth of the St. Croix, as far advanced at midsummer as it is on similar soils two hundred miles further South. When, however, we cross the dividing ridge, into the basin of Lake Superior, this influence is not felt, and the effects of high latitude are seen in the late vegetation. Yet, even here, early varieties of corn can be ripened, and winter wheat, oats, beas, beans, rye, potatoes, and garden vegetables genreally, grow in the highest perfection.

The apple, plum and cherry, grow and bear well at La Pointe; and currants, gooseberries, raspberries, whortleberries, \&c., in numerous varieties, are found wild in the greatest abundance, over all this Northern region.

The soil and climate are eminently favorable for grass, which grows wild, furnishing the pioneer with natural hay; even in the dense woods, high up on the mountains, a sweet, tufted, nutritious grass offers excellent summer feed for stock. The mineral resources also promise richly. The most important of these
are the great deposits of iron ore found in the Penokie Mountains, about thirty miles inland from the head of Chegwomigon Bay.

These iron beds follow the mountain ridge through several townships, having a direction a little North of East. They are associated with talcose, silicious and clay slates, quartz, conglomerates, and other metamorphic rocks as the Azoic system. Intrusions of trap, granite, and sienite also occur; the whole mass highly inclined, and rising about twelve hundred feet above the lake.

The ore is principally the magnetic and brown oxide, with traces of specular iron, and occurs in seams parallel with the stratification, varying from a mere line to fifty feet in thickness; it is of good quality, well located for quarrying, and practically inexhaustable. Combined with the ores at Iron Ridge, described in my last winter's report, it would furnish nearly every variety of iron required for use.

These ores will bethoroughly analyzed, and a full reportupon them presented at a future time. They form a veryimportant item in the inventory of mineral wealth, and only railway communication is needed to render them sources of wealth to private enterprise, and to the State. On the Upper St. Croix, and in the unsurveyed district between the Nemakagon and Lake Superior, I discovered several deposits of similar ore, which require a fuller examination tos decide as to their extent and value.

The same may also be said of numerous discoveries of copper in that quarter. I have found extensive beds of roofing slate, excellent granite, sienite, and sandstone, for architectural purposes, and indications of marble, in place, which justifies further search for that valuable material.

As a whole, this portion of our State is a very valuable part of its possessions, and holds out many inducements to settlement. Its resources are varied, and its natural facilities for commercial intercourse unsurpassed. The river St. Croix, which flows along its Western border, is navigable with a little improvement, as high as Gordon, in township 41, range 16 west, only sixty miles south of Lake Superior.

The great lake, with its deeply indented shores, offers to the region South of it, the cheapest possible outlet for its surplus products. The lands in this district are almost entirely open to settlement, few having yet been made. Large colonies can find eligible sites for towns, and the best land around them, without being compelled to scatter their members to avoid previous entries by speculators.

A very considerable local market for agricultural products al-
ready exists, and will constantly increase. Those who seek a fine Northern climate, may find in the basin of Lake. Superior and the country bordering the St. Croix, the counterpart of New England, in whatever is most desirable there.

The general Geology of the State is now pretty well determined, so that the local and economical Geology can be worked out successfully. During the present winter, every arrangement will be made to prosecute the survey vigorously next season.

\author{
EDWARD DANIELS.
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\section*{SECOND ANNUAL REPORT}

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OF THE
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COMMISSIONERS APPOINTED TO LOCATE AND ERECT A HOUSE OF REFUGE FOR JUVENILE DELINQUENTS.

\section*{To his Excellency, Alex. W. Randall, Governor of the State of Wisconsin:}

In accordance with the act of the Legislature, providing for the location and erection of a House of Refuge for Juvenile Delinquents, approved March 7th, 1857, the undersigned, Commissioners appointed in decordance with, and to carry into effect the provisions of, said act, proceeded to examine like institutions in other States, and adopted a plan which might as economically be erected and built in sections or divisions, and at different times, as the State may need as to be built at once. The plan consists of six sections or divisions, but more properly of only three, as the plan consists of three independert; detached and parallel buildings, fifty feet apart, all united by a narrow corridor, nine feet wide, passing directly through and between said buildings, dividing each in the centre; the rear of which is for delinquents, and the front for the offices and families connected with the institution. The appropriation made, at the passage of the act, not being suffcient to build more than one section or division, that part of the building for the use of delinquents was put under contract. The prices of the work, for which the contriactor agreed to perform the samejwere so favorable, that a clause was inserted in the contract, holding the contractor to build the second section of the work for like prices with the first, whenever an appropriation for that purpose should be made by the Legislature, and upon order of the Commissioners:

The second section being almost an indispensable addition to the first, being designed for the accommodation of the offcers, their families, school room and chapel for the institution,
it was thought that the Legislature, on presenting to them the plan of buildings and the cost of such buildings for other States, would not hesitate a moment to grant the appropriation needed for the second section ; but the bill having passed the Senate, was defeated in the Assembly, on the plea of hard times, much to the disappointment of the friends of the institution. The Commissioners do not deem it necessary, in this Report, to repeat statistics and deductions from such presentations, (as contained in our first report), showing the utility and imperative necessity of erecting and supporting by the State, these institutions; for the benevolence, economy, and necessity of erecting and supporting institutions of this kind are now so universally admitted, that almost every State in the Union has built from one to three Reform Schools for children, costing from \(\$ 40,000\) to \(\$ 400,000\) each.Also many of the liberal governments of Europe have, for several years past, adopted, successfully, the same method for reclaiming vicious and unfortunate youth; and the general information now on the subject, is such, that every well informed mind must be possessed of evidence sufficient, without labored argument, to see the necessity and practical utility resulting from having institutions adapted to reclaiming and educating all vicious.and unrestrained youth.

We have thus far discovered no reason to change any of the plans arranged, biut as the work has progressed, have become more deeply confirmed in their propriety and adaptation to the end sought. The Commissioners were unable to proceed with the second division of the plan, and finish the work convenient for occupacy, for want of the additional appropriation before asked. This delay of the work has called forth many inquirifes, "when will the House of Refuge be ready for inmates?" from almost all parts of the State. These inquiries, emarating from Jurcrs, Justices of the Peace, and Judges of bar courts, who are, of necessity, under the law, required to convict and seitence to Prison the youth of our land, deepen the conviction of the:gross wiekedness and injustice of Cheristiam or horal people consigning to pribons and pernicioun essodiatest the ignonanit, unfortunate, degtitute, and unrestrainded ylouth of our land.

Having fot their companions thileves, swindlere, burglars, and felons of edvery kind where they talke lessons in criminal practices, they havectaeir former propensities to erime quickened and strengtheried new crimen! suggested, with the most ingenious mbides of perpetration hand surest mans of concealment; then trumed lobse topon sotiety; they are practieal illustrations of the sad results of base associations, and living proofs
of the truth of the maxim that "evil communications corrupt good manners."

It is undoubtedly true that, with few exceptions, the great amount of crime with which the world is now deluged, which not only works its desolations in darkness, but stalks abroad at noon-day, not only in old and crowded cities, but in new and sparsely inhabited regions, has its origin mostly, in the neglect of early moral training. The present may well be called an era of invention and improvement; and while great good has resulted to the world from scientific developments in the new facilities given to man for his rational enjoyment; while knowledge is being universally diffused, which rightly directed, is an inestimable power to promote human happiness, the conviction forces itself upon the understanding that knowledge without moral principle to give it direction, is but a monster clothed in all the terrors of crime; and, as the permanent prosperity of a State or natibn, can only hate for its basis the morality and integrity of its citizens, and its wealth and splendor achieved by their enllghtened labors, it seems that moral principle should be cultitated and strengthened before science should be committed to the guidance of a child. The commisioners invite and request an examination of the plans, wokk d \(\varphi\) ne, disbursements made, and of any other matter pertaining to the erection of the building entrusted to them; and if the Legislature consider it of sufficient importance, or desire to execute the contemplated benevolent design indicated by the passage of the act "to provide for erecting a House of Refuge," it will be necessary, as was stated in our last report, to make an additional appropriation for this purpose.

On calculations made, it will cost, to finish and prepare for use one building, including two sections of the plan, an appropriation of \(\$ 20,000\) additional to what has heretofore been made ; and if such appropriation is to be made for this object, it should be done as early in the session as possible, in order to enable the contractors to provide lamber and stone on the ground daring the winter, for the purpose of admitting an expeditious prosecution of the work as soon as the weather will become favorable for building in the spring, that the work may be completed before the return of cold weather in the fall.

The whole of one building with capacity to contain from eighty to one hundred inmates, may then be fully completed and fitted for use by the first day of October next. The work has progressed as fast as circumstances would admit. The division contracted has been built and enclosed, with the ex-
ception of putting on the slate, which are on hand and all ready to lay. The work has been performed in a workmanlike manner, and is equal in quality to any work of the kind in the State. Mr. Leander Hill, the contractor of the carpenter work, and Mr. Gill, the subcontractor to lay the stone, have both performed their work promptly and faithfully, and. the building exhibits an excellent proof of their skill. The character of this institution is such that it is designed to educate as well as reform its inmates, and in view of that fact, the commissioners recommended, in their last report, to change the name from House of Refuge to State Re. form :Schoot, which recommendation was not acted upon nor noticed, the latter being its appropriate name and more mild in its application, and the fact that the name will follow the child with less odium, are, to the commissioners, sufficient reasons for renewing the recommendation for such change; as in the plan of the building, the prison form has been entirely avoided, in consequefice of dreaded ássociations, so in its title, an appropriate as well as the least objectionable name should be used; For full particulars, plan of building, contracts for same, \&c., see last report.
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\left.\begin{array}{l}
\text { MARTIN MITCHELL, } \\
\text { EDUAKD PALMER, } \\
\text { WIAOHELD. BACON, }
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Waukesha, Oct. 1,18ă8.

\section*{REPORT}

Of W. D. Bacon, Superintendent of House of Refuge Building, from date of last Report, January 1, 1858, to October 1st, 1858:

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\section*{FOX \& WISCONSIN IMPROVEMENT.}

Hon. Alexander W. Randali,
Governor of Wisconsin:
Dear Sin-The Fox \& Wisconsin Improvement Company, by the act chapter 112 of the laws of the State of Wisconsin for 1856 , are required to do certain work to complete the improvement of the Fox river, and perfect the navigation of the same from Green Bay to the Wisconsin river, and in order that the Governor and the Legislature, and through them, the people may know what this company have done to carry out the designs and intent of that act, so far as the completion of the work is concerned, the undersigned begs leave to make the following

\section*{REPORT:}

Since the passage of the act above referred; the Company have been actively engaged in the prosecution of the work at different points on the Fox river, and have completed the lock, dam, and section at Little Kankanna, the section at Menasha, and the lock at Fort Winnebago. The lock and section at Rapid Croche is about four-fifths completed, and will be brought to use by the first of June, 1859. The lock and dam at Montello is over one half finished, and will be completed by October, 1859.

The locks at Depere and Portage City are not yet commenced, but will probably be built during the coming year. They are in such shape as not to interfere with the navigation. The Canal at Portage City is not finished, but will progiess during the year 1859, and is now in a condition to pass boats up to the city.

A large amount of dredging has been done on the Upper Fox river, and by the opening of navigation next spring there will be no trouble in passing steam boats from Green Bay to

Portage City, and barges will be able to pass out into the Wisconsin river.

The Company have two powerful dredge boats, which will be engaged in deepening the upper Fox at all points which may be necessary during the next year.

Two wing dams have been built in the vicinity of Princeton on the bars, which contract the water and form a good channel over the bars. Several more wing dams will be built the coming year between Princeton and Berlin, and these, with the dredging which will be done, will form a good channel for boats drawing 31.2 feet of water at all places on the upper Fox during ordinary low water in said river.

There is no doubt but the navigation will be in good order from Green Bay to Portgage City, during the coming season, for boats drawing 3 feet of water, and after that for boats drawing 4 feet of water from Green Bay to Oshkosh and Fond du Lac, and \(31-2\) feet of water from. Oshkosh to Portage City, as required in said act:

The navigation of the lower Fox from Green Bay to lake Winnebago, was opened in June, 1856, but owing to the dam and lock not being built at little Kankanna, it was suspended in the latter part of the season. In 1857 the navigation was good until September, and from that time to the middle of October, the time the dam above mentioned was completed, there was some difficulty from Rapid Croche to this point, a distance of six miles, but after the dam was finished navigation was perfect.

During the season of 1858 there was no interruption of navigation of any moment, except for a few days about the first of May, when a break occurred in the bank of Canal at Menasha. Steamboats have made their regular trips daily from Green Bay to Oshkosh and Fond du Lac. They have also run regular from Oshkosh to Berlin, and for as considerable portion of the year from Berlin to Montello and Peckwauka, and occasionally to Fort Winnebago. Navigation was opened on the 12th of April, and closed on the 27th of November, making 71.2 months, which is nearly one month more than the average of the New York canals.

There was issued at Green Bay 272 clearances, nearly all for steamboats passing through to lake Winnebago and other points above. There was issued at Appleton 811 clearances, 9.10 ths of which were for steamboats running from lake Win. nebago to Green Bay. The actual trips of steambbats both ways between these last two points, was about 550 . The number of up passengers was 3347 , and of down 3965 . The number of tons of up freight was 6,901 , and of down freight

11,804 tons. The above only embraces the passengers and freight on the lower Fox, as the tolls are paid by the lock, and no account is kept at our offices of what crosses lake Winnebago or are transported on the upper Fox.

Thè increase of business for 1858 and 1857 has been about 40 per cent., notwithstanding the hard pressure of the times, and the short crop of 1858 .

With the route open from Green Bay direct to Portage City, it is not unreasonable to suppose that the business will be at least doubled over the last year, and with the line perfected to the Mississippi river, the business must in a short time be increased to an almost incalculable amount. This channel of commerce, at some fature day, must be to this State, to a great extent, what the Erie canal has been to the State of New York, and whoever looks at it with an impartial eye must come to this conclusion.

The capacity of the Improvement will exceed that of the enlarged Erie canal of the State of New York. Our locks are 160 feet by 35 feet, while those are only 110 feet by 18 feet. We can use boats 144 feet long by 34 feet wide, while they can use boats only 97 feet long and 17 1-2 feet wide. We use steam power altogether, and can run our boats from 5 to 10 miles per hour, while they use horse power, and only average 11.2 miles. They are now experimenting with steam in order to adapt it to their purposes, by which they hope to double their speed, and the results are such that the people begin to think that a new era is about to dawn on their prospects, and they are almost insane on the subject.

We now have a channel of commerce which, as far as completed, entirely excels what they ever anticipate to accomplish, and our people in general are perfectly indifferent while there are no works of improvement contemplated or in progress, which will produce such universal benefit to the general prósperity of the State, as the Fox and \(W\) isconsin Improvement.

No work has been done for improving the \(W\) isconsin river since the passage of the act of 1856 . From an examination which I made of said river in October, 1857, from Portage City to the Mississippi river, which was at a very low stage of water, I am satistied that it can be suecessfully navigated, and that within the next two years steamboats will run direct from Green Bay to the Mississippi river, and thence up and down that river to any points where boats now run. This will open a new channel of commerce across our State in a northeasterly direction to the great chain of lakes. !

Then will be realized what is referred to by P.D. Andrews in his celebrated report to Congress. in 1852, on Colonial
and Lake trade. At page 52 of said report he says, referring to the improvement of the Fox and Wisconsin rivers, "The "junction of the Wisconsin and Mississippi rivers is in fact, "by this route, brought liearer to the lakes than St. Louis, "and the transportation of goods being by an uninterrupted "line of steamboat navigation throughout the whole chain of "lakes, and across the State of Wisconsin, the trade to be one "day transacted by this route will be enormous."

Again at page 162 he says, "From this point steamers can "navigate the Mississippi upward or downward at option as "occasion may require. This is the first water route which "has been opened connecting the lakes with the Mississippi, "navigated by steam power, and what the result of its opera"tions may be, is yet in the bosom of the future."
"By this line there is an uninterrupted steam communica"tion from Buffalo, Oswego, and Ogdensburgh, or the Cana"dian cities, and the mouth of the St. La rrence, to St. Louis, "New Orleans, and the Balize."
"This is certainly indicative of a new era in the practice of "inland navigation, as it will open at once an easy and direct "communication between New York and the new States of "Wisconsin and Iowa and the Minnesota Territory, render "any of the above named points on the Mississippi river easier "of access by way of the lakes than St. Louis itself."
"This line of communication brings the lead mines of Ga"lena nearer by a hundred miles to the lakes than to St. Lou"is, and to it ultimately all" the hidden wealth of the upper "Mississippi valley-incalculable in its amount, and apparent"ly inexhaustible-must become tributary, inasmuch as for "the transmission of heavy freight and produce, this is the "easiest and most direct, and therefore the cheapest channel."

I have prepared statements which are hereto attached, show. ing the amount of tolls collected in the years 1857 and 1858 , the number of passengers carried each way, and the kinds and quantities of freight transported each way for the year 1858.

All which is respectfully submitted.

> DANIEL C. JENNE, Chief Engineer \& Superintendent.
Chief Engineer's Office,
Appleton, Jan. 7th, 1859.

Collected on the Fox and Wisconsin Improvement in 1857 and 1858.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline & \[
\begin{gathered}
\text { Depriri, }^{1857 .}
\end{gathered}
\] & Grime bay, 1858. & \[
\begin{gathered}
\text { Appletor, } \\
1857 .
\end{gathered}
\] & APPLETON, 1858. & Torath 1857. & Tor , 1858. \\
\hline April. & \$232 71 & \$133 74 & & \$ 31035 & \$ 23271 & \$ 44409 \\
\hline May. & 36765 & 36009 & \$100 74 & 63238 & 46839 & 99247 \\
\hline & 42487 & 40545 & 57636 & . 95490 & 1,001 23 & 1,360 35 \\
\hline July... & 46176 & & 64175 & 1,197 32 & 1,103 51 & 1,549 96 \\
\hline August... & \begin{tabular}{l}
47913 \\
33985 \\
\hline 8
\end{tabular} & 40310 & 57327 & 69219 & 1,052 40 & 1,095 29 \\
\hline October. & 33985
40484 & 44395 & 62589
479 & 779
864
78 & 96574 & 1,29381 \\
\hline Novembe & 18071 & 30380 & 37629 & 43225 & 88277
557
00 & \[
\begin{array}{r}
1,30868 \\
736005
\end{array}
\] \\
\hline Total.. & \$2,891 52 & \$2,917 35 & \$3,372 23 & \$5,863 35 & \$6,263 75 & \$8,780 70 \\
\hline
\end{tabular}

\section*{STATEMENT}

Of the number of passengers and of the kinds and quantity of freight transported both ways on the Fox and Wisconsin Improvement, for the year 1858.


\section*{STATEMENT.-Continued.}
\begin{tabular}{|c|c|c|c|}
\hline Articles. & measure. & DOWN. & UP. \\
\hline Pig iron, & & & \\
\hline Bloom and bar iron, & Pounds, & 288 & 4.2,000 \\
\hline Castings and iron ware, & ، & 33,763 & 149,509 \\
\hline Domestic woolens, . . . . & " & 33,70 & 13,368 \\
\hline Domestic cottons, & " & & 27309 \\
\hline Domestic salt, & 6 & 20,400 & 1,435,543 \\
\hline Foreign salt, . . . . . . . . & 6 & 20,400 & \(1,405,043\)
910 \\
\hline Sugar, & Pounds, & 13,20'7 & 304,039 \\
\hline Molasses, & Pounds, & 1,000 & 39,886 \\
\hline Coffee, . . . . . . . . . . . . . . . . . . . . & " & 1,400 & 59,617 \\
\hline Oil, . . . . . . . . . . . . . . . . & " & 1,400 & 50,425 \\
\hline Nails, spikes and horse shoes, . . . . & " & 2,200 & 242,302 \\
\hline Iron and steel, . . . . . . . . . . . . . . . & " & 200 & 2,235 \\
\hline Flint, enamel, crockery \& glass ware, & " & 11,770 & 86,606 \\
\hline All other merchandise,............ . other articles. & 6 & 333,125 & 627,630 \\
\hline Horses, live cattle, hogs and sheep,.. & Number, & 208 & 34 \\
\hline Sand, stone, lime and clay, & Pounds, & 1,601,630 & 844,551 \\
\hline Mineral coal, & & 1,601,630 & 103,503 \\
\hline Brick, .. & 6 & 61,200 & 18,500 \\
\hline Sundries, & " & 197,577 & 506,517 \\
\hline
\end{tabular}

\section*{REPORT}

\title{
JONT COHVITTRE OP INUSTIEATION
}

\author{
INTO THE AFFAIRS
}

\title{
OF THE STATE DEPARTMENTS.
}

\author{
WITH AN APPENDIX.
}

Five Thousand Copies ordered Printed.

MADISON:
JAMES ROSS, STATE PRINTER, 1859.

\section*{REPORT}

The Joint Standing Committee for Investigation into the several State Departments submit the following report:

\section*{STATE TREASURER.}

A thorough and critical examination into the office of the State Treasurer has been had. The funds have been counted, the banking securities have been examined and all found to correspond with the annual report and the books and vouchers of the department. The books of record of the receipts and disbursements have been carefully examined, item by item, the vouchers have been compared and the footings have been tested and every thing has been found in correct and proper order. Your committee are aware that complaints have been made by individuals and the public press, against the treasurer, but after a most rigid examination into all transactions in his office pertaining to the public funds and records, we can find nothing to condemn, but on the other hand we feel warranted in saying that the treasurer has thus far discharged the duties incumbent on him efficiently and faithfully. It has been the uniform custom of the treasurer to demand coin in payment for state dues in accordance with law, but whenever and wherever the rule could be safely varied to accommodate the debtors it has been done with creditable liberality.

In all cases, the same funds have been paid out that were received, and no coin has been exchanged for bank paper. The committce have examined the treasurer under oath, and the following is his affidavit:
\(\left.\begin{array}{c}\text { State of Wisconsin, } \\ \text { Oounty of Dane, }\end{array}\right\} s s\).
Samuel D. Hastings being duly sworn, says:
Question.-Have you sold coin belonging to the state treasury, for premium?

Answer.-I have not.
Question.-Have you, as state treasurer, taken bills of banks of this state at a discount?

Answer.-I have not.
Question.-Have you paid state appropriations in New Xork drafts and charged the difference of exchange?

Answer.- Never, except at the request of the party to whom the appropriation was paid, and in no case has a premium been charged for New York drafts when there was coin in the treasury to meet the appropriation called for.

> (Signed)

SAMUEL D. IIASTINGS.
Subscribed and sworn to before me this 4th day of March, 1859. M. M. DAVIS, Ch'n Joint Inve stigating Committee.
On the 7th day of February, 1856, Edward H. Janssen, former State Treasurer, mortgaged valuable real estate, to Charles Keuhn, as State Treasurer. Janssen being in default, had previous'y given a bond to the State Treasurer to secure the payment of the moncys due from him to the state. and the mortgage to Mr. Keuhn was given to secure the payment of the bond. A fiw months since the present Treasurer discovered the mortgage racked away among some papers in his office. It was immediaetly passed over to the Attorney General, who has obtained an abstract of title to the lands mortgaged, to Mr. Keuhn and this abstract shows that on the 1st day of June, 1858, Charles Keuhn in consideration of one dollar gave E. H. Janssen a quit-claim deed of the property covered by said mortgage.

The Attorney General has this matter under consideration and will undoubtedly take that course which will best subserve the interest of the state.

\section*{SECRETARY OF STATE.}

In the office of Secretary of State the examinations have been principally confined to securities for loans from the trust funds and to accounts which have been audited during the past year. The loan papers are found in uniform order, and exhibit a much better observance of the laws than heretofore. A list of the loans is hercunto annexed marked (A) and such defects as exist are severally noted. In only one case do we find an evident attempt to obtain a loan on inadequate security. There may be more, since experience has shown that though the papers may be all in form and in compliance with law, yet they may be fraudulent and the securities may finally be found insufficient. Mary Fitch, of Manitowoc, obtained a loan of \(\$ 400\), in the month of August last, on a 40 acre lot in the town of Charlestown. Calumet county, which was appraised by the Superintendent of schools in that town, and by the Chairman of the Board of Supervisors of an adjoinine town at \(\$ 800\). but which are found upon inquiry to be worth less than \(\$ 100\). The facts obtained by the committee in the case are contained in the following affidavits and communication from the Attorney General:

Affidavits of appraisal of land in Calumet County on which the loan of \(\$ 400\) was obtained by Mary E. Fitch of Manitowoc:

\section*{State of Wisconsin, \\ Calumet County. \(\}^{88}\).}

Edward Guck, being dully sworn, doth depose and say that he is chairman of the town Board of Supervisors for the town of Chilton and that he is chairman of the Board of county Supervisors for the county of Calumet, and that he is acquainted with the following described premises situated in the town of Charlestown, county of Calumet, state of Wisconsin, viz: The northeast quarter of the south-east quarter of section number thirtytwo, in township number eighteen, range number twenty, east. That the same contains the following quantity of land, viz: forty acres, and that the same is worth and of the value in specie apart from perishable improvements, at the common selling rate of lands in the vicinity of the same at the time of making this affidavit the sum of eight hundred dollars and that there is upon the same the following improvements, one frame house of the value of one hundred dollars.

> (signed,) ED. GUCK,

Chairman of the town of Chilton and chairman of the board Supervisors of Calumet county.
Sworn and subscribed to before me this 31 st day of July, A. D. 1858. CHARLES H. WALKEI, County Judge, Manitowoc county.

\section*{\(\left.\begin{array}{l}\text { State of Wisconsin, } \\ \text { Calumet County, }\end{array}\right\}\) ss.}
A. E. Meigs being duly sworn, doth depose and say, that he, A. E. Meigs, is superintendent of schools of the town of Charlestown, in Calumet county, and that he is acquainted with the following described premises, situated in the town of Charlestown, county of Calumet, state of Wisconsin, viz: North-east quarter of the south-east quarter of section No. 32, town No. 18, of range No. 20 east; that the same contains the following quantity of land, viz: forty acres, and that the same is worth and of the value in specie, apart from perishable inprovements, at the common selling rates of lands in the vicinity of the sume at the time of making this affidavit. the sum of 800 dollars, and that there is upon the same the following improvements; one frame dwelling house of the value of \(\$ 100\).

> house of he (Signed, A. E. MEEIGS, \(\$\) ppt. of Schools of the town of Charlestown.

Sworn and subscribed before me this \(22 d\) day of May, A. D. 1858.

CHARLES H. WALKER, Notary Public,
In and for said state, residing in Manitowoc county, Wis.
State of Wisconsin, Covinty of Manitowoc, \(\}^{88}\).
C. W. Fitch, being duly sworn, deposes and says, that on or about the 22d day of May, 1858, he applied to the chairman of , the board of supervisors of the town of Charlestown; in the county of Calumet, for an affidavit of the value of the north east quarter of the south-east quarter of section 32 , town 18 , north of range 20 ; and that the said chairman said that he had not, seen the land, and that he could not certify until he had seen. it; and that he gave this deponent no satisfaction as to when he would see it, and for these reasons, and no other, he has substit tuted the affidavit of the chairman of the county board of super-: visors of Calumet county, who is also chairman of the town of Chilton, adjoining the town of Charlestown.
(Signed, C. W. FITCEI
Sworn and subscribed before me this 5th day of August, 1858. ALBERT N. BARKER, Notary Public.
The following are the affidavits procured by your committee in relation to the above described land, and the manner of obtaining the foregoing affidavits:

> Affdavit of Albert E. Meigs, Late Superintendent of Schools of Charlestown, Calumet County.
\(\left.\begin{array}{c}\text { State of Wisconsin, } \\ \text { Dodge County, }\end{array}\right\}\) ss.
Albert E. Meigs, being duly sworn, deposes and says, that in the year 1858, he resided in the town of Charlestown, county of Calumet, in the state of Wisconsin, and held the office of superintendent of schools in that town from about one week after the annual town mecting held in April that year until sometime in November of the same year; that during that period, he thinks in the month of May, one C. W. Fitch, of Manitowoc, called on him and requested him, as such town superintendent, to certify, under his hand, \&c., the value of a certain tract of forty acres of land in the said town, for the purpose of obtaining a loan from the school fund of this state; that he, the deponent, knew nothing about said tract of land or its value; that the said Fitch then said "that tract lay within a half a mile of Dicksville," near which place the then supervisor of said town resided, and whose name was not then signed to said certificate; that said

Fitch pretended to be in a great hurry, and said that "Mr Hobart of Chilton, said the land described in the certificate was well worth twenty dollars an acre." This deponent then upon these representations, and knowing that the supervisur's name was also required, (and who he knew must know all about the fand,) did sign such certificate officially, setting forth the said land to be worth eight hundred dollars; that since that time, George A. Jenkins, who then held the office of supervisor of the sail town, has told this deponerit that "the land described in the said certificate was located at least one and a half miles from Dicksville, and was not worth more than two hundred dollars; and that said Fitch requested him, the said Jenkins, to sign the same certificate, and he refused so to do."

> (Signed) ALBERT E. MEIGS.

Subscribed and sworn to before me the 21st day of February, 1859

> STODDARD JUDD, Notary Public, for Dodge Co.

\section*{Affidavit of George A. Jenkins, Chairman of Board of Supervisors of the town of Charlestown, Calumet County.}
\(\left.\begin{array}{l}\text { State of Wisconsin, } \\ \text { County of Calumet, }\end{array}\right\} s s\).
Geo A Jenkins being duly sworn, says that in the year 1858 he was chairman of the board of supervisors of the town of Charlestown in said county: That on the 22d day of May, 1858, C. W. Fitch and C. H. Walker called upon him at his residence, and requested him to sign a certificate of the appraisal of the following described land, viz: north-east quarter of south-east quarter of section 32 , town 18 , range 20 east, being in the said town of Charlestown, and containing forty acres: That said Fitch and Walker desired him to certify that said land was worth the su \(n\) of eight hundred dollars. He further says that they (Fitch and Walker) did not request him to go and examine the land, but presented a certificate all made out, and wanted his name to finish it, and that he told them he would not sign it, because, in his opinion, it was not worth that money; but if they wanted him to go and examine the land, he would go at any time, and if, after such examination, he considered it worth that amount, he wolld sign it; but they said they would have to be up again in a week or so, and they would attend to it; that was the last he had seen of them; his decision was not from any personal acquaintance with the land, but from its general reputation, and knowing or being satisfied there was no forty acres of land in that vicinity worth eight hundred dollars in cask. He urther says, ho has sinco personally examined this samo picee
of land, and says that there is, in his opinion, not to exceed ten acres of hard or dry land on it; all the rest is tamarack and black ash swamp, and, in his judgment, is not worth fifty dollars cash ; does not think it could be sold for that, even, at this time. He says he refused to sign said certificate, because of reasons set forth above, and no other whatever.
(Signed) GEORGE A. JENKINS,
Ch'n of town of Charlestown, Calumet co.
Subscribed and sworn to before me, this 7 th day of February, 1859.

\section*{Affidavit of John Marygold.}

State of Wisconsin,
County of Dane. \(\} s 8\).
John Marygold, being first duly sworn, on his oath says that he is well acquainted with the following described tract of land, situated in the town of Charlestown, county of Calumet, and state of Wisconsin, viz : north-east quarter of southeast quarter of section 32 , township 18 , range 20 east, containing forty acres of land : That said tract of land is not worth to exceed the sum of one hundred dollars in cash; that more than one half of the same is quite wet and swampy. This deponent further says that he resides within three miles of said land, and has so resided for the last seven years, and is well acquainted with the location and value of land in that vicinity : That one Mary Fitch obtained a loan of four hundred dollars from the state on said land some time in the month of August last : That a short time previous to said Fitch's obtaining said loan, C W Fitch called upon this deponent, and described a certain piece of land (but not the same one mentioned above), and asked this deponent its value ; deponent informed him that that piece of land was worth eight dollars per acre ; said Fitch did not mention to this deponent the described tract of land. Soon after the above conversation, this deponent was informed by A. E. Meigs, town superintendent of Charlestown, that he, said Meigs, had certified that the first described tract of land was worth eight hundred dollars, and he did so because Fitch informed him that this deponent had stated to him that said land was worth eight hundred dollars, which statement this deponent says he never made to any one, and could not do so, well knowing that said land was not worth any such amount.
(Signed) JOHN MARYGOLD.
Subscribed and sworn to before me, this 7th day of February A. D. 1859.
C. W. MARSHALL,

Member Joint Investigating Com mittee

\section*{Affidavits of Lekioy Graves and O. F. Walter.}
\(\left.\begin{array}{l}\text { State of Wisconsiv, } \\ \text { County of Calumet. }\end{array}\right\} s s\).
LeRoy Graves being duly sworn says he is personally acquainted with the north-east quarter of south-east quarter section thirty-two, town 8 , range 20 , Calumet county, and that said land contains in his opinion not to exceed seven acres of upland; the balance being swamp, and in his judgment the said forty acres is not worth to exceed seventy-five dollars.
(Signed)
LEROY GRAVES.
Sworn and subscribed before me this 7th day of February, 1859.
O. F. WALLER,

Notary Public.
\(\left.\begin{array}{c}\text { State of Wisconsin, } \\ \text { County of Calumet. }\end{array}\right\} 88\).
O. F. Waller being duly sworn says he is personally acquainted with the north-east quarter of south-east quarter, of section thirty-two, town 18, range 20 east, and in his judgment is not worth to exceed fifty dollars in cash.
(Signed) O. F. WALLER.
Subscribed and sworn before me this 7th day of February, 1859.

GEORGE A. JENKINS, Notary Public.

Dr. Davis, Chairman \&c:
The following are the principal facts, relating to the Fitch Loan, in Calumet county. The same are based upon my recollection, refreshed by letters relating thereto.

When the loan papers were first presented to this office, the appraisement was made by the town superintendent alone. The papers were accompanied by a communication from C. W. Fitch, giving in substance the following reasons why the value was not certified to by the chairman of the town board of supervisors. That the chairman wou'd not give him a correct cert.ficate owing to political hostility and partizan motives, and that such chairman on being applied to, answered that he wolld not give the certificate without seeing the land, and that he did not know when he could see it, \&c., \&c. And also stated that a prominent citizen of said county of Calumet with whom I was well acquainted informed him that the land was worth \(\$ 1,000\). Also a letter was presented from a prominent citizen of Manitowoo county, certifying in substance to the same. I declined to
certify to the loan papers and wrote to Mr. Fitch, in substance to the best of my recollection, (not having a copy of the letter, ) thate if he could satisfy the commissioners that the chairinan, for any reason was unwilling to certify to the value, or give a correct valuation, we would receive, in lieu thereof, the certifcate of county judge, \&c. (I think I named several county officers.) In pursuance thereof the certificate of the chairman of the county board of supervisors was received.

I have conferred several times during the last winter with Mr. Fitch upon the subject, and asked him to give other security. He denies all intention of fraud on his part, that he acted bona fidc in the premises, without any intention to defraud the State. He expressed a desire to be heard before being condemned, and also promised, in accordance with my request, to give new and satisfactory security.

\section*{Yours, \&c. \\ (Signed) GABRIEL BOUCK.}

Your committee do not feel disposed to cast any censure upon the commissioners in this case. It was hardly to be snpposed that an appraisal under oath, by the chairman of an adjoining town, to the town in which the land lay, would be false or that it could be procured because the chairman of the proper town refused to estimate the value of the land to suit the applicant. The advantage to be derived from an exposure of these facts is in increasing the vigilance of our public officers in defeating like attempts in the future. The histary of the transaction in connection with the loans from the school fund is full of admonation to greater care and more scrupulous exactness on the part of the officers intrusted with its control. Under the most stringent laws, it will be found that avarice and cupidity will find means to wrong the State, unless vigilance and integrity characterizes the officers in trust. During the past year securities given for loan to the amount of \(\$ 29,053 \geq 7\) have been forfeited to the State, a large proportion of which are comparatively worthless. See appendix marked (B.) Near the close of the year 1857, \(\$ 4,000\) was loaned on village lots in the village of Montello, and on 80 acres adjoining: the interest paid on these loans was \(\$ 68,07\). ' hese securities were all forfeited to the State in 1858. Your committee find, upon inquiry, that at the close of the state land sales in Marquette county, which were attended by conmissioners Kueh wand Smith, that Mr. Kuehn deposited in the Bank of Montello, a considerable amount of coin, which he had reeeived at the sales. Subsequently,Mr.E.B.Kelsey, who was Presidënt of the Bank, gave Mr. Kuehn a draft for the amount so deposited, on a Bank in Milwaukee, which draft was protested. Not long after. this Mr Kelsey called upon the School Land Commissioners \({ }_{2}\)
with title papers, in form all correct. These title papers were in the names of different individuals, and the amount which they called for was \(\$ 3,000\). The Secretary protested at first against the allowance of these loans, and it seems that he was only induced to examine the pa;ers and consent to the loans, when Mr Kelsey promised to lift these mortgages at an early day. For abstract to title to Montello property, see appendix marked (C.) The following are the statements of Col. Jones and Gen. W. R. Smith, in regard to the matter.

\section*{STATE OF WISCONSIN,}

\section*{Secretary's Ofrice, , Madison, March 8th, 1859.}

Hon. M. M. Davis,
Chairman Investigating Committee, Senate,
Dear Sir:-Having been called on by you to answer certain questions relative to the supposed exchange of moneys between the late State Treasurer, (Kuehn,) and E B Kelsey, at the village of Montello, in Marquette county, in the fall of 1857, I answer-that at the time of the land sales in 1857, at Montello, I was present as one of the commissioners; after the sales were over I understood, as a matter in which no concealment was necessary, but as a business transaction, that the State Treasurer had given Mr. E. B. Kelsey, (at that time President of the Bank at Montello, specie for the drafts of Mr. Kelsey, on Banks at Milwaukee or Madison, or some city in the State. The amount of the drafts and where payable, I am ignorant of. I consider that the transaction, as I received it, relieved the State Treasurer from the burthen and risk of carrying with him, a large sum of money in specie through the extent of the northern portion of our State, (as the commissioners were then on their way through Waushara, Waupaca, Shawanaw and Portage counties, \&c..) and that the transaction was also the act, individually, of the State Ireasurer, as he alone was responsible for the money. After my return to Madison, in the last quarter of the year 1857, I was informed, or I learned from some source not now recollected, that some one or more of Mr Kelsey's drafts (above alluded to, ) were protested, and I have a full recollection of some two or more loans of money from the school fund having been granted to Mr Kelsey on mortgages, and accompanying papers being delivered to the school land commissioners, which loans were, I believe, applied to the discharge of such indebtedness as he had incurred in consequence of his aforesaid transaction and exchange with the State Treasurer.
(Signed) WM. R. SMITH, Late Att'y Genoral.

\section*{State of Wisconsin, \\ Dane County, \\ ss.}

Wm. R. Smith, being duly sworn, deposes and says, that the facts set forth in the foregoing statement are true, to the best of his knowledge and bclief. WM. R. SMITII.
Sworn and subscribed before me this 8th day of March, 1859.

\title{
R. A. VILAS, Notary Public, Wis. STATE OF WISCONSIN,
}
\(\left.\begin{array}{l}\text { Secrettary's Office, } \\ \text { dison, March 8th, 1859. }\end{array}\right\}\)
Hon. M. M. Davis,
Chairman of Investigating Committee, Senate:
Dear Sir-In reply to your interrogatories as to my knowledge in relation to certain loans made by E. B. Kelsey from the school fund, in the names of various persons, in the year A. D. 1857, I have the honor to reply, that some time during the last quarter of the year A. D. 1857, said Kelsey came to me with several sets of loan papers and requested me to examine them, to ascertain whether they were executed in conformity with the requirements of the statute. I replied that his Marquette county friends could not be accommodated to such an extent, and I declined to examine them, stating also as a reason that I was busily engaged every moment upon business of the office that was pressing. He replied that he hoped I would take time to examine the papers; that he did not want to get money upon them, but that they (the loan papers) were entrusted to him by the mortgagors to get the money if he could, and that he was fully authorized to use them as he wished; that he had given to Mr. Keuhn, State Treasurer, a draft on a banking house in Mil waukec; that said draft had been returned protested; that he wished to deposit these mortgages with the I'reasurer to secure him for the present, and that he would immediately go himself to Milwaukee, would make arrangements certainly within a few days to get the money, and would return and lift all of said mortgages from the treasurer, and upon this statement I examined said mortgages.

Very respectfully,
Your obedient servant,
D. W. JONES,

Secretary of State.

\section*{State of Wisconsin, County of Dane, ss.}
D. W. Jones, being duly sworn, deposes and says, that the facts set forth in the foregoging affidavit are true, to the best of his knowledge and belief.
D. W. JONES.

\section*{13}

Sworn and subscribed before me this 8th day of March, A. D. 1859 . R. A. VILAS, Notary Public, Wis.
Your committee have already reported the facts in regard to the securities forfeitel to the state, in the vilage of Fox Lake where loans amounting to two thousand dollars were obtained, on forged certificates of approval. These securities are represented to your committee to be of little worth, our attention has repeatedly been called by members of the legislature and other citizens residing in different parts of the state, to particular instances, where it is asserted in the most positive manner, that frauds and forgeries must have been perpetrated in order to obtain loans on certain parcels of property, but it would be impossible for your committee during the session of the legislature to make a careful examination into these alleged frauds. The cases noticed in this repert are those where the evidence of wrong has mostly been brought to the immediate attention of the committee, by persons visiting this city during the present session. The whole amount of loans from the school, university and drainage funds for the year 1858 is \(\$ 127,422\), the amount of interest paid on loans of 1058 during that ycar, was \(\$ 4,86280\). A detailed statement of these loans, giving a description of the securities will be found in the Appendix marked "A." There appears to have been more care excrcised in auditing claims against the state during the past, than in the previous year. About 8,000 quires of blanks have been audited at one dollar per quire, your coummittee believe that a strict construction of the contract to do the public printing, would allow but fifty cents per quire. In another portion of this report, will be found the terms of the contract, wet forth, more particularly. 5,640 quires of assessment blanks, have been audited without authority of law, but the account has not been countersigned by the comptroller. Notwithstanding that section 4 of \(c^{\text {liapter } 7} 7\) of the general laws of 1856, expressly prohibits the purchase of any stationery by any state officer, assistant, deputy, clerk, or other persons employed in any department, or any person or persons at the expense, or to be charged to the state, yet the practice has been continued of auditing accounts for stationery, furniture, etc., purchased without express authority of law. Nearly all of this class of accounts are audited under the provisions of section 7, chapter 125, of the general laws of 1856, as expenses incident to the sale of swamp and overflowed lands. Copies of a portion of these accounts will be found in Appendix marked "D."
The salaries and clerk hire for the office of the sec-


\section*{STATE LAND BUREAU.}

Prior to the 6th of December last, there were two distinet state land offices. One was denominated the office of the school and university lands, and the other the swamp land office. The two are now very properly united, and only one corps of clerks are employed. From the accounts audited by the secretary of state, we find the expenses of clerk hire in the school land department during the past year to be - \(\$ 11,16113\) For clerks in the swamp land office

Total for clerk hire in land bureau - . . \(\$ 16,79244\)
Your committee cannot believe so large an expenditure necessary. The sale of lands held in trust by the state has been very limited during the past year, consequently the labor to be done in the office is very much less than during the previous year, when the number of acres sold exceeded 1,200,000. Extraclerical labor is necssary at the time when the interest becomes due, when the list of forfeited lands is to be made out for publication and when the forfeited lands are sold. With judicious management, the expense of clerk hire in this department can be reduced one half from the amount paid in 1858. The amount paid for appraising school lands in 1858 is \(\$ 6,872\). The whole system of appraising lands your committee regard as worse than useless. In but very few instances, comparatively,
* are the lands appraised at morest than \(\$ 1,25\) per acre, which is the minimum price established by law. Many complaints have been made to your committee in regard to bills allowed to the appraisers, and special investigations have been persistenily urged, but we have had no time if we have the authority to go behind the vouchers on file in the Secretary's office. We have no doubt however that large amounts of money have been paid to the appraisers and their assistants for labor never performed.We apprehend that it would be difficult to make the people believe in the necessity of keeping a party of appraisers from November to April in the wilds of Northern Wisconsin.

The amount paid for appraising and selecting school and university lands since the organization of the state government is \(\$ 61,630\) 12. This amount has been paid from the school and university fund, and added to the appraisal when the lands were sold, and ten per cent. only of this amount has been paid back into the fund. Your committee would recommend that no more appraisals be made but that the state land unsold be offered to actual settlers at the minimum price of \(\$ 1,25\) per acre. Chapter 21 of the general laws of 1855 reads as follows:

Sec. 1. Provided that no person shall purchase any pinelands
without paying the whole of the parchase money at the time of sale.

The Statutes of 1856, chapter 125, reads-
SEc. 6. At least one half of the purchase money of all of said lands described or designated in the plats and field notes aforesaid as timbered lands, shall be paid at the time of the sale thereof and of all others in the ratio as provided in chapter 24 of the revised statutes for the sale of school and university lands, other than the 500,000 acres.

Your committee are not aware that the wholesome provisions of the above statutes have ever been regarded in the sale of the timbered lands of this state, the appraisers in accordance with the provisions of law, have very generdlly in their returns, specificd the character of the lands and the kind of timber thereon, but the very best timbered lands have been sold to speculators often at the minimum price, and only ten per cent. of the purchase noney required to be paid at the time of sale.

It is well known that many of these lands are being stripped of the timber, and when this is accomplished, they will be forfeited, and thereby come back to the state.

The exam inations in the state land office have been most thoroughly and carefully conducted. The sale, loan, interest and penalty stulis, have all been compared with the records and in nearly ev ery instance found to be correct, some clerical errors, in thei \(r\) nature almost unavoidable, have been discovered, and promptly : orrected by the chief clerk.

A few schoo, land certificates have been stolen from the office, by a Mr. Beal dsly, formerly a clerk in the office; for lists, see Appendix, marl ied (E). A list of school lands on which the interest was not \(p\) aid, and which were not advertised for sale in 1858, will be fou nd in the Appendix marked (F).

A list of mort gages for loans from the school and university funds, on which the interest was not paid, and which were not advertised for salis according to law, will be found in the Appendix, marked (G).

Sometime in \(A_{1}\) ril last it was ascertained by the commissioners, that Mr. Johi Willans, their chicf clerk was guilty of appropriating the fun ds of the state to his own use, and also the funcls of individual 3 , who trusted him to do business connected with the office. Willans was discharged, and Mr. Charles R. Gle ason was appoin ed chief clerk. Mr. Gleason has discharged the duties of this ver'y responsible position, in a manner highly crec litable, and your committee take pleasure in saying, that Mr. Gle ason has, by his gentlemanly deportment and promptness in resp onding to the num erous calls made upon him, during the pro tracted examination in this office, aided much in facilitating this investigation.

\section*{COMPTROLLER.}

The records in the office of comptroller have been carefully examired, and all accounts which have received the approval of this officer, have been compared with the particular statutes authorizing payments to be made. The comptroller entered upon the discharge of his duties on the 5th of January last, and the examination of your committee has been brought down to the 1st of February of the present year. The payments from the several public funds of the state, for eight months preceding the 31 st of January 1859 , are \(\$ 58,68594\) less than for the same months in the preceding year. The act of 1852 provided that seventy-five per cent. of all printing bills could be audited, while under the prerent law, the whole amount is provided for and has been paid. The difference between the amount allowed for printing for eight months, commencing the 1st of June, 1858 and the corresponding months of the year previous is \(\$ 28, \mathrm{f}\) 167 22. The comptroller very properly rejected the account o Calkins \& Webb, amounting to \(\$ 5,640\) for assessment blanks. The secretary of state has audited this account, although there is no law authorizing that officer to direct the work to be done. The law evidently designated that these blanks should be a county and not a state charge. The comptroller has also rejected a bill to pay John W. Hunt \(\$ 400\) for six months services as a clerk in office of secretary of state. The reasons for rejecting Hunt's bill are set forth in the following affidavit.

\section*{State of Wisconsin, \\ Dane County, ss.}
H. A. Tenney, being duly sworn on oath, says, that on the 4th day of November last, a bill was presented at (my) the Comptroller's office of 400 dollars in favor of John W. Hunt, for countersigning and allowance; that said bill was sworn to by John W. Hunt, and was certified to be correct by the assistant Secrctary of State; it being for six months services in the secretary's office; that I declined to countersign said bill for the reason that said Hunt was in the land office business, and I had personal knowledge that the services charged for had not been rendered; that I tendered to Col. D. W. Jones, Secretary of State, an affidavit in blank, calling upon him to swear to the correctness of said Hunt's bill, and said Jones in reply thereto, said "he would be d-d if he would swear to a lie to accommodate John W. Hunt, or any one else," and hence said bill was rejected; and furthermore saith not.
H. A. TENNEY.

Sworn and subscribed before me this 7th day of March, 1859.
a Sbon aiter tae Comptroller rentered upon his daties, it bacame customary for those having claims against the state to firstepn: sult the Comptroller as to amount due on the particular claimito be presented; and in this way many claims were settled before they prere audited in the secretary's office. After a free cons sultation with the Secretary of State and the Governor, the Comptroller passed a bill amounting to \(\$ 10,912\) 18, to pay for surveying the islands in the Mississippi and Wisconsin rivers, and the unsurveyed lands adjacent to said rivers. Your committee can find no law which, in direct terms, makes an appropriation to pay the expenses of this survey. Section 7 of chapterin 125 of the general laws of 1856 provides that the legitimate expen \(n_{T}\) ses incident to the sale of the swamp and overflowed lands shaill be first paid out of the proceeds of such sale. Section 1 of chapter 34 of the general laws of 1857, provides that "the Goyr crnor of the state is hereby authorized and empowered to cause to be surveyed the islands in the Mississippi and Wisconsin rivers and the unsurveyed lands adjacent to said rivers, belonging to this state, granted by act of Congleess. approved 28th of September, \(1850 . \%\) Under this act, of 1857 , the Governor engaged J. B. Whitlaw, J. S. Van Vechten and Wm. Brisbane to make these surveys. The agreement with each surveyor was, that be should receive five dollars per day and all necessary expenses, payments to be made as fast as portions of surveys are completed, on presentation to the Secretary of State of a certificate from the Surveyor General of the acceptance of such surveys, \&ce. Not until considerable progress had been made in these surveys was it noticed that the law did not provide, in direct terme, for paying the expenses of the labor which the Governor was authorized and empowered to cause to be performed. A detailed statement of the expenses of this survey will be found in schedule herewith annexed, marked (H.)

Since the Comptroller has bcen in office, he has countersigned bills for 1324 quires of blanks at \(\$ 1,00\) per quiro. The Secrotary in his advertised proposals for printing, dated Aprifith, 185 , says that sealed proposals will be receved for dong, at the seat of government, all printing authorized and required by the legislature for their use or for the state in all the several departments thereof. Then follows the form proposed by the Secretary, which bidders are required to observe, the last iteni of which is as follows:" "For all blanks used, including paperyter quire \({ }_{i}\) cents:"

The act of April 19th, 1852, reads as follows st That in computing the amount of paper, press-work, composition; follding, stitching, or any other work or material embi ace din: a contract for printing, no constructive charges shall bo allowedy and
no work or material paid for, unless it appears to have been actually performed or furnished and accepted by the properstate officer." With the above instructions from the Secretary as to form of bid and under the act of April, 1852, just recited, Calkins \& Proudfit, to whom the contract was awarded, proposed to furnish all blanks at fifty cents per quire.

If the constructions which your committee put upon the statute, and the contract made in pursuance thereof, is correct, the Comptroller has countersigned bills amounting to \(\$ 1,324\), where the contract called for \(\$ 66^{2}\). These blanks have been charged as double work, and the inference is that they have been printed on both sides, and hence the construction of the Secretary of State and Comptroller, who have allowed one dollar per quire for the same. All records in this office are kept in perfect order, and every facility has been offered your committee to make the examination thorough and complete.

\section*{SUPERINTENDENT OF PUBLIC PROPERTY.}

The business in the office of the Superintendent of Public Property has been conducted in a manner highly creditable to Mr. Parks and his assistant, Mr. Suckow. Everything seems to have been managed with system and prudence and in strict obedience to law. Vouchers for all disbursements of stationery have been required, and the books of the department show all the transactions and exhibit the condition of its affairs.㜣The amount of stafionery on hand on the 6th day of January, 1858 , was \(\$ 8,99508\), to which was added by purchase during the year and up to the 22 nd of January, last, sufficient to bring the amount to \(\$ 15,14735\), of which there was disbursed up to the 26 th of January, 1859 , all but \(\$ 3,62835\), an inventory of which together with an abstract of the general account for the year is hereunto appended, marked (J), also a comparative statement of the cost of stationery, as purchased by the agent of Gov. Randall, the Hon.D. Worthington, and that purchased by his predecessor.

\section*{STATE LIBRARIAN.}

In accordance with the law of the last session the Librarian, Horach Rublee, Esq., has made out full catalogue of the books in the library, which catalogue is in the hands of the printer and" will soon be ready for delivèry". The number of volumes in the library is 5431 . Divided as follows:
\(\begin{array}{lr}\text { Law and law reports } & 2805 \\ \text { Miscellaneous }\end{array}\)

At the time of the last annual examination there was in the hands ot the Librarian an unexpended balaince of \(\quad \$ 13128\) To which add the annual appropriation

Of this there has been expended for books the past year \(\begin{array}{r}381 \\ 384 \\ \hline 28\end{array}\)
Leaving a balance in the hands of the Librarian of \(\overline{4666}\)
The number of volumes added to the library the past year are \(\begin{array}{llll}\text { By purchase } \\ \text { Exchange, \&e., } & -\quad-\quad . \quad-\quad . \quad 100\end{array}\) From Mons. Vattemare - - - _ - \(\quad-\quad 134\)

827
The library is kept in good order and no considerable losses have occurred the past year. Great inconvenience arises from the want of sufficient room to put up the library in proper order and your committee would recommend the enlargement by adding the adjoining room now occupied by the Comptroller. A pendix marked (I).

\section*{SUPERINTENDENT OF PUBLIC INSTRUCTION.}

The examination in the office of Superintendent of Public Instruction has been brought down to February and the committee are most happy to find that the present Superintendent, LymaN C. Draper, has established a new order of thingsifrom that heretofore fourd in the management of that departinent. All the duties of the office are discharged with promptness, and aecurate records of all the transactions are kept. During the past year 39 appeals from decisions of town superintendents have been decided, and 7 more are on file for consideration. The decision in each case is recorded and a copy sent to the town superintendent and one to each of the parties and a digest is published in the Journal of Education. Over 2000 letters habte been received and answered during the year. 557 dictionaries have been received, all but 7 of whioh have been distributed and receipts taken therefor. Great credit is due Mr. Draper for the industry and efficiency with which he has discharged the duties of his responsible position.

The following amount of stationery has been delivered to the several state departments during the year 1858, from January 6th, to December 31st.



Account of Postage Stamps for the several State Departments, for the nine months ending January 1st, 1859.


\section*{BANK COMPTROLLER.}

Your Committee have thoroughly examined the books, papers and funds, in the Bank Comptroller's office, have compared his report of January 31st, carefully with the original entries in the books, and found the same correct.

The whole number of Banks doing business at this date, was ninety-seven.

Banks winding up, sixteeen.
Total capital of Banks doing business, - \(\$ 7,775,000\)
Circulation of said Bänks,
\$7,430,396
The above circulation is secured by stocks, deposited with the State Treasurer, whose par value is \(\quad \$ 4,626 ; 760\) Estimated value, 4,153,478 20 Specie on deposite, 340,383 45 The circulation of Banks winding up, is 224,411
This is secured by specie deposited with which bills are rodeemed whenever presented.

The amount of specie reported on hand, January 31 st , was, \(\$ 564,79745\)
Of this amount only 58,706 45
Was found in the Comptroller's office, and is the only amount of which your committee have actual knowledge.


Four committee have no reason to suppose that the above report is in any respect untrue, but on the contrary, from the known integrity of the Bank Comptroller, have reason to believe that it is entirely correct, but had the funds been deposited where the people suppose them to be, they could easily have been examined, and your committee could then state positively what they are now obliged to assume.

It may not be improper to add that your committee were much surprised to learn that so large an amount, over half a million of dollars in coin, was subject to the order of the Comptroller, when his bonds are only \(\$ 100,000\), and also that so large a proportion of the amount was at inaccessible points to the undersigned, where it could not be examined and the accuracy of the report tested,

The law requires that the investigating committee shall examine among other things, the "funds" of the various departments, but in the case of the Bank Comptroller the committec were enabled to examine only about one-tenth part of the funds which were reported as being on hand, and for the balance were obliged to take the statement of the books of the Bank: Comptroller as evidence.

It will be observed that of the specie reported on hand \(\$ 235\),607 was not only beyond the examination of the committee buit was aetually out of the state.

It could not be expected that your committee would visit New York City for the purpose of examining funds said to be there, nor could they even examine the funds belonging to the department said to be deposited in Banks in the City of Madison, for the reason that the transaction between the Banks where the money is said to be deposited, and the Bank Comptroller, is purely a private one, and the committee have no power to compell the officers of any Bank to exhibit its books and papers for the purpose of showing the transactions of said Bank with any of its customers.

Had the money been deposited to the credit of the state, in
accordance with any law of the state, the committe would not have hesitated to examine into the correctness of such deposits, but under the circumstances were obliged to leave that part of their duty unfinished.

The policy of thus scattering the securities and placing them beyond the power of the investigating committee, thus preventing a thorough examination is seriously questioned.

The law authorizes the Bank Comptroller to withdraw securities from the State Treasurer when an equal amount of coin is deposited with him, and the Comptroller has it in his power to withdraw every dollar of securities deposited with the State Treasurer, simply upon his own dertificate that coin has been deposited in his office.

So that while the State Treasurer is supposed to be the custodian of the bank securities, he is only nominally so, the Bank Comptroller having full power to withdraw them at any time.

Your committee are of the opinion that this is placing too much power in the hands of the Comptroller.

This power may not be abused by the present Comptroller, and possibly no injury to the State may result therefrom, but your committee are of the opinion that the safety of the banks themselves and the security of the people at large, would be better provided for and secured, if the law was so amended that no securities could be withdrawn from the Treasurer (except in case of banks winding up,) without placing in their stead an equivalent, and would recommend that in all cases (except as above, where securities are withdrawn on deposite of specie with the Comptroller, that the specie itself be deposited with the State Treasurer, instead of the comptroller's certificate.

From statement "B" it appears that certain banks therein named have a circulation of -
\(\$ 2,191,55400\) That the estimated value of the wsecurities deposited by said banks is 2,170,660 65
Making an excess of circulation over securities of

20,893 35
In arriving at the average value of these securitics, the daily sales of stocks in New York City for the preceding six months, was made the basis, a list of such sales being kept in the office of the Comptroller.

Statement "A" shows the circulation of each bank and the estimated value of its securities.

Statement "C" shows the total amount of stocks deposited, their nature, and their par and estimated value.

Statement "D" shows the amount of specie deposited by various banks, and at what places.

\section*{2豪}

From this statement, it appears that the total par value of stocks deposited with the State Treasurer, is

And that of this amount being more than one-third of the total amount of stocks, is composed of Missouri 6's.

Your committee herewith present a bill, and recommend its passage, pröviding,

First, that when securities are withdrawn from the State Treasurer, an equivalent shall be deposited. with that officer for the same:

Second, providing that when circulating notes are destroyed by the Comptroller, as provided. by section 48 , chapter 71 of the revised statutes, the State Treasurer shall be present, and witness the destruction of the same:

Third, providing for an examination of the bank securities in the State Treasurer's office, by the Secretary of State and the Bank Comptroller, once in three months.

Your committee take pleasure in saying that they have been materially assisted in their examinations by the kind attentions and suggestions of all the officers, and their assistants, in every department.

\author{
M. M. DAVIS, Senate. \\ \(\left.\begin{array}{l}\text { C. W. MARSHALE, } \\ \text { GEO. BENNETT, }\end{array}\right\}\) Assembly.
}

\title{

}

Statombnt of Wisconsin Banks, their Oirculation and E'stimd ted Value of Securities.
\begin{tabular}{|c|c|c|}
\hline Banks. & Circulation. & Estimnted val. securit's. \\
\hline Arotic Eank of Eau & \$137,885 00 & \$1,34,750 00 \\
\hline Bunk of Beloit, Beloit & 46,765 , 00 & 47,500 00 \\
\hline Bank of the Capitol, & 21,229 00 & 20.57500 \\
\hline Bank of Columbus. & 91,235 00 & 90,12000 \\
\hline Bank of Eive & 49,398 00 & . 49,367 50 \\
\hline Bente of Eond du La & 49,092; 00 & 48,510,00 \\
\hline Bank of Fox Lakej Fox & 50,98100 & 60,425 00 \\
\hline 1. R. Hinckley's Bank of & 54,644 00 & 5 53,72500 \\
\hline Bank of the Interior, Wau & 49,545 00 & 49,240 00 \\
\hline Bank of Jefferson, Jeffers & 41,664,00 & 40,920 00 \\
\hline 3ank of La Pointe Waus & 99,800 00 & 98,960 00 \\
\hline Bank of Manitowoc, Mani & 99,999 00 & 100,00000 \\
\hline Bank of Milwaukee, Milwa & -8,48900 & 18,730 00 \\
\hline Bank of Moneka, Viroqua & 41,81000 & 42.41000 \\
\hline Bank of Montello, Prince & 24,603 00 & -24,60200 \\
\hline Bank of Monroe, Monroe. & 24,881,00 & 24,22000 \\
\hline Bank of North America, Grand & 99.03000 & 98.90000 \\
\hline Bank of the North-West, Fon & \(48,794.00\) & 48,760 00 \\
\hline Bank of Oconto, Oconto & 61,628 00 & 661,82000 \\
\hline Bank of Oshkcsh, Oshkosh & 50,000 00 & 52,340 00 \\
\hline Bank of Portage, Rortage. & 49,658 00 & 49,920 00 \\
\hline  & 48,99900 & 49,025 00 \\
\hline Bank of Racino, Racine & 18,914 00 & 18.91400 \\
\hline Bank of Ripon, Ripon & 25,000 00 & 25,750 00 \\
\hline Bank of Sheboygan, Shebo & 22,385 00 & 22,570 00 \\
\hline Bank of Sparta, Sparta... & 16.14800 & 15,770 00 \\
\hline Bank of Watertown, Waterto & 71,33700 & 73,49000 \\
\hline Bank of Wisconsin, Waterto & 49.99500 & 4897500 \\
\hline Brown County Bank, Dep & 21.00000 & 20,80000 \\
\hline Central Bank of Wisconsin, & 66.51000 & 66.83000 \\
\hline Chippewa Bank, Pepin. & 24,43000 & 24,900 00 \\
\hline City Bank of Beaver Da & 37,315 00 & 36,875 00 \\
\hline City Bank of Kenosha & 63,549 00 & 64,492 00 \\
\hline City Bank of Prescot & 49,995 00 & 50,000 00 \\
\hline City Bank of Racine & 26,313 00 & 25,910 00 \\
\hline Clark County Bank, Chippewa F & 141,035 00 & 140,203 20 \\
\hline Columbia County Bank, Portage Cit & 29,93600 & 30,23000 \\
\hline Commercial Bank, Racine... & 36,680 00 & 37,370 00 \\
\hline Corn Exchange Bank, Waupu & 45,096 00 & 45,100 00 \\
\hline Dane County Bank, Madison. & 12,000 00 & 12,000 00 \\
\hline Dodge County Bank, Beaver Dam & 28,522 00 & 28,602 50 \\
\hline Exehange Bank of Darling \& Co., Fond du Lac. & 36,416 00 & 36,600 00 \\
\hline Elkhorn Bank, Elkhorn & 24.91400 & 25,095 00 \\
\hline Farmers' and Millers' Bank, Milwau & 10,800 00 & 10,975 00 \\
\hline Farmer's and Mechanic's Bank, Fon & 17,349 00 & 17.30000 \\
\hline Forest City Bank, Waukesh & 39,088 00 & 38,960 00 \\
\hline Fox River Bank, Green Bay & 20,370 00 & 20,187 45 \\
\hline Frontier Bank, Stevens' P & 28,700 00 & 29,34000 \\
\hline German Bank, Sheboygan. & 49,22500 & 49,52500 \\
\hline
\end{tabular}

\section*{STATEMENT "A."-continued.}


\section*{STATEMENT "B." \\ Banks having an Excess of Circulation over Securities.}


\footnotetext{
Total amount of Girculation of above Banks........... \(\$ 2,191,55400\)
Total amount of Estimated value of Securities......... 2,179,660 65
}

Axeess of Circulation aver Securities
\(\$ 20,89335\)

\section*{STATEMENT "C."}

Statement of Stocks deposited as Security by Wisconsin Banlcs.


STATEMENT "D."
Statement of Speeie in favor of Wisconsin Banks and where Deposited.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline BANKS DOING BUSTINESS. - & Republic, New York. & Comptroller's
Office. & \begin{tabular}{l}
S. J. Dennis. \\
N. Fork agt
\end{tabular} & Dane Counts Bank. & Wisconsin Bk of Madison. & State Bank of Madison. \\
\hline Bank & 47,500 00 & & & & & \\
\hline Bank of Columbus, Columbus & & 6,135 00 & & & & \\
\hline Bank of Eau Claire, Eau Claire, & 16,037 50 & & & & & \\
\hline Bank of Manitowoc, Manitowoc, & 6,000 00 & & & & & \\
\hline Bank of Montello, Princeton & 14,20200 & 3,000 00 & & & & \\
\hline Bank of Prairie du Chien, Prairie du Chi & & 11,200 00 & & & & \\
\hline Bank of Racine, Racine, .... Benk of Wisconsin, Watertown & & 18,914 & 7,475 00 & & & \\
\hline Brown County Bank, Depere & & & , & 11,80000 & & \\
\hline City Bank of Beaver Dam,. & & 120000 & & & & \\
\hline City Bank of Kenosha, & 17,307 00 & & & & & \\
\hline City Buk of Prescott, ...... Corn Exchange Bank, Waupu & 1,500 00 & & & & 3,000 00 & \\
\hline Corn Exchange Bank, Waupu
Fox River Bank, Green Bay, & 1,500 00 & 1745 & & \(1,8700_{00}\) & & \\
\hline Juneau Bank, Milwaukee,.. & 10,398 00 & & & & & \\
\hline Laborers' Bank, Markesan... & \[
\begin{array}{r}
2,400 \quad 00 \\
\boxed{53} 18600
\end{array}
\] & & & & & 12,000 00 \\
\hline Lumberman's Bank, Viroqua, Mercantile Bank, Beaver Dax & \[
\begin{array}{r}
5,186 \\
\mathbf{2 , 5 0 0} \\
000
\end{array}
\] & 1,000 00 & & & & 12,000 \\
\hline Monroe County Bank, Sparta, & 43,32500 & 1,y & & & & \\
\hline Oconto County Bank, Oconto, & & & & 16,000 00 & & \\
\hline Rock River Bank, Beloit,. & & 3.50000 & 9;476 50 & & & \\
\hline Sauk City Ban', Sauk City. & & 2,00000 & & & 1,400 00 & \\
\hline Second Ward Bank, Milwaukee & & 1,325 00 & & & & \\
\hline St. Croix River Bank, Grand Rapids, & & 1,24500 & & & & \\
\hline Waupaca County Bank, Waup & 1,800 00 & 257000 & & & & \\
\hline
\end{tabular}


STATEMENT" D."-continued.
Statement of Specie in favor of Wisconsin Banks and where Deposited.

\section*{AGGREGATE DEPOSITES.}

\section*{BANKS DOING BUSINESS.}

Total,
\(\$ 340,38345\)

BANKS WINDING UP
\$218,655 50 State Bank, Madison,.... ............................ 119,885 00
 \(\begin{array}{ll}16,951 \\ 29,670 & 50\end{array}\) Bank of the Capitol, Madison,............................ \(\quad 10,67000\) 29,670 00 4,400 00 4,400 00

Total,
224,414 00

\section*{RECAPITULATION.}
\begin{tabular}{|c|c|}
\hline Bank of the Republic, New York & 218,655 50 \\
\hline Comptroller's Office & 58,706 45 \\
\hline S. J. Dennis, New York Agent, & 16,951 50 \\
\hline Dane County Bank, Madison & 123,529 00 \\
\hline Wisconsin Bank, Madison, & 4,400 00 \\
\hline State Bank, do & 131,885 00 \\
\hline Bank of the Capitol, do & 10,670 00 \\
\hline Total,... & 64,797 45 \\
\hline
\end{tabular}

Madison, January 31st, 1859.

\section*{SUPPLEMENT.}

On Friday, March 18th, the Speaker laid before the Assembly the following communication from the Bank Comptroller:

> Office of Bank Comptroller, March 17 th, 1859.

Hon. W. P. Lyox, Speaker of the Assembly:
Sir-I have the honor to submit herewith a statement in relation to the report of the joint committee of investigation, which I desire may be laid before the Assembly.

\section*{Very respectfully, \\ Your obedient servant, J. C. SQUIRES, Bank Comptroller,}

\section*{Offici of Bank Comptroller,} March 17 th, 1859.
The joint committee of investigation, of which the Hon. M. M. Davis is chairman, have submitted a report, in which are statements, that, if suffered to go abroad without explanation or contradiction, would be likely to seriously injure the credit of Wisconsin banks and currency.

The committee complain of the action of the Bank Comptroller in depositing specie in the several banks of Madison, and state as their opirion, that the people of the state will be much surprised to learn this fact, and insmuate that the practice is in violation of law. Whather or not anybody will be surprised, I do not know; but the fact of the Bank Comptroller having in his hands, and under his control, a large amount of coin, has been published three times a year, during the last three years.

Section 35 of the general banking law, as amended in 1858, is as follown viz:
6 When the officers of the banking association desirous of relinquishing the banking business shall have redeemed at least eighty per cent. of their circulating notes, and shall have returned cancelled the said notes to the Comptroller, and shall produce to the Comptroller a certificate of deposit to his credit, in such bank as he shall approve, to an equal amount with the circulating notes of such banking assooiation unredeemed, it shall be lawful for him to receive the same, and to give up all the securities theretofore deposited by such banking association, for the redemption of circulating notes issued."

After complying with the above section, and giving notice by
advertisement, for three yeary, by the bank, the Bank Comptroller, by section 36, is authorized to surrender "any securities which he may hold, " to the order of such banking association. Very nearly all of the coin that is deposited in the Madison city banks to the credit of the Bank Comptroller was deposited for the purpose of redeeming the circulating notes of banks that have relinquished business, and are winding up; and this fact was known to that committee before making their report.

Now, as to the specie deposited in the Bank of the Republic in New York city, to which place the committee very gravely assert they could not go, for the purpose of ascertaining whether the Bank Comptroller's report and books were correct or notSection 33 of the Banking Latw is as follows, viz:
"Whenever the securities deposited for the redemption of circulating notes shall, in the opinion of the Bank Comptroller, become insufficient for that purpose, he may receive the interest and dividends on all securities, and shall deposit the same with some safe banking association (not with the State Treasurer), the deposit to be made on such terms, and at such rate of interest as the Comptroller may deem most conducive to the interest of such association, and to be withdrawn and paid over whenever, in the opinion of the Comptroller, the securities of such association shall be sufficient to warrant it.

On the first day of Januaty, 1859, the state of Illinois paid \(10 \mathrm{p} r\) cent. of the principal of her registered bonds, amounting to \(\$ 100\) on each bond of \(\$ 1,000\), and amounting in the aggregate on all of the bonds of that kind held by the banking department of this state to \(\$ 31,100\). This amount was received by me in the city of New York, and deposited in the Bank of the Ilepublic.

On the 31st day of July last, Missouri 6 per cent. state bonds to the amount of \(\$ 2,324,000\) were held by this department., It was then my opinion, as it has been at all times since, that the proportion of Missouri bonds was much too large, and that the sound policy and the general welfare of the bankine system, and of the people of the state, not only justified, bu required the Comptroller to do all in his power to guard against the danger of loss from attacks by brokers and the possibility of legistation in Missouri that might materially affect their market value. Acting on this opinion, with the consent and by direction of the bankers, Missouri stocks have been sold to the amount of \(\$ 658\),000, leaving, on the 31st day of January, 1859, \(\$ 1,666,000\).

This policy was approved of and advised by a considerablo number of the ablest financiers in the state, and is believed to be in accordance with the spirit and intent of the law, if not the very letter. The proceeds of the ale of Missouri bonds were
deposited in the Bank of the Republic. The deposits in New York are made up from those two items, and this was also known to the committee.

The comimittee state that a considerable number of the banks have an excess of circulation over securities, and that they arrive at this fact by taking the average value of state stocks for the six months ending January 31st, 1859. Suppose this statement was true, there would have been no violation of law, as any one can see by referring to section 25 of the banking law. But the statement is not true; it is either grossly or unqualifiedly false, or a most careless and reprehensible blunder, ast will be very readily seen by the following statement, (which has been prepared from reports of sales preserved in the bank department) and by comparing the same with my report of January 31st last:

Statement of Stock Account at the Average New York Market Price, for the six Monlhs preceding the first day of February 1859.
SALES ON THE LAST DAY OF EACH MONTH.


To this it may be objected that the statement shows only aggregates. The Arctic Bank was named in debate in the Senate by the chairman, Dr. Davis, (as I have been informed,) as having an excess of circulation, the following will show with how much truth.
\(\$ 112,00000\) Missouri Stock, \(a 871-8\) the average, \(\$ 97,58000\)

\begin{tabular}{lllll} 
Total average for six months & - & \begin{tabular}{l}
\(\$ 140,497\) \\
50
\end{tabular} \\
Circulation outstanding
\end{tabular}\(\quad-\quad . \quad 137,85500\)

Excess of securities
2,64250
In addition to the excess of securities over circulation as shown above of \(\$ 99,460 \quad 00\)
the 6 per cent. stock of Georgia, Illinois, Iowa, Kentucky, Michigan, Ohio, and Wisconsin, commanded an average premium in New. York of 2 per cent. amounting on \(\$ 1,221,620\) to \(\$ 24,43240\)
and the average value of all 5 per cent. stocks over 83 cents (the price at which such stocks are received in the Bank Department,) amounting to \(\$ 331,000\), is not less than 6 per cent., an excess of \(\$ 19,860\),
\(\$ 44,29240\)
Total excess of securities over circulation,
\(\$ 143,75240\)
In addition to this might be added exchange, which is seldom less than one per cent., amounting to not less than \(\$ 40,000\), also stockholders bonds, which amount to not less than twenty-five per cent, of the entire circulation of each bank.

The entire report, so far as it relates to this departinent, was evidently got up for effect, and is not an exhibit of facts, ascertained by the committee, by actual examination of the books and records of this office, for the very good reason that no thorough or sufficient examination has been made.

> J. C. SQUIRES, Bank Comptroller.

In reply to the above communication, the Joint Committee of Investigation made the following

\section*{ADDITIONAL REPORT.}

The communication of the Bank Comptroller to the Legislature, under date of March 17, contains statements which are so far from the truth that the committee are unwilling that they should pass unnoticed.

The Comptroller says, "The committee complain of the action of the Bank Comptroller in depositing specie in the several
banks of Madison, and state as their opinion, that the people will be much surprised to learn this fact," \&c.
In reply, your committee have only to say that an examination of their report, will show that it contains no such statement in regard to the specie deposited in Madison Banks.

In regard to the statement of the Comptroller in relation to the table prepared under the direction of the committee, showing an excess of circulation over securities of certain banks, the Comptrofler says: "But the statement is not true-it in either grossly or unqualifiedly false, or a most careless and reprehensible blunder."

This statement to which the Comptioller refers, was shown to him before it was incorporated into the report, and he then stated that it was correct, and that he was aware of the excess of circulation, but that the law allowed him ninety days in which to call in extra securities. The committee were aware of this, and therefore were careful to simply state the fact, without censuring any one.

The Comptroller, in attempting to show that there is no excess of circulation, as represented by the committee-makes a very unfair statement. The committee have no where stated that the aggregate circulatien of all the banks exceeded the ag? gregate securities; but what they did state was this: that certain banks, named in statement " B ," had an excess of circulation over average value of securities of \(\$ 20,893\) 35. This, it seems the Comptroller now denies, and attempts to show that it is untrue, by a statement prepared by him showing the aggregate circulation of all the banks and the average securities.
The committee never having reported that there was anexcesie of circulation over securities when all the banks were considered. together, of course his statement and argument falls to the ground, and the statement in the report of the committee that certain baroks, therein named, have an excess of circulation, ren mains unanswered.
Another statement made by the Comptroller is, cthat sx per cent. stocks of certain states command an averabe premium of two per cent. in New York city;'" and by using these figures he swells the securities \(\$ 24,43240\). Thits does very will for special pleading, but is of little value when it it remembered that the Comptroller is prohibited by law from taking any stock above their par value.

In relation to the Arctic Bank," the Comptroller makes the following statement.
 the the Deputy Bank Comptroller informed the committee that the above mentioned stocks were taken by the Comptroller as follows, and no higher :


The undersigned are of the opinion that the excess of circulation in these cases is no cause of alarm, for the amount of excess to each particular bank is small; but after ascertaining the faet, the committee felt compelled to state it as they would any other truth conmected with the matter.

It appears that it is customary for the Bank Comptroller to withdewisecurities from the State Mreasurer upon his own cortiflcateifleat coin or other equivalent securities have been deposited with him in lieu thereof, for the purpose of enabling parties interested, to dispose of said stocks.

This of course is with the understanding that the coin or other securities shatl be deposited when the stocks are sold.

But it will be seen that from the moment such securities are withdrawn until the stocks are sold atd the proceeds are returned that there is no actual deposite of securlities with any state officer, for the Bank Comptroller does not deny that he certifies that coin or equiyalennt securities have been deposited with him in lieu thereof, when such is not the fact. But it is proper to add that securities thus withdrawn are not actuafly surrendered
to the parties claiming them, (though if they had deposited coin or other securities as certified to by the Comptroller, théy certainly would be entitled to them, but are sent to New York and sold under the direction of the Bank Comptroner.

This, of course, is a convenience to the parties owning the stocks, but the committee will leave it for the public to juidge whether the law authorizes such transactions.

The Comptroller's communication closes with the following statement:
"The entire report, so far as it relates to this"department, was evidently got up for effect, and is not an exhibit of facts ascertained by the committee, by actual examination of the bboks and records of this office, for the very good reason that no thorough or efficient examination has been made."

How many books and papers may have been kept out of sight by the Comptroller, the committee are unable to say, but the following affidavit will show how untrue and unjust his, statement is:
\(\left.\begin{array}{c}\text { State of Wisconsin, } \\ \text { County of Dane, }\end{array}\right\}\) ss,
S. A. Spencer, being duly sworn, says that he has been in the employ of the joint committee for investigation for the year 1859; that as such clerk and under the direction and order of such committee, he thoroughly examined the books in the office of the Bank Comptroller. Said examination consisted in a careful comparison of the Bank Comptroller's report of January 31st with the books of said office, item by item, and from the books it appeared that said report was correct, an examination was had showing the capital of each bank and its circulation, and the nature of its securities, and the amount of specie deposited by the various banks and where deposited.

That he also made a carefully prepared statement of the estimated value of the bank securities, taking as a basis for such estimate the daily sales of stocks in New York city, which list he found in the office of said Comptroller, and also took into account the statement made by the deputy Bank Comptroller in regard to the amount at which certain stocks were received and issue made thereon.

All the books of which this department has any knowledge relating to said report were thoroughly examined by this department under the direction of said committee.
(Signed,) SAMUEL A. SPENCER.
Subscribed and sworn before me this 16th day of March, 1859.

> C. W. MARSHALL,
> Member Joint Com. of Investigation.

The committee were obliged to spend considerable time in examining the books of the office, in order to explain he statement of the Comptroller that he had on hand \(\$ 564,79745\); if there had been no examination of the books of the office, then the committee would have been under the necessity of reporting a deficiency in specie of five hundred and six thoysand and ninetyone dollars, for only fifty-eight thousand seven hundred and six dollars forty-five cents was found in the office, and it was,only on examination of the books that the committee were enabled to arrive at the conclusion they did.

It was from the books also, that the committee learned the amount of securities deposited with the State Treasurer, as 4 banking basis, and after ascertaining from the books in the Comptroller's office, the amount and nature of such securities, the books in the office of the State Treasurer were carefully compared, and found to agree with those of the Comptroller.

The statement that this report was got up "for effect" the committee consider unworthy of reply. If that had been the object, "points" would have been stated which have been omitted.

But in making the report upon all the departments, the committee have had no desire to reflect upon any officer, but have desired simply to state the facts, and leave the people to decide whether the duties of the various officers have been properly performed or not.

\author{
Respectfully submitted, \\ M. M. DAVIS, Senate. C. W. MARSHALL, GEO. BENNETT, Assembly.
}

APPENDIX
"A."
Loans from the School Fund in A. D. 1858.

\begin{tabular}{|c|c|}
\hline Apr. 1.. & Charles F. Buck \\
\hline May 10. & John T. Clark. . \\
\hline Dec. 16. & Richard Divine. \\
\hline May 7.. & Jonathan W. Earle... \\
\hline Apr. 1.. & Silas S. Johnson.. \\
\hline June 23. & George S. Mantor. \\
\hline Aug. \(6 .\). & Herman A. Pruse \\
\hline July 19. & Edward Tierney. \\
\hline & M P. Wing.. \\
\hline \({ }^{\circ}\) June \(5 .\). & H. W. McCaffert \\
\hline May 14. & M. Falvey. \\
\hline do 25. & John C. Green ...... \\
\hline July 6.. & Harrison C. Hobart. . \\
\hline May 18. & James Mongan. \\
\hline do 14. & Harris Steer.. \\
\hline do 11. & Paul Schindle \\
\hline June 8.. & Carl Smith. \\
\hline May 17. & George Farnam. \\
\hline Dee. 14. & Elijah Pou \\
\hline g. 14. & Thadeus C. C Po \\
\hline Oct. 1 & Peter Rafferty. . \\
\hline
\end{tabular}


> "A"-continued.

Loans from the School Fund in A. D. 1858.


"A."-continued.
Loans from the School Fund in A. D. 1858.

\begin{tabular}{|c|c|}
\hline July \(9 .\). & D. R. Shailer \\
\hline Jan. 8. & Charles A. Mather \\
\hline May 17. & Platteville Academy. \\
\hline Jan. 18. & George H. Cox ...... \\
\hline Jan. 16. & Nelson Dewey. \\
\hline Sept. 6. & Nelson Goodenough. \\
\hline Jan. 18 & Jonathan R. Shipley. \\
\hline June 12 & Henry D. York...... \\
\hline March 4 & George L. Frost \\
\hline April 20 & Eleazer Pa \\
\hline May 6 & Henry C. Pugh. \\
\hline Jan 15. & George Ross \\
\hline May \(7 .\). & Samuel F. Wo \\
\hline May 10. & Terham Watkins \\
\hline April 20. & James M. Collins. \\
\hline Aprizo. & Moses M. Strong. \\
\hline Axg. 28. & Silas Cornish. \\
\hline Juty 31. & Dennis Futher. \\
\hline Sept. 17. & Emily M. McClung \\
\hline May 15. & Eliphalet S. Miner. \\
\hline May 10. & Milton M. Maughs \\
\hline Sept. 24. & John B. Pierce...... \\
\hline
\end{tabular}


95 John J. Ross, mortgagor. \(\because 0\)
160 Arthur Britton, mortgagor.
70

80 No note or mortgage.
40 No note or mortgage.
73
40 Note calls for \(\$ 500\).
40
"A"-continued.
Le \(a\) is from the Écliool Fund, in A. D. 1858.

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline 18 ¢8. & & & LA OROSSE COUNTY. & & & & \\
\hline Aug. 5. & Mercy Cobb. & & whf of \(e\) hf \& \(w\) qr of ne \(q\) \& lots \(2,6,8 \ldots .\). ots \(346,7,9\) b'lk 2 , out lots to La Crosse city & & & \[
\begin{array}{r}
148 \\
14
\end{array}
\] & Designated as"Cliffwood in \\
\hline June 11. & S. H. Crarey....... & & lots 2,3,4,6,7,8,9, b7k 2, out lots to La Crosse city & & \(\dot{8} 9\) & 160 & - town Gree \\
\hline Mar. 13. & E. H. Callahan.... & & se qr ... & & \% & & Cliff wood out lots to cityLa \\
\hline Feb. 23. & James H. Campbell.. & & lots 3,4, blk 1, 1, 2, 3, 4, 5, blk 3... & 3 & & 160 & Crosse, in town Greenfield. \(\}\) \\
\hline May 4. & Lydia Money........ & & lots \(1,5,10\). blk 2 \& \(1,2,5\), in bik & 25 & 516 w & & Land in Eau Claire county. \\
\hline Feb. 14. & Helen Virginia Greig: & 400 & lots \(9,8,10\) in blk 23 , in La Cro & & & 12 & \\
\hline July 11. & A. Overbaugh ...... & & lots 9, 8, 10 in blk \({ }^{\text {lots } 6,78, ~ \text { blk }}\), Stoddard \& & La & & & \\
\hline Aug. 6. & \begin{tabular}{l}
Norman Eastman.... \\
Jonathan Potter.....
\end{tabular} & & lot 7, blk 4, in Burns \& Overbaugh's add to La C & resse & se & & La Crosse in Greenfield. \(\}\) \\
\hline Mar. 12. & Theodore Rodolph & & lots 9 \& 10 in blk 33, La Crosse............... & & & & \\
\hline May 11. & John A. Walker.. & & lots 70 \& 71, blk 14 Burns \& Overbaugh's add to
[La Crosse LAFAYETTE COUNTY. & & & & \\
\hline & & & & & 12 e & & E \\
\hline May 29. & J. C. Earnest. & & & & 32 e & & Clerk of Court's certificat \\
\hline Nov. 1. & P. B. Simpson & & sw qr of se qr \& se qr of & & 1116 & 30 & given John Miles. \\
\hline May 14. & Owen Meighen. & &  MANITOWOC COUNTY. & \[
\begin{array}{l|l}
36 & 4 \\
26 & 4
\end{array}
\] & 4
4
19
3 & 120
160 & \\
\hline June 28. & Henry Bates........ & & e hf of ne qr sec 29 whf of nw q & & & \[
\begin{aligned}
& 160 \\
& 160
\end{aligned}
\] & \\
\hline July 3. & James B. Dunn & & n hf ofne qr sec 10 \& whf of nw & & & & Land in Calumet Co. No cer- \\
\hline Aug. 7 & Mary Fitch.... & 400 & ne \(q\) qr of se. & & & 80 & tificate of appraisal from the \\
\hline July 6. & Anna R. Frantz. & &  & & & & chairman of the board of the \\
\hline May 11. & Charles Goescke.... & & lots \(1,2,6,7,10\), blk 303, lots 14,15 , blk \(305 .\). lots 8,9 , blk 309 , lot 15 , blk 140,3 ward Manitowoc & & & & town in which the land lays but obtained from an ad \\
\hline 0 Oct. 21. & George Hagen...... & & lots 1, 2, 18, 19, 20. blk 47, & & & 160 & joining towr. \\
\hline Oct. 30. & John D. Markham. John Reif. & & & 3224 & 2421 & 40 & \\
\hline Aug. 31. & Geohn Reif. Rice & & lot 5 in blk 166, Manitow & & & & \\
\hline Mag. Mar 22. & Lavantia C. Shove & & lot 5, blk 111, Manitowoc & & & & \\
\hline Nor. 7. & Catharine Shultz & & nw qr of nw & & & & \\
\hline May 10 & Lyman Walker.. & & lots 2, 3.6, 7, blk 206, M & & & & Imperfect title. \\
\hline
\end{tabular}
"A."-continued.
Loans from the School Fund in A. D. 1858.

\begin{tabular}{|c|c|}
\hline Oot. 2. & Royal T. Wells. \\
\hline May 10. & Dorsey Weston. \\
\hline & \\
\hline Feb. 28. & Cyras D. Booth \\
\hline May 6. & E. C. S. Bade. . \\
\hline Way 17. & Nancy Crowell. \\
\hline Feb. 2. & Jane B. Corss. \\
\hline Feb. 12. & adaline P. Cerss.. \\
\hline Apr. 21. & Jas. \& Alex, Douglass \\
\hline May 5. & Peter V. Deuster.... \\
\hline May 20. & Andrew Douglass. \\
\hline May 6. & John J. Heran...... \\
\hline May 12. & Francis B. Ott....... \\
\hline May 7. & E. A. Thierback. \\
\hline Feb. 12. & Thomas Salsman. \\
\hline June 4. & Mitchell Steerer \\
\hline June 4. & John James. \\
\hline Aug. 13. & Ormal R. Burdick. \\
\hline Mar. 11. & Luther F. Hartwe \\
\hline Mar. 4. & James J. Perry . . . . . . \\
\hline July 11. & F. F.Coleman. \\
\hline Juno 1. & Spencer A. Coleman. \\
\hline
\end{tabular}


\section*{"A."-continued.}

Loans from the School Fund, in A. D. 1858.

\begin{tabular}{|c|c|}
\hline May 12 & Peter Thill. \\
\hline Oct. 12. & John R. Bohan \\
\hline June 17. & Nichael Lumback \\
\hline & \\
\hline July 28. & Charles P. Barnard. \\
\hline May 28. & Andrew J Dickerson \\
\hline June 8.. & Loran Mitchell...... \\
\hline May 19. & Thomas McDill: \\
\hline Sept.9.. & Hiram E. Park \\
\hline May 19. & James Raymond \\
\hline Aug. 2. & John Bennett \\
\hline July 27. & William V. Bake \\
\hline May 29. & George Hurst. \\
\hline Juñe2.. & Thomas B. Lacy \\
\hline May 7. & Randall W. Smith \\
\hline June 12. & Samuel B. Welch. \\
\hline May 12. & Josiah Eliiot. \\
\hline May 7.. & William E. Howard.. \\
\hline May 7.. & Cyras Sharp \\
\hline May 7.. & James A. Sharp. ... \\
\hline Oct. 4.. & Charles Joslin. . \\
\hline
\end{tabular}

\section*{"A."-comtinued.}

Lrans from the School Fund in A. D. 1858.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Date. & Name. & Am't. & Description. & - & (1) & Acres. & Remarks. \\
\hline 1858. & & & ROCK COUNTY. & & & & \\
\hline May 18. & K. W. Bemis. & \$400 & Whf of ehf & & 2110 & & \\
\hline Aug. 3. & Louis P. Harvey & & sw qr of nvp qr . & 232 & 213 e & 40 & Adam Bell \& Wifo \\
\hline May 29. & William R. Hall. & 200 & se:qr of \(n\) hf of \(n \mathrm{wq}\) qr & & 312 & 20 & mortgagors. \\
\hline May 14. & George Irish. & 400 & se qr of nv qr. & & 114 & 40 & \\
\hline May 20. & William A. Lawrence & 400 & lot No. 3 in Hickory Glen, Janesvilie......... & & & & \\
\hline May 15. & John D. Little...... & 200 & sw qr of ne qr, ........................... & & 312 & 40 & \\
\hline Jan. 26. & John Mitchell. . & 500 & lots 181, 182, 183, 226, 227, 228, in Mitchell's 5th add to Janesville.. & & . \(\because . . .\). & & \\
\hline Dec. 27. & A. C. Ressique & 271 & sw qr of sw qr & & 114 & 40 & No note or mortgage. \\
\hline Mar. 18. & William H. Stark & 400 & ne qr of nw qr............................ & & 113 & 40 & \\
\hline May 2.. & David W, Wade. & 250 &  & & \(22^{8 \mathrm{~F}}\) & 120 & Land in Trempelear 0. \\
\hline & & & SAUK COUNTY. & & & & \\
\hline Miy 24. & Charios Armstrong. & 250 & & & 1160 & \(1970-100\) & Mortsaged by J. A. \\
\hline May 10. & Isabella Cooper. & 600 & se qr of ne qr sec 7, \& sw qr of nwqr. & & 125 & 80 & Maxwell \\
\hline Aug. 2. & Simeon Dean ....... & 500 & ne qr of nw qr \& sw qr of nw qr............ & & \({ }^{9} 6\) & 84 & Ebenezer Watson, Mort \\
\hline Sept 16 & Maria Don Schedel.. & 250 & nw qr of nw qr................ & & 1010 & 40 & gagor. \\
\hline Sept. 16 & do do do & 250 & nw qr of ne qr & & 1010 & 40 & \\
\hline June 17. & Patrick Hickey.. & 400 & e hf of se qr & & 135 & 80 & \\
\hline May 10. & Thomas D Lang. . . . & 600 & ge qr of nw \(q \mathrm{qr}\) \& sw of ne qr & & \({ }^{10} 60\) & 80 & \\
\hline Dec. 10. & Mathias Miller..... & & nw qr of nw qre....... & & \({ }^{96}\) & & 1. Watson \(8 \%\) Wife mortgagor. \\
\hline
\end{tabular}
2. Watson \& Wife mortgagor.


" A "-continued.
Loaks fion the School Find in A. D. \(18 \div 8\).

\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{Sept. 6. \({ }^{\text {E. M. Balley } . . . . . . . . \mid ~}\)} \\
\hline May 18. & Wm. H. Barr \\
\hline July 19: & Daniel F. Hod \\
\hline July 19. & Isaac Levisee \\
\hline May 12. & David Lockerby \\
\hline May 18. & Daniel C. Rober \\
\hline July 10. & A. B. Swain. \\
\hline May 11. & George Sexton \\
\hline Mar. 17. & William C. Scofeld \\
\hline May 15. & Abel H. Draper \\
\hline May 14. & E. F. Drummond \\
\hline Aug. \(7 .\). & William G. Gumaer \\
\hline July 29. & S. S. Hamilton \\
\hline May 22. & L. A. R. Hobert \\
\hline Aug. 4., & Rosilla Putnam \\
\hline & \\
\hline Deo. 8. & Jesse Armstrong \\
\hline May 10. & Amos B. Cooley \\
\hline May 10. & M. A. Edwards..... \\
\hline July 6.. & Nicholas Faas \\
\hline May 24. & Michael Hogan...... \\
\hline July 10 & Caroline M. Jaycox. \\
\hline Nov. 9.. & James Kiman . . \\
\hline Jan. 25. & Mary E. Keyes..... \\
\hline Jan, 13. & William R. Kennedy. \\
\hline
\end{tabular}

"A"-continued.
Loans from the School Fund in A. D. 1858.



\section*{Statement of Anount of Loans granted for the Year 1858.}
\begin{tabular}{|c|c|c|}
\hline & Am't of Loans. & Am't of Interest. \\
\hline School Fund. & \$ 27,754 00 & \$ 1,338 03 \\
\hline University Find & 4,220 00 & -27.98 \\
\hline Drainage Fund. & 95,448 00 & 8,496 79 \\
\hline & 127,422 00 & 4,882 80 \\
\hline
\end{tabular}
"B:"
List of Mortgaged Lands forfeited and purchased by the State.


WASHINGTON COUNTY.
Sept.26.|357 00|e hf of sw qr of . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . \(|11| 20 \mid 1^{4}\)
DODGE COUNTY.
Sept.26.|151 25|se qr of ne qr.............................................| 9|14| 4
OZAUKEE COUNTY.
Sept.26.|595 00|wh of se qr..............................................|11|22| 4
SHEBOYGAN COUNTY.
Sept. \(20 .|14775|\) lot 134 in Ellis' addition to village of Sheboygan...s| | |
MARQUETTE COUNTY.
Sept.20.|216, 94|e hf of ne qr..........................................|16|12| 8

\section*{RECAPITULATION.}
\begin{tabular}{|c|c|}
\hline Waukesha. & \$1,97100 \\
\hline Washington, (now Oxaukee.) & , 16800 \\
\hline Washington.. & 35700 \\
\hline Dodge... & 15125 \\
\hline Ozaukee. & 59500 \\
\hline Sheboygan. & 147.75 \\
\hline Marquette. & 246.94 \\
\hline Total. & \$3,636 94 \\
\hline
\end{tabular}
"B "-continued.
List of Mortgaged Lands forfeited and purchased by the State, in A. D. 1857.

ADAMS COUNTY.


COLUMBIA COUNTY.
E. A. Cabkins.........|563 S0|ne qr of nw qr sec 12 \& sw qr of sw qr..| 1 113| 8

DODGE COUNTY.

LAFAYETTE COUNTY.
William Elgar........|564 74|whf of nw qr of..........................|30| 413
MARQUETTE COUNTY.
Wm.P. Phillips.......|563 80|lots 1 \& 2 \& se qr of nw qr...............|23|15| 9

\section*{WALWORTH COUNTY.}

WASHINGTON COUNTY.

1858 WINNEBAGO COUNTY.
Name of person ob- 59500 'the equal and undivided \(\frac{1}{8}\) part of the taining loan not following described premises, to wit: given............... \(\quad\) w hf of nw qr in sec 13 town 16 r 18 being in the town of Oshkosh, county of Winpebago, said \(\frac{1}{3}\) cont'g \(26 \frac{9}{2}\) acres.
"B"-continiued.
List of Mortgaged Lands forfeited and purchased by the State, in A. D. 1856.

WASHINGTON COUNTY.

\begin{tabular}{|c|c|c|}
\hline Nancy P. Kingsley & 22989 no qr of nk qr & 351174 \\
\hline Elizabeth Whitney. & 56529 s hf of ne qr \& w hp of se qr & \(3 \mid 146\) \\
\hline John Gavin \& wife & 363 691s hf of ne qr & 19158 \\
\hline Henry Beebe. & 22929 sw qr of ne qr & 29156 \\
\hline Chas. A. Fritsche. & 28529 s hf of se qr. & 1205 \\
\hline Jane Smith \& husband & 45329 se qr of nw qr \& sw qr of neq & 17,14, 6 \\
\hline
\end{tabular}

BAD AX COUNTY.
Jane \& S. D. Powers. \(\mid 569\) 80 \({ }^{\mathrm{w}} \mathrm{hr}\) of \(\operatorname{se} \mathrm{qr} . . . . . . . . . . . . . . . . . . . . . . .|14| 11 \mid 7\)
BROWN COUNTY.
Frederick Marx. ....|513 80|e hf of se qr sec 22 \& whe of sw qr....|28|24|22 CHIPPEWA COUNTY.

"B"-continued.
List of Mortgaged Lands forfeited and purchased by the State, A. D. 1858.

DANE COUNTY.


DODGE COUNTY.


\section*{EAU CLAIRE COUNTY.}
L. G. Miller \& wife. .|475 \(80 \mid\) w hf of nw qr \(|15| 27 \mid 10\)

IOWA COUNTY-university fund.

JEEFERSON COUNTX-university fund.
F. A. Farnham..... \(\sqrt{509} 35 \mid\) lots 101114 in blk 19 containing \(\frac{8}{4}\) aore in Wm. M. Dennis' addition to the city, of Watertown, as surveyed by Judson Prentiss, and situated in the 5 th ward of said city
Thon O'Brien \& wife. 453 38 lots 912 blk 16 in Dennis addition to the city of Watertown and being in the thh ward of said city

"B"-continued.
List of Mortgaged Lands forfeited and purchased by the State in A. D. 1858.

JUNRAU COUNTY.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Name. & Am't. & Description. & & (1) &  \\
\hline HenryW.Kingsbury and wife. & 34188 & lot 5 in section 12 \& lot 7 in & & 16 & 4 \\
\hline T. J. Wood. & 56588 & Whf of ne qr of. & & 15 & 2 \\
\hline A. P. Hall. & & also.sw qr of ne qr & 13 & & \\
\hline H. Wext... & | \(\left|\begin{array}{l}565 \\ 341 \\ 88\end{array}\right|\) & ne qr of ne qr of.......... & & 115 & (2 \\
\hline
\end{tabular}

\section*{KEWAUNEE COUNTY.}
\(\left.\begin{array}{c}\text { B. J. Vanvalken- } \\ \text { burg \& wife..... }\end{array}\right\} \mid 462\) 00|s hf of nw qr of..............................34|22|24
MANITOWOC COUNTY.


MARATHON COUNTY.

MARQUETTE COUNTY.
\begin{tabular}{|c|c|c|c|c|}
\hline Wm. L. McKenzie \& wife. \(\qquad\) & 656 & water lots 17283031333435383940 , lots \(1236 \& 7\) in blk E, 12367 in blk F, lots 101112 in blk J, lots 789 101112 in blk R, lots 123456 in blk T, all in village of Montello as laid out and sarveyed by Henry Merton. & & \\
\hline Hollis S.Griffin \& wife & 34160 & ne qr of se qr of. & & 15 \\
\hline Mary
husband.............\(~\) & 56560 & lots 132527 in blk 2 and lots 46 in blk 4 all in village of Montello, according to the recorded plat thereof, beling that recorded and described as Rose \& Kelsey's addition to Montello. & & \\
\hline Chas.E Havens \& wife 5 & & lots 2131415 in blk 1 lots 1718 in blk 2 , in Rose \& Kelsey's addition to vil- & & \\
\hline Wm. Maynard. ....... \({ }^{5}\) & \[
56560
\] & lots 8101112 in blk 1 , lot 19 in blk 2 in Rose \& Kelsey's addition to Montello. & & \\
\hline
\end{tabular}
"B"-conitinued.
List of Mortgaged Lands forfeited and purchased by the State in A. D. 1858.


WAUKESHA COUNTY.
John Thompsan \& wrife|566 72|nw qr of se qr of. ...........................|33| \(6 / 20\)

List of Mortgaged Lands forfeited and purchased by the State A. D. 1858.


\section*{"B. "-continued.}
\begin{tabular}{|c|c|}
\hline Shawano. & 46200 \\
\hline Waukesha & 56672 \\
\hline Waupaca & 90720 \\
\hline Waushara. & 34200 \\
\hline Winnebago & \\
\hline Total. & ,053 27 \\
\hline
\end{tabular}

\section*{"C." \\ Abstract of Titles to Montello Property.}
E. C. Humb-October 1, 1857, obtains \(\$ 500\) on lots 1 and 6. block 1, andlots 26 and 28, block 2, and lots 5 , in block 4 , of Rose and Kelsey's addition to Montello-laid out March 13, 1857, on the north-west quarter of northwest quarter of section 16, town 15, range 10, owned by Mary J. Kelsey -title derived from Mary J. and E. B. Kelsey-appraised at \(\$ 1,000\) by E. B. Kelsey, Chairman of the Board, and H. J. Pratt, Town Superintendent.
W. F. Bailey-0ctober 2,1857 , obtains \(\$ 500\) on lots 7 and 16 , block 1 , and lots 2, 3 and 4, block 8, of Rose and Kelsey's addition to Montello-title from E. B. Kelsey and wife-appraised by E. B. Kelsey and H. J. Pratt, at \(\$ 1,000\).
0. F. Haxton-November 16, 1857, obtains \(\$ 500\) on lots 7, 8, 9, 10 and 11, in block 4, and lots 29, 30, 31, 32 and 33, in 'block 2-Rose and Kelsey's addition to Montello-title from Kelsey and wife-appraised by Kelsey and H. J. Pratt, at \(\$ 1,000\).

Jane K. Delano-October 3, 1857, obtains \(\$ 500\) on the north-east quarter of north-west quarter of section 16 , town 15, range 10 , (adjoining plat of Rose and Kelsey's addition, )-title from Kelsey and wife-appraised by Kelsey and H. J. Pratt, at \(\$ 1,000\).
Mary J. Kelsey-November 16, 1857, obtains \(\$ 500\) on the south-west quarter of south-west quarter of section 16 , town 15 , range 10 -title from Wm. A. Barstow-appraised by E. B. Kelsey and H, J. Pratt, at \(\$ 1,000\).

Mary J. Havens-August, 1857, obtains \(\$ 500\) on lots 1, 3, 25 and 27, block 2, and lots 4 and 6, block 4-Rose and Kelsey's addition to Montello-title from E. B. Kelsey and wife-appraised ky E. B. Kelsey and H. J. Pratt, at \(\$ 1,000\).
Oharles E. Havens-September, 1857, obtains \(\$ 500\) on lots 2, 13, 14 and 15, block 1, and lots 17 and 18, block 2-Rose and Kelsey's addition to Mon-tello-title from E. B, Kelsey and wife-appraised by E. B, Kelsey and H. J. Pratt at \(\$ 1,000\).

Wm. Maguard-October 2, 1857, obtains \(\$ 500\) on lots \(8,10,11\) and 12 , block 1 , and lots 19, block 2-Rose and Kelsey's addition to Montello-title from E. B. Kelsey and wife-appraised by E. B. Kelsey and H. J. Pratt; at \(\$ 1,000\).
"D."
Voucher 2337-To Strickland \& Co.Dee. 26, 1857-1 gold pen \(\$ 5 ; 1\) do. \(\$ 4\); 2 boxes drawingpencils, \(\$ 1,50 \ldots . . . . . . . . . . . . . . . . . . . . . . . . . . . .\).\(\$ 1050\)
6 boxes quill pens \(\$ 1,80 ; 1\) letter weight \(\$ 1,25\) ..... 305
2 pen wipers \(\$ 2,50 ; 2\) mem, slates 80 c . ..... 330
\$1685
Purchased for Swamp Land Office and certified by J. D.Ruggles, Assistant
Secretary of State.
Voucher 2024-To N. W. Dean,
Dec. 24, 1857-12 reams note paper \$2 ..... 2400
5 reams letter paper \(\$ 3,25\) ..... 1500
Apr. 22, 1858-1500 sheets \(14 \times 17\) parchment ..... 14250
3000 gov't envelops. ..... 4800
1000 letter ' ..... 1000
(Chapter 125, sec. 7 , laws 1856.)
Voucher 2255-To Friend \& Crawford.
June 8, 1858-2 valises \$9 ..... 1800
July 16, " -1 " 9. ..... 900
(per Commissioners.)
Voucher 2452-To Tibbits \& Gordon.
Jan. 28, 1858-1 paper tacks ..... 010
March 9-rep. stubb hooks 38c; 2 knives \(\$ 2\), \(\$ 4\) ..... 438
March 13-1 white mineral knob 50c; 3 papers blacking 10. ..... 80
March 13-1 basin 15c; 1 brush 38c; 1 knife 2,50. ..... 303
March 15-1 water cooler 6,00; 1 knife 1,25 ..... 725
March 15-1 knife 63c. ..... 63
239 ..... 50
Voucher 2453-To W. H. Arthur \& Co.
Dec. 16, 1858-15 reams cream laid letter ex. heavy ..... 3750
\(\begin{aligned} & \text { Dec. } 16, 1858-15 \text { reams cream laid } \\ & 1 \text { porcelain ink stand.... } \\ & 15 \text { reams ex. heary cream } \\ & 3000 \mathrm{M} . \text { Canary envelops }\end{aligned}\) ..... 350
15 reams ex. heavy cream laid letter 4,00 ..... 90
5000 M . white ..... 1500
2500
(Audited and allowed and certified to by State Treasurer May 31,1858.)
Voucher 2131-To 0. C. Buck \& Co.
5 high stools ..... 1375
Repairing and covering 4 old desks. ..... 1000
Making gate, letter press table, raising desk, cut- ting off desks, and other jobbing ..... 1685
Putting up 5 ourtains. ..... 900
Voucher 2332-To 0. C. Buck \& Co.
Feb. 9, 1858-Repairing lock.
075
075
March 9 -Repairing wash stand ..... 550
March 29-2 book cases ..... 600
Jobbing in office ..... 250
Voucher 2335-To S. Klauber \& Co.
Maroh 15-93 \(\frac{1}{2}\) yards carpeting a 98 ..... 10519
Sewing same ..... 1169
Laying do ..... 500
18 papers tacks ..... 180
7 yards 6-4 oil cloth, 10 s 6 c . ..... 918.
Laying. ..... 100
"D"—continued.
4 papers tacks ..... 40
2⿺𠃊 \(\frac{1}{2}\) yards Brussels carpet, 12s ..... 75
1 paper tacks ..... 10
(For Swamp Land office, certified by F. W. Bird, clerk.)
Voucher 2336-To Bliss, Eberhard \& Festner. April 20, 1858-36 field books. ..... 5400
3 boxes pens \(a 8 \mathrm{~s}\); pen holders \(a 6 \mathrm{~s}\) ..... 375
(For J. B. Whitelaw, swamp land survey.) 2 pens a \(20 \mathrm{~s} ; 2\) gutta percha pencils. ..... 750
1 doz. pass books 16s; 1 knife 16s; ink 4s ..... 450
(For Van Vechten, swamp land survey.)
\(\frac{1}{2}\) M. envelops \(a\) Ss; 1 pen \(\$ 3,50,1\) drawing jour- nal \$9, (office) ..... 1650
Voucher 2228-To Green \& McKay.
March 13, 1858-8 buff window shades a 20 s ..... 2000
1 shade for door in office
1 shade for door in office
1 shade for door in office
1 shade for door in office ..... 200 ..... 200 ..... 200 ..... 200
(Certified by Bird, clerk.)
Jancher 2018-To O. C. Bu
Jan. 1858-6 large des
1 walnut stand.
(Certified by Bird, clerk.)
Jancher 2018-To O. C. Bu
Jan. 1858-6 large des
1 walnut stand.
(Certified by Bird, clerk.)
Jancher 2018-To O. C. Bu
Jan. 1858-6 large des
1 walnut stand.
(Certified by Bird, clerk.)
Jancher 2018-To O. C. Bu
Jan. 1858-6 large des
1 walnut stand. Voucher 2018-To O. C. Buck \& Co. Voucher 2018-To O. C. Buck \& Co. Voucher 2018-To O. C. Buck \& Co. Voucher 2018-To O. C. Buck \& Co.
Jan. 26, 1858-6 large desks for Land Office
Jan. 26, 1858-6 large desks for Land Office
Jan. 26, 1858-6 large desks for Land Office
Jan. 26, 1858-6 large desks for Land Office ..... 15300 ..... 15300 ..... 15300 ..... 15300
(Certified by Bird, clerk.
ucher 2018-To O. C. B
Jan. 26, \(1858-6\) large d
1 walnut stand
(Certified by Bird, clerk.
ucher 2018-To O. C. B
Jan. 26, \(1858-6\) large d
1 walnut stand
(Certified by Bird, clerk.
ucher 2018-To O. C. B
Jan. 26, \(1858-6\) large d
1 walnut stand
(Certified by Bird, clerk.
ucher 2018-To O. C. B
Jan. 26, \(1858-6\) large d
1 walnut stand ..... 1000 ..... 1000 ..... 1000 ..... 1000
(Certified by Gleason.)
Voucher 64-To James Halpin.
June 30, 1858-To services as supt. and messenger of the office from Jan. 4 to June 30, 5 27-30 months, \(a\) \(\$ 50\) per month ..... 29500
8635 ..... 3
13911220016300
29500
(Certified by C. R. Gleason, Chief Clerk.)
Voucher 94-To Bliss, Eberhard \& Festner.
July 20-8 blank bank books \(\$ 20\) ..... 16000
(Certified by Hastings.)
May 14-1 box pens, Snows ..... 150
June !-1 do do (per Mohr) ..... 150
" 28-6 yards drafting paper a 40c ..... 240
July 1-1 receipt book ..... 2000
" 1-1 doz. steel pens ..... 13
" \(6-1\) index. ..... 100
" 8-2 boxes Gillott's pens. ..... 300
" 20-8 bank books \(\$ 20\). ..... 16000
(Allowed July 21, 1858. Sec. 29, chap. 77, laws 1854.)
Voucher 148-To Bliss, Eberhard \& Festner.
1 gold pen (per Jones)
1 gold pen (per Jones) ..... 350 ..... 350
1 box colors (McSherry) ..... 175
20 yards vellum ..... 800
1 yard drawing paper ..... 40
1 set instruments ..... 750
1 ream swamp land sales ..... 30.00
Binding 2 sales books ..... 500
1 ruling pen. ..... 100
30 quires swamp land receipts ..... 3000
1 ream swamp land sales ..... 3000
1 forfeit land sale book ..... 1000

\section*{"D"-continued.}
Voucher 2376 -To Bliss, Eborhard \& Festner.
March 28, 1858-1 box pens (per Menges ..... 150
April 9-1 volume receipts ..... 500
" \(13-\frac{1}{2}\) ream blanks, medium and printed both sides. ..... 00
" 20 -1 receipt book ..... 800
" 22-2 gold pens (Menges) ..... 350
" 29-100 card boards ..... 1000
(6 29-50 do do ..... 250
May 1-8 bank books \(\$ 20\) ..... 16000
State Treasurer's office, bank department:
April 9-1 bank ledger ..... 2400
1 ream transfer blanks ..... 3000
24 bill pads ..... 240
May 1-8 blank books \(\$ 20\) ..... 16000
(Audited and allowed May 5th, 1858. Certified by A. Menges and S. D. Hastings.)
Voucher 144-To Bliss, Eberhard \& Festner.
May 6, 1858-1 box No. 1 pens . . . . . . . . . . . . . . . . . . . . . . . . 150
6 10-1 box commercial pens
125
\(\begin{array}{lll}4 & 10-1 \text { gold pen (per order of Secretary) . . . . . . . . . . . . . . } & 350 \\ \text { \& } & 22-3 \text { boxes Gillott's pens . . . . . . . . . . . . . . . . . . . . } & 40\end{array}\)
6 22-3 boxes Gillott's pens. .............. . . . . . . . . . 450
6 22-11 volumes original certificates. . . . . . . . . . . . . . . . . . . 13200
June 25-30 quires school land blanks....................... 3000
1 school land forfeited adv't book. .................. 1200
1 do do do sale book, ex. Russia...... 2400
July 8-6 boxes Gillott's (303) pens......................... 900
Deduct 50c on pen.
(Certified by C. R. Gleason; allowed 12th July, 1858. Sec. 43, ©chap. 4, R. S., and sec. 20, chap. 114, laws of 1858.)

\section*{"E." \\ Account of School Land Certificates stolen from the Office.}


CLARK COUNTY, 16th SECTION.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline Nov. 17 & Thos. Garvin. . & 214 & ne se & 24 & 2 & 16 & 4 & \$7 & \$81 60 & \\
\hline ، & , & 215 & nw. \({ }^{\text {d }}\) & " & " & " & " & 7 & 8160 & Stolen by \\
\hline " & ، & 216 & sw \({ }^{6}\) & " & " & " & ! & 7 & 8160 & Beardsley \\
\hline " & " & 217 & se " & " & 6 & " & " & & 8160 & \\
\hline
\end{tabular}

BUFFALO COUNTY, 16th SECTION.

"F."
Account of School Lands on which the Interest has not been paid, and which were not advertised in 1858.

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Bad Ax.. & Hen. B. Blackwell & \(\left.\left\lvert\, \begin{array}{r|r}507 \\ 508 \\ 509 \\ 5011 \\ 512 \\ 513 \\ 514 \\ 517 \\ 518\end{array}\right.\right\}\) & 11 & 4 & 9 & 3168 & At the time of adver tising this land, the money had been deposited with Willans as agent, a wrong receipt given, which has since been chang ed. \\
\hline
\end{tabular}
" G."

Account of School Fund Loans 'on which the Interest was not paid, and not advertised.

County. To whom sold.

UNIVERSITY FUND LOAN.

" H."
Expenditures surveying Swamp and Overfloved Lands.
Voucher 2132-T'To John B. Whitlaw.
To 15 days services examining overflowed and swamplands, and three trips from Mineral Point to Madison, and one trip to Dubrque, at \(\$ 5\) per day ..... \(\$ 7500\)
Expenses for same............................................... . 2500
(Feb. 12th, A. D. 1858.)
[Certified by Coles Bashford, Dec. 29th, 1857 ; presented to Legis- lature, Jan. 20th, 1858, by Mr. Sterling, and referred to com- mittee on claims.]
Youcher 2329-To John B. Whitlaw.
Tp 24 days' services for self, surveying, at \(\$ 5\) per day ..... 12000
Incidental expenses ..... 10880
16 " " of A. J. Treadway, surveying, men and expenses ..... 22000
14 " \(!\) J. W. Glandury ..... 19050
Chas. H. Cox, for livery bill. ..... 720010000
75030
(From 15th Feb. to March 16th, 1858.)
Woucher 2330-To John B. Whitlaw.
To 24 days' services for self, surveying, at \(\$ 5\) per day ..... 12000
Incidental expenses ..... 6042
23 " " J.W. Glandury, surveying, men and expenses ..... 23780
23 " " W. W. Dunmick ..... 23863
24 " " A. J. Treadway ..... 26415
Charles H. Cox, livery bill ..... 11080(From March 15̌th, to April 10th, 1858.)Vouoher 2331-To John B. Whitlaw, per sub-contract to G. W. Robinson.To 45 days surveying and selecting swamp lands in towns25,26 , and 27 , range \(5,6,7,8,9,10\), west, in Eau Clairecounty, and towns 25 and 26 , range 11, in town 21, range12....................................... a \(\$ 500\) per day22500
To 19 days for Charles Whipple, ohainman.. a \(\$ 150\) " ..... 2850
16 " Lyman Randall ".. a \(\$ 150\) ..... 2400
 ..... 450
Amount of Whipple's Board ..... 1349
" Randall's " ..... 1168
" Jones' ..... 219
" THGreen's ..... 219
Robinson's ..... 4351
Cloth for tent covering and making. ..... 1573
Plats, diagrams, and stationery ..... 1357
2 days' hire of team ..... 800
Stage fare to Portage and back, and expenses ..... 750
R. R. fare to Lisbon and back ..... 530
Stage fare to Eau Claire and back ..... 2700
(From this amount \(\$ 45\) given to Whitlaw as a bonus for sub-contraet; balance to G. W. Robinson.)

\section*{[Allowed April 23d.]}
Voucher 43-To John B. Whitlaw, by G. W. Robinson.
To 25 days seleeting swamp lands in Eau Claire, Dunn, and Chippewa counties
71
"H"-continued,
18 days, Charlos Whipnle, chainman, \&e. a \(\$ 150\) ..... 2700
18 "Thos. J. Williamson " \& packer a \(\$ 150\) ..... 2700
9 ' Joseph Barker \(\quad\) ، \(\$ 150\) ..... 1350
7 " Samuel Gould ..... 1050
G. W. Robinson's board bill ..... 2075
C. Whipple's ..... 1260
T. J. Williamson ..... 1260
Joseph Barker ..... 630
Samuel Gould ..... 490
Kixpress charges at Reed's Landing on Books ..... 150
Expenses at Madison 2 days ..... 200
Railroad fare to Prairie du Chien ..... 300
Expense on road for same ..... 150
Steam boat to IVeed's Landing ..... 600
Expenses at ..... 150
Steam boat fare to Ean Claire ..... 400
Team 2 days ..... 900
Axe and cooking utensils. ..... 490
Keeping team ..... 225
(From this amount \(\$ 25\) was deducted for J. B. Whitlawbalance to G. W. Robinson.)[Dated May 25th-Allowed June 3d.]
Woucher 268-To J. B. Whitelaw, per G.W. Pobinson.
To 31 days services, selecting swamp lands, not returned by
Surveyor General or Government Surveys ..... \$500 15500
To 31 days for Charles Whipple, chainman. ..... \(150 \quad 4650\)
30 " J. D. Hannon ..... 1504500
16 " John Finley, boatman onChippewa river ..... 2003200
20 " J. B. Evans, packer ..... \(150 \quad 3050\)
Louis Rubients ..... \(150 \quad 1350\)
G.W. Robinson, board bill ..... 2480
Charles Whipple ..... 2170
J. W. Hannon ..... 2100
John Finley ..... 1120
J. B. Evans ..... 1400
Louis Rubients ..... 630
9 days boat hire. ..... 1300
Postage ..... 48
Pail and rope ..... 150
Portage at Brunette's Falls ..... 450
" Little ..... 250
Team hire to carry men and provisions to Chippewa, and Finley's ..... 1400
Keeping of team ..... 250(From Aug. 7th to Sept, 20th.) [Audited and allowed Aug. 25th.](From the amount \(\$ 31\) was deducted for J. B. Whitelaw.)
Voucher 269-To John B. Whitelaw, per G.W. Robinson.
To 7 days services, up to Aug. 15th, surveying and select-ing swamp lands in counties of Eau Claire, Dunn, andChippewa3500
To 7 days for Charles Whipple, chainman ..... 1050
7 "، James Snyder. ..... 1050
7 " " Harvey Lindern, packer ..... 1050
"G.W. Robinson, board bill ..... 560
" Charles Whipple ..... 490 ..... 490
" Harvey Sanders ..... 4.90
" James Snyder ..... 490
\[
\text { H }{ }^{72}
\]

Hire of team one day......................................... 400
Stage fare from Eau Claire to Sparta. . . . . . . . . . . . . . . . . . . 500
Expenses 6 ...................... 150
Railroad fare flom Sparta to Portage. . . . . . . . . . . . . . . . . . . 275
Expenses 6 ........................ 125
Stage fare to Madison. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . \(\quad 200\)
Expenses 6 ....................... 150
4 days' services coming to Madison and making returns. 1673
(From this amount \(\$ 7000\) is deducted for Whitelaw.)
Voucher 44-To John B. Whitlaw,
To 11 days services from May 26, to June 15, making exam-
inations and going to St.Paul to Surveyor Gen-
eral's Office, for plats and surveys,..... ........ 55,00
Expenses as per bill attached, .......................... . 40,30
Allowed June 15,
9530
Voucher 147-John B. Whitlaw per G. W. Robinson,
To 30 days services selecting swamp lands in Dunn and Chippewa counties at \(\$ 5\) per day.... 15000
\(\begin{array}{llll}30 & \text { " } \\ 30 & \text { ". } & \text { Charles Whipple, chainman, } \$ 1,50 \ldots . & 4500\end{array}\)
30 " 3 " Williamson, " \(1,50 \ldots\)... 4500 Samuel Gould, packer, 1,50.... 4200 G. W. Robinson's board bill.......... 2400 C. Whipple's. " "......... 2100 Williamson's " " S. Gould's " \({ }^{6}\)............ 1960

To team 5 days, to carry provisions and men to Yellow
.River, Menominee and Dunnville
2000
Keeping team and driver........................................ 750
Fare from Bear Creek to Eau Claire....................... 400
Postage and express charges .............................. 175
40085
From May 25 to June 29, 1858.
From this amount \(\$ 30\), is detained for Whitlaw.
[Audited and allowed, July 16, 1858.]
Voucher 213-To John B. Whitelaw,
To services and expenses of J. W. Blanding................. . 25793
" 6 " 6 A. J. Treadway................... 25648
" " W.W.Dimmock.................. 15910
" " Charles H. Cox................ 5545
30 days for self, surveying, at \(\$ 5 . . . . . . . . . . . . . . . . . . . . . . .\). . . . 15000
Expenses "" "
Smith Reed's bill services . . . . . . . . . . . ................... 1250
94941
From June 15, to August 11, 1858.
Deducted from this bill \(\$ 55,55\).
[Allowed August 21, 1858.]
Voucher 214-To John B. Whitelaw, To bill of services \&c., per A. J. Treadway.................. 3920
\({ }_{6}^{6} \quad 6\) A. J. Smith........................ . 1375
6 6 66 L. W. Butts............................. 4500
" expenses of self. ...................................... 2870
5 days service, at \(\$ 5 . . . . . . . . . . . . . . . . . .\). ................. . 2500
12165
From August 12 to 23, 1858.
[Allowed, August 25, 1858.]

> "H"-continued.


\section*{"I."}
\(\left.\begin{array}{c}\text { State Library, } \\ \text { Madison, Jan. 22d, 1859. }\end{array}\right\}\)
Hon. M. M. Davis,
Chairman of the Joint Committee of Investigation:
In compliance with your request, I herewith transmit a statement of the expenditure of the annual appropriation, to the State Library, during the past year, together with such other information respecting the condition of the Library as I have thought the committee of investigation would desire.

By a reference to my communication to the Senate, last year, in relation to the State Library, Senate Journal of 1858, pages 639-647 inclusive, it will be seen that there was an unexpended balance in my hands, at that time, of \(\$ 13128\). The annual appropriation of \(\$ 250\), added to this, made the sum of \(\$ 38128\) to be used in the purchase of books. This I have expended as follows:

\section*{Books purchased of Banks \(\&\) Brothers.}

Russell on Crimes, 2 vols., - - - - \(\$ 1200\)
Smith's Leading Cases, 2 vols., - . . . 1100
Cushman's (Miss.) Reports, vol. 1, - - - - 500
Duer's Reports, 5 vols., - - . - - 3000
English Chancery Reports, vol 43; - - - 300
Common Law Reports, vols. 87, 88, - - 500

Less one fourth, - - - - - - 1650
\(\$ 4950\)
Books purchased of Little, Brown \& Co.
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{\multirow{14}{*}{rauds,}} \\
\hline & \\
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\end{tabular}
English Railroad Canal Cases, 6 vols, " ..... 1800
Forsyth's Trial by Jury, ..... 87
" Law and Custody of Infants, ..... 75 ..... 75
Hilliard's Vendors, ..... 450
Montesquieu's Ouveres, ..... 200
" Grandeur et Decadence Romans, ..... 80
Naturalization Laws, ..... 75
Parsons' Mercantile Law, ..... 413
Pierce's Railways, ..... 38
Modern Probate of Wills, ..... 375 ..... 375
Readfield's Railways, ..... 413 ..... 413
Shelford's 2 vols., ..... 750
Precedents of Indictments, ..... 300
Van Santwoord's Pleading, ..... 412 ..... 412
" Appendix to ditto, ..... 375 ..... 375
Walford's Railways, ..... 281
Box, ..... 100
Of T. W. Reeve, New York.
Tillotson's Works, 3 vol., folio, ..... \(\$ 700\)
Hooper's 8 vo , ..... 450
250
Bishop Burnet's Own Time, 2 vols., folio, ..... 400
Drummond of Hawthornden, 1 ..... 250
Box, ..... 30
Discount of 7 per cent., ..... 2030
\(\$ 1888\)
Of J. W. Bouton \& Co., New York.
Bayle's Dictionary, 6 vols., folio, ..... \(\$ 3000\)
Sir Phillip Sidney's Works, 1 vol., folio, - ..... 1000 ..... 1000
Gibbon's Miscellaneous Works, 5 vols., 8vo, ..... 900 ..... 900
Sir Thos. More's Utopia, 2 vols., 8vo, ..... 400
Boethius' Consolations of Philosophy, 8vo,
Boethius' Consolations of Philosophy, 8vo, ..... 150 ..... 150
Suetonius, Latin, with English Translation, ..... 150
5600
Discount of 10 per cent., ..... 560
\(\$ 5040\)
Other Expenditures.
Randall's Life of Jefferson, of agent, ..... 800
Prescott's Philip II, vol 3, ..... 250


\section*{Donations.}

The following volumes have been added to the Library, since my communication of the 11th of March last, chiefly in exchange from other States:


Choctaw Nation, Acts and Resolutions of the General Council of 1852-1857 inclusive, - \(\quad\) - 1
Illinois Revised Statutes, 1857, - - - - 2

Itouisiana Annual Reports, vol 12, - \(\quad\) Acts of 1858, - \(\quad-\quad 1\)
New York, census of - - . . 1
Georgia Reports, vols. 21, 22 and 23, - - - \(\quad 3\)
New Jersey 2d Dutcher's Reports, - \(\quad-1\) " 2d Stockton's Chancery Reports, - - 1



\footnotetext{
* Deposited in the Library of the Executive Office.
}

Ohio Laws, 1858, - \({ }_{6}\) -
" Senate Journal and Exe cutive Documents, - - 3
" Agricultural Report, 1857, - - - - 1
" School Laws, 1858, - - \(\quad\) - 1
Vermont Reports, vol. 29, - \(\quad\) Senate and House Journal, 1857, - - \(\quad\) - 1
" Laws of \({ }^{6}\) - - 1
" Annual Report of Auditor of Accounts, - 1
" " " of Railroad Commissioner, - 1
Kentucky Reports (B. Mourve's) vols. 17 and 18, - 2
New York, Assembly Journal and docs., \(\underset{\text { Senate }}{1858,}\), \(\quad-\quad 7\)
" 11th Annual Report of the condition of the Cabinet of Natural History, \&c., - - 1
" Report of State Engineer and Surveyor of R.R. 1 " " of Trustees of State Library, 1858, - 1
" 71st Annual Report of the Regents of the
" State University, 1858, - - - I
" Catalogue of Bibliographical books in State Library,
Congress, House Journal of first session of 35th Congress, 1 Minnesota Reports, - \(\quad\) - \(\quad\) - \(\quad\) - 1

From Individuals.
A Guide to Rational Inquiries into the Biblical Writings, by Rev. Isador Kalisch, \(\quad\) - \(\quad\) - \(\quad-\quad-1\)
Smith, DuMoulin \& Co's Madison City Directory, - 1
Whole number of volumes, - \(\quad\) - 134
In addition to these, there have been received from M. Alexander Vattemare, in conformity with the system of international exchange, 593 volumes of books and pamphlets, all in paper binding, besides various maps, charts, \&c., upon sheets of paper. These additions are mostly in the French language, and some of them are of sufficient value to deserve being bound and preserved. The books have been deposited in the State Historical Library, the Library of the State Agricultural Society, and the State Library in accordance with chapters 52 and 110 of the general laws of 1858.

Thus it appears that the whole number of books added to the library during the past year is as follows:


In selecting law books, I have consulted the wishes of the judges of the Supreme Court, and ordered such as they considered most advisable. In purchasing miscellaneous books, I have endeavored to select those which would be most useful as works of reference, such as the Encyclopedia Britannica, and Boyles' Dictionary, or the classic works of English literature, of enduring interest to scholars and literary men, yet not ordinarily found in private libraries, like the works of Sir Philip Sidney, Sir Thomas More, Tillotson, Drummond of Hawthornden, \&c.
The Legislature of 1858 authorized the State Librarian to sell copies of the revised statutes and of the session laws, under the direction of the trustees, but leaves him without restriction as to the disposition which he shall make of the proceeds. As yet the Librarian has labored under no embarrassment from this source. Only two sales have been made, in both instances of the revised statutes. I have disposed of twelve copies to Messrs. Bliss, Eberhard \& Festner, of this city, who have an unsettled account against the State for binding for the
library and for interleaved copies of the statutes furnished the library and for interleaved copies of the statutes furnished the judges of the Supreme Court. The other sale was of ten copies upon the order of the city council of La Crosse; they were recently sent by express, with orders to " collect on delivery." The return has not yet been made. In case any money should come into the hands of the Librarian from such sales, it might be well to authorize him to add it to the annual appropriation to the library, which is very limited, to be used in the purchase of books.

I have, in accordance with the law of last session, made out a full catalogue of the books in the library for publication. It has been in the hands of the printer since November last, and been delayed from time to time in order to expedite the publication of the annual reports of the State officers, but is now nearly all in type and will be ready for delivery at an early day. Respectfully yours,

> HORACE RUBLEE, State Librarian.

> "J."

Superintendent of Public Property, in account for "Stationery," to State of Wisconsin.


Cr.
\(\$ 15,14748\)
1858.-From Jan. 6, to Dec. 31. By total delivery to the Legislature, 1858
\$6,041 89
\begin{tabular}{|c|c|c|c|c|}
\hline & & & & \\
\hline & & Executive office.... & & 40735 \\
\hline " & " & Secretary of State.. & \({ }^{6}\) & 71823 \\
\hline " & '6 & State Treasurer. & " & 21577 \\
\hline " & " & Attorney General.. & " & 8560 \\
\hline " & '6 & Bank Comptroller.. & \({ }^{6}\) & 15548 \\
\hline " & " & State Comptroller.. & " & 3665 \\
\hline " & " & State Librarian. & " & 2127 \\
\hline " & " & Supreme Court. & " & 14444 \\
\hline " & " & Sup't. Pub. Inst... & \({ }^{6}\) & 14711 \\
\hline " & " & Supt.Pub. Property & & 7149 \\
\hline \({ }^{6}\) & \({ }^{6}\) & Adjut. Gen'l. & & 2851 \\
\hline \multicolumn{4}{|l|}{Miscellaneous delivery up to pres-} & 31682 \\
\hline \multicolumn{4}{|l|}{ent time Member's outfit for 1859(150 boxes)} & 2,029 50 \\
\hline \multicolumn{5}{|l|}{} \\
\hline \multicolumn{4}{|l|}{Orders from the Legislature and State departments.} & 1,055 05 \\
\hline \multicolumn{4}{|l|}{} & 3,628 35 \\
\hline \multicolumn{4}{|l|}{Inventory stationery on hand
Orders not posted..} & 4397 \\
\hline
\end{tabular}

Inventory, January 26, 1859.

38 paper clips quarto ..... 2394
45 ". " folio ..... 2835
1 doz. balls of heavy wrapping twinwe ..... 144
3 copying books ..... 300
16 iron corkscrews ..... 144
15 Draper's inkstands ..... 1125
9 common ..... 207
18 portfolios. W. L ..... 3006
62 reams of letter paper ..... 15934
46 :" legal cap ..... 11500
61 " Congr " ..... 17268
56 ebony rulers ..... 2016
32 rolls of stick tape ..... 1600
14 10-12 gross Faber's lead pencils, per doz ..... 6408
15 10-12 doz. ivory folders ..... 6340
34 gross steel pens, assorted ..... 1020
15 " Perry's steel pens ..... 600
9 colored glass paper weights ..... 378
12 doz. sealing wax ..... 840
40 13-20 boxes rubber pieces ..... 5082
2 5-12 gross elastic bands 1-2 inch, per aloz ..... 725
 ..... 775
\(15-12\) " \(\quad\) " 1 ..... 425
9 doz. piecess silk taste 1-4 " ..... 1350
59 packages com. tape ..... 1947
13 ruling pens ..... 819
4: 7-12 doz. Notarial seals ..... 2200
N.B. 19 doz. pieces silk cord ..... 7125
2 bottles of pounce ..... 50
17 doz, com. penholders ..... 425
3 10-12 doz. rubber pencils ..... 3110
II rubber penholders ..... 253
14 3-12 doz. rubber rulers. ..... 4275
6 3-12 doz. ivory erasors ..... 1719
10 office shears ..... 920
12 2-12 doz. Glasses carmine ink ..... 2738
5460
875693
20004200
6904007171600200019.004320960375023521804534400250029601950

7 " glass paper weights
420
125
9 3-12 doz. Windsor soap ..... 75
10 trunk paper files ..... 200N.B. 21 feather dusters200
3 tin envelope cases ..... 2301 eyelett machine (broke)150
50
32 ivory letter stamps25
3 2-12 doz. wooden sand boxes ..... 600900480750
\(500 \quad 2670\) ..... 1286
5 17-40 boxes Green's ink erasors ..... 125
47 boxes ivory wafers ..... 50
3005 doz. notorial wafers
450
4 10-12 doz. wax tapers ..... 800
4 thermometers (two broke) ..... 100
625
8 " commercial ..... 370
1650
5 1-2 reams " letter ..... 300
16 pen wipers ..... 50
800 \(\underset{\sim}{2}\) large banking sheara. ..... 1000
10 boxes buff letter envelopes ..... 100 ..... 1000
\(21-2\) " " legal
6 25
6 25
\(13-4\) " white " \(\because\) ( 500 in box) ..... 350
\(81-2\) packages wax matches ..... 1062
1 ream note paper, gilt ..... 3.25
\(1-2\) ': 6 com
\(1-2\) ': 6 com ..... 86 ..... 88
1-2 doz. sealing wax
1-2 doz. sealing wax
\(\underset{\sim}{2}\) packages com. tape ..... 150
7 balls of linen twine
140
140
17 doz. packages blotters ..... 2050
5 reams of engrossing paper ..... 37.50
\(\because\) ": flat oap ..... 740
\(8 \quad \because \quad\) medium blue ..... 60.00
99 folio post ..... 3000
99 marble paper weights ..... 1450
2 1-2 doz. boxes eyeletts ..... 1250
2 10-12 doz. tin paper tearers ..... 2 20
15 bunches note envelopes, white ..... 150
9 reams of blotting paper ..... 4500
141 bottles of copying ink
\(60 \quad 59\)
\(60 \quad 59\)
141 's Arnold's fluid, per doz. ..... 5875
8 4-12 dox. bottles mucilage, large ..... 2160
33 silver cased gold pens ..... 2500
9 off " 3 ! (3 spoiled) ..... 6765
3 office pens ..... 20.20 ..... 20.20 ..... 675
4 fountain pens
4 fountain pens
1 doz. gold pen points (spoiled) ..... 1600
11 doz. knives ..... 1500 ..... 1500
8 3-12 doz gold pen points small ..... 16500 ..... 6684
\(14-12\) " 4 " 4 large
\(14-12\) " 4 " 4 large " 2 reams wrapping paper ..... 1670 ..... 1670
4 " heavy " ..... 1000 ..... 2400
2000
4 1-2 reams enrolling paper 20 packages 6 , 1 paper ..... 6300
". 20 packages ..... \(2266 \frac{1}{4}\) ..... 45325
49 memorandums ..... 4416 ..... 1372\(\$ 3,62835\)
Comparing Price List of Stationery.
E. W: Keyes.1857.
D. Worthington 1858.
\(\$ 175\)
\(\$ 100\)
\(\$ 100\)
200 White envelopes to inatch, per ream
175
175
300 White Congress letter paper, per ream
250
250
370 Extra white laid oap per ream ..... 2 76
500 Legal cap per ream
250
250
100 Stick tape per roll
50
50
75 Steel pens per gross (on an average) ..... 56
48 Faber's lead pencils per dozen ..... 36
75 Red tape in packager, per \(p^{2} \mathrm{~kg}\)
33
33
Amnold's ink per at - bottle
42
42
34 Carmine ink per glass
19
19
184 Draper's glassinkstands, each
75
75
63 Pubber rulers each
25
25
50 Tvory folders, oach
34
34
260 : Pontfolios stamed Wisconsin Legislature ..... 167
63 Erasors each
23
23
175 Extra vermilion wax, per doz ..... 70 ..... 6
15 Tin paper files, each
15 Tin paper files, each
67 I inch silk ribbons, each ..... 13
50 Mucilage per large bottle ..... 25
small ..... 11
400 Eyelett machines each ..... 200
50 Eyeletts in boxes per box ..... 21
160 Extra quills per 100 ..... 300
20 Linen twine per ball.
20 Linen twine per ball.
13
13
500 Wrapping paper ..... 300
63 Drawing pens ..... 17
100 Office shears each ..... 100
100 Diaries each ..... 28
184 Knives each. ..... 125
137 Rubber pencils and leads each ..... 68
50 Glass paper weights each. ..... 42
63 Rubber penholdors ..... 23
100 Extra pasteboard paper clips ..... 63
\(3 \mathbf{2}\) Notarial seals ..... 40
Amount Paid for Appraising School Lands, A. D. 1856-7-8.
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{2}{|l|}{1856.} & S. G. Colley & 22250 \\
\hline R. P. Eighme. & \$214 50 & S. G. Colley & 12150 \\
\hline Lyman Pomeroy & 2000 & S. G. Colley & 2300 \\
\hline Satterlee Clark & 36000 & Thos. Reynoids. & 23000 \\
\hline Edward Lees. & 41100 & & \\
\hline Benj. Allen... & 5000 & Tot & \$4,795 00 \\
\hline Cyrus A. Allen & 5400 & - 1857 & ,795 \\
\hline A. A. Blake. & 1000 & 1857. & \\
\hline Lucius Stevens & 6300 & Marvin Pierce. & \(\$ 7500\) \\
\hline Solomon Howe. & 1250 & Fred, W. August & 49800 \\
\hline John Sales & 9600 & John等Kaufman. & 49800 \\
\hline B. L. Sharpstein & 1500 & Abel Manning. & - 99900 \\
\hline G. M. L. Park. & 1500 & J. G. DeValcourt & 49800 \\
\hline Dodge County & 40200 & Satterlee Clark. & 602 50 \\
\hline John P. Behlmer. & 8750 & Washington County & 23375 \\
\hline Alfred Earle. & 6250 & Ozaukee County... & 16583 \\
\hline Edward Lees. & 24000 & Jacob Blandshaw & 250 \\
\hline Edward Lees. \({ }^{\text {a }}\) & 10000 & P. C. Brazelton. & 250 \\
\hline M. W. McCracken & 3000 & Edward Chase. & 250 \\
\hline Frank Perfect & 500 & William Pawley & 3750 \\
\hline E. H. Vaugha & 4350 & John Lockbart & 3750 \\
\hline Joseph Wood. & 6750 & Seth Mount. & 3750 \\
\hline Joseph Wood. & 3900 & Wm. J. Gibson & 23750 \\
\hline Thos. Reynolds & 24300 & Wm. H. Gleason & 28500 \\
\hline G. W. Brown & 9000 & Edward Lees. & 18000 \\
\hline C. M. Davis. & 2250 & Thos. Reynolds. & . 2,966 00 \\
\hline Richard Hollyoke & 2250 & James H. Jones. & . 22500 \\
\hline Francis J. Knox. & 7700 & Wm. Markham & 29500 \\
\hline Thos. Reynolds. & 23500 & Patrick J. Hannah & 22500 \\
\hline C. M. Seeley. & 7500 & Patrick J. Hannah & 51700 \\
\hline Chas. Burchard. & 12750 & John Bannister. & 500 \\
\hline Chas. Burchard. & 38250 & Royal Buck. & 500 \\
\hline S. G. Colley . & 12750 & Thos. Reynolds & 14000 \\
\hline Thos. Reynolds & 12750 & Ebenezer Dickey & 12750 \\
\hline G. Colley. & 27000 & James O'Neil. & 12750 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline L. P. Drake........ . . . . . . 23500 & Samuel G. Colley. . . . . . . . . . 30000 \\
\hline Thos. Reynolds, and others. . 2,975 00 & Leopold R. Roeder. . . . . . . . . . 31250 \\
\hline Thos. Reynolds, and others. . 1,17600 & George Dearolf. ............. 8750 \\
\hline S. G. Colley............ . . . 14500 & Bugh and Cleveland. . . . . . 69000 \\
\hline C. Whittemore. . . . . . . . . . . . 750 & Samuel G. Bugh. . . . . . . . . . . 32000 \\
\hline W. B. Johnson. . . . . . . . . . . . 7.50 & J. T. Cleaveland. . . . . . . . . . 28500 \\
\hline James H. Jones. . . . . . . . . . 170.00 & J. H. Jones, and others. . . . 61500 \\
\hline William Markham. . . . . . . . . 170 00 & D. D. Ruggles.............. 25500 \\
\hline Fred. J. Hannah. . . . . . . . .... 170 00 & J.H. Jones................. 25500 \\
\hline Fred. J. Hannah.. . . . . . . . . . . \(4290_{0}\) & A. H. Read. . . . . . . . . . . . . . 25500 \\
\hline & T. R. Norton. . . . . . . . . . . . . 23080 \\
\hline Total... . . . . . . . . . . . . . \$\$14,440 58 & A. Cameron. . . . . . . . . . . . 21250 \\
\hline 1858. & Leanard Lottridge............ 21250 \\
\hline Thomas Reynolds............ 1,100 00 & Horton and Cameron........ 57500 \\
\hline Thomas Reynolds. . . . . . . . . . 87000 & Tot \\
\hline Thomas Reynolds........... 25000 & \\
\hline \multicolumn{2}{|c|}{RECAPITULATION,} \\
\hline For the year A. D. 1856. & . . . . . . . . \$4,795 00 \\
\hline For the year A. D. 1857. & \[
\text { . . . . . 14,440 } 85
\] \\
\hline For the year A. D. 1858. & . . . . . 6, 82580 \\
\hline Amount. & . . . . . . . . . \$26,061 65 \\
\hline
\end{tabular}```


[^0]:    * All Loans made from the School Fund during the year, have been merely an exchange of securities, no money having been paid out of the Fund.

[^1]:    * Closed by the Bank Comptroller.

[^2]:    * \$40 07 of it not paid.

[^3]:    1 Commenced business May 11, 1858
    2 Commenced business Juhe 1,1858 .
    3 Commenced business May 11, 1858.

[^4]:    21 \$21.048.42 of it due stookholders
    $25 \$ 5.079 .71$ of it undivided profits.
    $28 \$ 5,653$ of it surplus.
    B2 $\$ 4,603.50$ of it surplus.

[^5]:    * La Pointe County has since reported.

[^6]:    * Population of Wisconsin.-By taking the census of 1850 , weftich, in round numbers, was 305,000 , and that of 1855 , which was 552,000 , and by the number of totes polled in those respective years, and the number of school children reported in those years respectively; and contrasting them with the vote and schdol children of this year, we can very nearly ascertain the present population of the State.
    The rote, in round numbers, in 1850, was 42,000; in 1855, 72,000; in 1858, 116,000. The number of school children of 1850; in round numbers, was 92,000; in 1855. 188,000; in 1858, 264,000 .

    If, therefore, 42,000 votes in 1850 , gave a population of 305,000 , then 116,000 votes in 1858, should give a population of 842,000. If 72,000 votes in 1855 exhibited a population of 552,000 , then 116,000 in 1858, should show a population of 889,000 . The average result of both calculations would show a present population of 865,000 .
    If 92,000 school children in 1850, exhibited a population of 305,000 , then 264,000 sehool childpen, in 1858, would show population of 875,000 . If 188,000 school children in 1855 , exhibited a population of 552,000 , then 264,000 children, in 1858, would show a population of 775,000. The average result of these calculations would show a present population of 825,000 ; or averaging the calculations both by the vote of 1850,1855 and 1858 , and the school children of those years, with, the census of 1850 and 1855 , and we shall show a present population of 845,000 . Since, therefore, the census of 1855; we have increased, upon an average, 100,000 annually. By the middle of 1860 , when the census will be taken, we shall extibit a population of over one million; apd if the ratio of congressional representation should be increased from 93,420 to as high as 125,600 , or even 130,000 , Wisconsin, under the next apportionment, cannot have less than eight representatives.

[^7]:    January 4, 1858, from former State Superintendent, ....................... 264
    March 18, 1858, from Bliss, Eberhard \& Co., in store, .................... 282
    March 24, 1858, from Clerk of Board Supervisors, Dane Co.,.............. 1
    March 26, 1858, from Register of Deeds, Dane Co.,.......................... $\boldsymbol{2}_{2}$
    Junc 6, 1858, from Town Superintendent, Ixonia, Jefferson Co.,........... 2
    June 25,1858, from Register of Deeds, Washington Co.,................... 5
    July 3, 1858, from Town Superintendent, Somers, Kenosha Co.,........... 1
    Total,............................................................ 557
    Of this number, 550 have been distributed, according to law, upon affidavits furnished, and receipts taken therefor. These

[^8]:    * The Boston Investigator, the avowed organ and exponent of the Free Thinkers of this country, has charged me with making a "false statement" in asserting that "a recognition cf God, as ruling in the affairs of men, is substantially found in the Declaration of Independence, in the Constitution of the United States, and the Constitution of Wisconsin." The signers of the immortal Declaration of Independence expressed in that instrument their "firm reliance on the protection of Divine Providence;" and the Constitution of this State commences with the declaration, "We, the people of Wisconsin, grateful to God for our freedom," \&c. So far, then, as these two State papers are concerned, they not only substantially, but positively, recognize God as ruling in the affairs of men. I was fully aware of this when I penned the sentence that the Boston Investigator now so boldly denies; and as the Constitution of the United States was less explicit, I made the qualification that such recognition is "substantially found "in those three State papers. In two of them, the recognition is positive; in the other the " substance" is found, as I shall proceed to show.

    While the word "God" is not expressed in the Constitution of the United States, yet twice in that instrument are oaths or affirmations provided-the President being required to "solemnly swear" that he will faithfully perform the duties of his office and preserve, protect, and defend the Constitution; and the Senators and Representatives in Congress, members of the several State Legislatures, and all executive and judicial officers, both of the United States Hnd of the several States, "shall be bound by oath or affirmation, to support the Constitution."

    What, then, is the nature of an oath? Daniel Webster, the great expounder of the Constitution, declares, that "We hold life, liberty, and property in this country upon a system of oaths; oaths founded on a religious belie of some sort. And that system which would strike a a way the great substratum, destroy the safe possession of life, liberty, and property, destroy all the institutions of civil society, cannot and will not be considered as entitled to the pro.

[^9]:    * The Boston Investigator, in its strictures on this Circular, has seen fit to use this language: "The man who has the effrontery to assert, as he does, in the Circular of which we are speaking, that Franklin wrote against one of PaIne's $^{\text {works which was not commenced until after the former was dead more }}$ than three years, will not be likely to be more magnanimous than intelligent." It is, nevertheless, "in the highest degree probable," as Jared Sparks observes, that Paine submitted to Franklin a deistical manuscript as early as about 1787; and Frankiin's reply contains not only what I have quoted, but much more quite as pointed and significant. Sce Sparks' edition of the Works of Franklin, vol. x. p. 281, 282.
    L. C. D.

[^10]:    * Since the publication of the preceding list, Robinson's Mathematical Series, Loomis' Normal. Arithmetic, and Olmsted's Rudiments of Natural Philosophy and Astronomy, have been examined, and found worthy of being recommended as useful text books.

