

Sparta-Tomah - revised. [between 1920 and 1930?]

Thwaites, F. T. (Fredrik Turville), 1883-1961 [s.l.]: [s.n.], [between 1920 and 1930?]

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Sparta and Tomah quadrangles

F.T.Thwaites W.H.Twenhofel Lawrence Martin

13908.

Geography, geology and mineral resources of the Sparta and Tomah quadrangles, Wisconsin.

(Illustrations in map case in Room 4244)

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Sparta-Tomah Folio

NOTATIO

and by

F. T. Thwaites, W. H. Twenhofel, and Lawrence Martin

Surveyed in cooperation with

the Wisconsin Geological and Natural History Survey

W. O. Hotchkiss, Director and State Geologist

E. F. Bean, Assistant State Geologist

Washington, D. C.

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1922

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ILLUSTRATION SHEET

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VI. Oneota upland, Sec. 22, T. 15 N., R. 3 W. The flatness of the limestone area is exaggerated by the photograph; it is all well drained either into broad valleys or sink holes.

VII. Cliff showing firm layers at base of Francohia, overlying soft, heavily bedded Dresbach sandstone, Sec. 18, T. 16 N., R. 3 W.

VIII. Dutch valley looking south from bluff in Sec. 21, T. 16 N., R. 5 W. The valley bottom is in the Dresbach sandstone; the steep sides show narrow rock terraces; the ridge tops are capped by Oneota dolomite and merge in the distance into the semblance of a plain. Compare with Plate VI.

3

IX. Franconia bench between Morris Creek and Kickapoo River, Sec.
14, T. 15 N., R. 2 W. The double valleys within the upland are an effect of differences in rock character and not of uplift.

X. Minor terraces in St. Lawrence and Franconiz formations, Pose Valley, near Wilton, Sec. 5, T. 15 N., R. 1 W. The distant uplands are capped by Oneota dolomite.

~

DESCRIPTION OF THE SPARTA AND TOMAH QUADRANGLES.

By F. T. Thwaites, W. H. Twenhofel, and Lawrence Martin.

1/ Surveyed in cooperation with hhe Wisconsin Geological and Natural History Survey in 1916, 1917, 1920, and 1921. The authors were assisted in the field work at various times by several students from the University of Wisconsin. Field conferences were held with Dr. E. O. Ulrich of the U. S. Geological Survey, Mr. W. O. Hotchkiss, State Geologist of Wisconsin, and Mr. E. F. Bean, Assistant State Geologist, to each of whom the writers are greatly indebted for criticisms, suggestions, and assistance. The writers are also indebted to many of the residents of the district for information and assistance.

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GENERAL RELATIONS OF THE QUADRANGLES. Juning, Have by

Gedelferro The Sparta and Tomah quadrangles are bounded by parallels 43° 45' and 44°, and by meridians 90° 30' and 91°, comprising part or all of townships 15 to 18 North, ranges 1 to 5 West, 4th principal meridian. Together the quadrangles include one eighth of a "square degree" of the earth's surface. an area. in that latitude, of about 431 square miles. They are in the west-central part of Wisconsin (see Fig. 1), in Monroe and La Crosse Counties, 12 miles east of the Mississippi River, The quadrangles take their names he within from the principal city in each.

___In their physiographic and geologic relations the quadrangles form part of the Driftless Area of the Upper Mississippi Valley, which lies in the a region of nearly horizontal Paleozoic rocks of the North Central States, immediately south of the pre-Cambrian "shield" which extends from Canada into the northern parts of Wisconsin, Michigan, and Minnesota. The Driftless Area. as no which includes nearly 15,000 square miles, is devoid of glacial deposits but contains materials brought from the glaciated area by streams, by lake waters, oust thepe by floating icebergs, and by the wind. It is a part of the Interior Plains. (see Fig. 1), which lie between the Appalachian

> Highlands on the east, the Interior Highlands south, the Rocky Mountain System on the westall

Fig. 1. Index map of Wisconsin and parts of adjacent states showing relation of Sparta and Tomah quadrangles and adjacent published folios to physiographic divisions of the United States.

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ATTERAL GEOGRAPHY AND SECTORY OF THE REGION.

The major portion of the Driftless Area of the upper Mississippi valley, in which the quadrangles under discussion are situated, differs markedly from the surrounding glaciated portion of the interior Plains, a My in which, in most localities, have slight relief. This part of the Driftless irea is a naturely dissected plateau, with local relief of from 200 feet to more than 650 feet. The Sparta and Tomah quadrangles are situated in one of the most hilly portions of this plateau, which has been termed the "Western Upland" of Wisconsin, The lower and flatter country to the

2/ Martin. Lawrence, The physical geography of Wisconsin: Wisconsin Geol. and Nat. Hist. Survey, Bull. 36, pp. 29-72, 1916.

northeast, including the northeastern portion of the Tomah quadrangle, is separated from the plateau by a marina escarpment 400 to 500 feet in height. The lower land is what has been described as the "Central Plaik" of Wiscon-

3/ Ibid., pp. 299-323.

sin MAlthough unglaciated, this area owes much of its level character to durind from the lake, stream, and wind deposits consequent upon glaciation dress

The Western Upland of Wisconsin consists of three cuestas, whose dissected back slopes descend imperceptibly toward the south and southwest

and whose escarments face northward and northeastward. The escarment Casterwood It bordering the first of these cuestas is a conspicuous topographic feature of the Driftless Area between Kilbourn, Camp Dougles, and Merrillan. The second cuesta is capped, by the Oneota dolomite and the third by the Galena dolomite and Trentor dolomitos 10 Each cuesta may be thought of as a typical that developed during topographic land form, resulting from an exceedingly long period of weathermutuch ing, wind work, and stream erosion, etching into relief the more resistent formations of the Paleozoic sedimentary rocks which dip gently to the southst). The tipst two of these cuestas occupy most of the Sparta and Tomah west). quadrangles (See fig. 2). The Western Upland of Wisconsin is a part of an important physiographic division of the Interior plains of the United States; The remainder of which there It, includes portions of this upland is in Iowa, Illinois, and Minnesota. of the cuestas mentioned above also a part of the Niagara cuesta. is updated cut This dissected plateau is bicested by the gorge of the Mississippi River. and Most of it lies in the Driftless Area of the Upper Mississippi Valley.

For at the Such a name as "Mississippi Upland" or "Driftless Upland" might well be adopted.

The geologic formations exposed in the Sparta and Tomah quadrangles consist of: (a) the surficial, unconsolidated residual, colluvial, stream, and wind deposits of Quaternary age: (b) the gravel and conglomerate (Windrow formation) of unletermined age, either Cretaceous or Tertiary: and (c) the Upper Cambrian and Ordovician sandstone and dolomite formations, known() sandstow, auditors, tautions, tautions, for the formations, known() sandstow, as the Jau Claire, Dresbach, Franconia, St. Lawrence, Jordan, Oneota, and St. sandstow. Peter, Of these formations the Oneota is part of what was formerly designated the Lower Magnesian limestone, while the unlerlying sandstone formations were formerly called the Potsdam sandstone. The rocks not exposed include the basal strata of the Cambrian and pre-Cambrian igneous and metamorphic rocks.

Block diagram of the vicinity of the Sparta and Tomah Fig. 2. Showing quadrangles by A. K. Lobeck A Based on U. S. Geol. Survey maps, me and unpublished surveys for Wisconsin Geol. and Nat. Hist. Survey by E. F. Bean and F. T. Thwaites, maps of Mississippi River Commission, etc. The relation of the Western Upland of Wisconsin (Mississippi Upland) with the bordering Oneota and Franconia escarpments to the Central Plain and pre-Cambrian is here shown. A The Central (stippled) Rough beltateast is wiscousing Plain was in large part covered by Glacial Lake Wisconsin. See Fig. 8. Sparta and Tomah guadrangles indicated by rectangle. Upland above Transonia

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PREVIOUS STUDIES.

Lattle geologic work directly relating to the two quadrangles has been published, although as part of the Driftless area they have received the attention of many of the students. who have been concorned with its peculier problems. A reconnaisance survey was made in 1874 and 1875 $\frac{4}{}$ by Moses Strong. Four university theses which directly relate to the

4/ Strong, Moses, Geology of the Mississippi region north of the Wisconsin River, Geology of Wisconsin, Vol. 4, pp. 3-98, 1882.

whole or parts of the two quadrangles have been written, but none of these $\frac{5}{5}$ has been published. A paper by W. D. Shipton gives a description of

5/ Johns, R. B., The physiography and geology of the La Crosse river valley, Unpublished thesis, University of Wisconsin, 1900; Shipton, W. D., The geology of the Sparta quadrangle, Unpublished thesis, University of Iowa, 1916; Blanchard, W. Ol, The geography of the Tomah-Sparta quadrangles, Unpublished thesis, University of Wisconsin, 1917; Smith, G. H., The influence of rock structure and rock character on topography in the Drifthess Area, Unpublished thesis, University of Wisconsin, 1921. (Manuscripts in libraries of respective universities)

froc., 6/ Shipton, W. D., A Note on Fulgurites from Sparta, Iowa Acad. Sci., Vol. 23, p. 141, 1916. fulgurites found by him near Sparta, and the same author in a second short paper proposed a new formational term for the fine-grained and shaley sandstones which constitute the middle portion of the exposed $\frac{7}{2}$ Cambrian. Other papers which in some degree bear on the geology of

7/ Shipton, W. D., A new stratigraphic horizon in the Cambrian system of Wisconsin, ibid., pp. 142-145.

the two quadrangles are Ulrich's "Revision of the Paleozoic Systems",

Revision of the Paleozoic Systems: <u>8</u>/ Ulrich, E. O., Gool. Soc. America N., Bull., vol. 22, Pl. XXVII, 1911.

9/ Bassler's "Bibliographic Index of American Ordovician and Silurian

Bibliographic index of American Ordovician and Siler ian fessils: <u>9</u>/ Bassler, R. S., United States National Museum, Bull. 92, vol. 2, Pl. II, 1915.

Fossils" in which is given a geologic section for Wisconsin, and one of $\frac{10}{}$ Walcott's papers. in which is defined the geologic section for western

10/ Walcott, C. D., Cambrian geology and paleontology: Smithsonian Misc. Coll., vol. 57, No. 13, p. 354, 1914.

Wisconsin as worked out by Ulrich. Recent published works relating to the Sparta and Tomah quadrangles are an abstract describing the rock terraces which are such conspicuous features of the surface, a discussion

11/ Martin, Lawrence, Rock terraces of the driftless area of Wisconsin, Geol. Soc. Amer¹⁴, Bull., vol. 28, pp. 148-149, 1917.

of the Paleozoic formations exposed in the Sparta and Tomah quadrangles,

12/ Twenhofel, W. H., and Thwaites, F. T., The Paleozoic section of the Tomah and Sparta quadrangles, Wisconsin, Jour. - Geology, vol. 27, pp. 614-633, 1919.

and a paper on the Windrow formation.

14

le review nour appli date? The last published work is that

13/ Thwaites, F. T. and Twenhofel, W. H., Windrow formation; an upland gravel formation of the driftless and adjacent areas of the Upper Mississippi Valley: Geol. Soc. America, Bull., vol. 32, pp. 293-314, 1921.

13/

of A. C. Trowbridge on the erosional history of the region.

University of Iowa Studies, Vol. 9, 127 pp., 1921.

For general discussions of the geology and physiography of the region which embraces these two quadrangles, and studies of the history of the Driftless Area, reference can be made to the bibliographies pre-15/ 16/ pared by Lawrence Martin and W. D. Shipton .

15/ Martin, Lawrence, The physical geography of Wisconsin: Wisconsin Geol. and Nat. Hist. Survey, Bull. 36, pp. 70-72, 89-92, 168-169, 194-195, 322-323, 345-346, 1916.

.16/ Shipton, W. D., Bibliography of the Driftless Area: Iowa Acad. Sci., Proc., vol. 24, pp. 67-81, 1917.

8

<u>General features</u>. The Sparta and Tomah quadrangles lie at the southwestern edge of the great sandy Central Plain of Wisconsin. Within this plain the landscape features are different from any elsewhere in the United States east of the Mississippi. The hills are buttes and mesas with great bare cliffs and crags of sandstone. They contrast sharply with the flowing contours and soft curves of the adjacent territory. It is a bit of far western topography surrounded by country of the eastern type.

GEOGRAPHY

SURFACE

that is the differe

The hills of the central plain are outliers of a great escarpment which stretches from Kilbourn northwest through Tomah thence on to the north through Elack River Falls and into the glaciated area south of Eau Claire. (Fig.2 Southwest of the escarpment is the dissected plateau whose uplands are four or five hundred feet higher than the plain; this is the Western Upland of Wisconsin. The contrast between the plain and the hilly plateau may easily be seen from the Chicago. Milwaukee, and St. Paul Railroad which parallels the escarpment from Kilbourn to Tomah and thence passes through it into a west-flowing river valley by means of the tunnel at Tunnel city, just north of the Tomah quadrangle. A much better impression of the country can be gained by the automobile tourist who traverses the district on either State Trunk Highway 21 or 12.

The Central Plain. A small portion of the Central plain is shown in the far northyestern corner of the Tomah quadrangle. For a

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are these abour in the map ?

How can gou discuss a region?

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better understanding of its relations to the Western Upland the reader should consult the Dells, Kendall, and Mauston quadrangles which adjoin the region have marked under discussion on the east. The plain is nearly a deal level area of sand, with large marshes. The swamp which stretches northeastward from Tomah is two-fifths as large as the state of Rhode Island.

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The monotony of the plain is broken by occasional buttes, mesas, tweer about a vast area and rocky towers, which rise like islands from a see of forest and swamp. Some of these reach an elevation of two to three hundred feet with precipitous sides and wierd irregular crags which may impress many as grotesque rather than beautiful. Below these high hills are low mounds of wind

Why use marsh in me place and I do not opped to this figures swamp in another? do not opped to this figures They should not be grongness

why flue at firse blown sand and rare knolls of old stream gravels. The whole region has an aspect much like portions of the Far West.

the The Western Upland. - From the edge of Limekiln Hill in Tomah quadrangle at an altitude of 1400 feet above sea level, or nearly 450 feet above the plain at the city of Tomah, one may see a sharp contrast between the topography to the west and south and that to the east. (Fig.3) Toward it week diraction is a rolling country with clay soil, nearly all cultivated, whose apartir che nearly level ridge-tops, capped by the Oneota dolomite, blend in the disna wholes tance into the semblance of a plain. Closer inspection shows, however, that no part of the dolomite upland is truly a plain, but that all is -Adamate dessachard The entire upland is thoroughly cut, up by branching, steepwell drained. sided valleys from 300 to 500 feet in depth, the largest of which are several may absorve miles in width. Turning to the east, one can see the irregular escarpment already referred to, dropping down 500 feet or more to the monotonously level surface of the Central Plain. The descent is in two steps, the Madisin(2), first from the ridge tops of Oneota dolomite over, the Jordan and St. Lawrence Hour sandstones to a narrow, rolling shoulder or bench underlain by Franconia about aless down Mazony sandstones and greensands; the second over steep slopes and locally over nie ? precipitous cliffs of Dresbach sandstone to the level surface of the Cen-The lower step tral Plain. The Franconia bench, or cuesta, as it may be called, is here 4 to 5 miles wide and is cut by valleys 100 to 200 feet in depth. The escarpment which separates it from the Central Plain is steeper than the slope or cliff which separates it from the ridge tops of Oneota dolomite. but they are much alike in plan. Looking farther eastward one sees the isolated castellated sandstone outliers, left behind in the retreat of the escarpment, and the vast flats of stream and lake deposits stretching tor away to the terminal moraine of the Wiscons in stage of glaciation on the SAR eastern horizon more than forty miles (fig. 2). heatise but

zergraphy, my

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is under the heading

Fig. 3. Block diagram of the Sparta and Tomah quadrangles by A. K. Lobeck. The relation of the Franconia and Oneota uplands is shown in a more striking manner than on the maps. The Franconia upland is found not only along the escarpment, but as a bench within the wider valleys of the upland, thus showing that it is due solely to the effects of rock structure and character.

(meata upland, mahaded, Francomia upland, shaded, lower plains, styppled, 12

Fig. 4. a. Section of Oneota and Franconia escarpments south of Tomah.

Remie leve

b. Section of La Crosse valley between Castle Rock and Rattlesnake Bluff. Marka gund.

Qfp, floodplain; Qlt, Lower terrace; Qht, High terrace of Madison(?) and valley filling; Qot, Old terrace; Oo, Oneota dolomite; &j, Jordan sandstone; &sl, St. Lawrence formation; &f, Franconia formation; ed, Dresbach sandstone; &ec, Eau &laire formation; Ens, Mount Simon sandstone; PC, Fre-Cambrian.

How about mazoma nie es, Rock Terraces. Turning back again to the west, one will see the transmer ock terrace, or bench, is repeated in the wider valleys of meator the cuesta, so that the valleys may be described as double (Figs. 3 and 4).

If one

Fig. 5. Discharge of La Crosse River, 1914-1917. U. S. G. S., Water Supply and Irrigation Papers.

A St. Lawrence rock terrace and a Franconia rock terrace are the this con alexan two persistent topographic features within the valleys of the region. There Inbolicoding are in places 4 or 5 minor steps in the Franconia terrace. The Kickapoo valley in the Tomah quadrangle is double or benched, the Franconia terraces making broad upper shelves, as if a narrower valley had been intrenched below the level of a broader one (see p.). The rock terraces and the cliffs in the Sparta almost Enterel and Tomah quadrangles are features due to weathering of unequally resistant rocks. The cliff-making sandstones are coarse-grained and thick bedded, the Jordan being quartzit at the top. The cliffs owe their existence, however, to firm layers above the soft sandstoned these firm layers are in the different places quartzite, dolomite, and calcareous sandstone. The terracemaking sandstones are fine-grained, shaly, or calcareous. The St. Lawrence formation is very calcareous near the base and the Franconia the glauconitic) has with a micaceous sandy shale bed at the bottom. Each forms a relatively impervious capping for the underlying softerocks V The steep slopes of the escaroment and valleys are nearly all wooded. Elevations within The area of the Sparta and Tomah quadrangles ranges in uler - Elevations. altitude from 710 feet above sea level where the La Crosse River leaves the

Sparta quadrangle to 1452 feet on the Oneota upland one half mile west of

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Mitchell School, south of Tomah. The Oneota ridge tops descend from this maximum to an average of 1340 feet in the southwestern part of the area. The La Crosse valley slopes from 820 feet at the east to 710 feet at the western border of the area. The Kickapoo valley descends from 1200 feet north of Norwalk to less than 900 feet at Oil City. Lemonweir Creek, near Tomah in the Central Plain, has am elevation of 960 feet above sea level.

Relief. The Franconia terraces average 100 to 200 feet in height above the Central Plain, and the tops of the Oneota ridges are 250 to 300 feet higher. The average difference in elevation from hill tops to the adjacent valley bottoms is over 400 feet. Many slopes exceed 25 degrees declin In many places bold crags and precipitous cliffs, 30 to 50 feet in height, give a picturesque variety to the landscape. Castle, Chimney, Cave, and Chicken Rocks are among the batter known of these.

The Sparta and Tomah quadrangles lie at theheadwaters Drainage. 2 hm and are transmed in part by a pointh stripning) of three of the principal streams of western Wisconsin. The/La Crosse which River flows nearly due west to the Mississippi and drains most of the area (277 square miles). South of the La Crosse basin 21 square miles are drained by Coon Creek which runs southwesterly to the Mississippi River. East of these basins the Kickapoo River drains about 94 square miles in the Tomah subword to flows quadrangle. This stream is a tributary of the Wisconsin River, flowing Warth into, it at Wauzeka, not far above Prairie du Chien. Approximately 37 square miles of territory near Tomah drain into the Lemonweir River, another tributary of the Wisconsin, which it joins above Kilbourn. The small remaining portion of the area is drained in part directly to the Mississippi Mun by Mormon Creek and in part to Black River through Fleming Creek (1.2 square miles each) . ,

La Crosse River in few places is as much as 100 feet in width.

The discharge, measured a few miles west of the Sparta quadrangle, varies from a minimum of about 130 cubic feet per second to something like twenty times that amount during exceptional floods. (fig. 5) The flow of the

in flow of La Crosse River

streams has not been measured. The streams rising upon the limestone uplands are most subject to floods. The streams which rise in the sandy areas are largely fed by springs.

CLIMATE.

and Lounsbury, Clarence, 1/ Whitson, A. P., Geib, W. J. and Dunnewald, T. J. A Soil survey of La Crosse County, Wisconsin, Wisconsin Geol. and Mat. Hist. Survey, Bull. 40, pp. 67-72, 1914.

> Sparta and Tamah re The quadrangles have (a continental climate with) hot summers, cold

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winters, variable weather, and rainfall adequate for agriculture. The prevailing winds are from the south. The mean annual temperature is about 46° ; for January the mean is about 15° ; for July it is a little more than 70° Fahrenheit. The maximum range of temperature is 147° , ranging from 104° above to 43° below zero, fahrenheit. The snowfall generally covers the ground from December to March, its total amount averaging 40 inches; the total annual precipitation (average annual rainfall) is a little more than 30 inches, ranging from 21 inches in the dryest to 37 inches in the wettest recorded year. The heaviest rainfall is in June, and nearly 70

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per cent of the annual rainted comes between April and September, inclusive, falling just before and during the period of plant growth. The period free from killing frosts, is 142 to 175 days, and this constitutes the growing season. In winter the soil freezes to a depth of 10 inches to 2 feet. Thunder storms are frequent in summer, often with hail storms and high winds, but destructive storms are rare.

Sallo

The climate varies considerably with altitude, the last killing frost in spring at Viroqua, on the upland, being several days later than in the valleys at West Salem and La Crosse. This is shown in the accompanying table, which gives temperature and rainfall at all regular U. S. Weather Bureau Stations and stations occupied by voluntary observers

Fig 6 and table to be furnished by Martin

adjacent to the Sparta and Tomah quadrangles, including those (a) at La Crosse, in the Mississippi Valley, and West Salem in the valley of the La Crosse River to the west, (b) at Viroqua, on the upland, a few miles to the south, and (c) at Valley Junction, Mauston, and Mather in the Central Plain to the east.

VEGETATION.

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The native vegetation is closely related to the soil and topography. On the better soils and low slopes deciduous trees predominate. The principal varieties are black, red, white, and burr oak, maple, elm, hickory, and butternut. On rough and poor land jack pine, scrub and

burr oaks predominate, together with some poplar, Norway and white pine. On wet lands water-birch and willow are the commonest trees. The country was originally forested much more heavily than now. The woods which remain are nearly all on steep slopes or areas of very poor soil, as near the Target Range east of Sparta. The merchantable timber has been nearly all cut, but small saw mills still operate and supply much of the local demand for lumber of low grade. Among the smaller growth hazel brush is the most prominent shrub. In sandy districts the sweet-ferm and blueberry are common.

CULTURE.

Population. The population of the Sparta and Tomah quadrangles, is about 19,700. (according to the census of 1920) Of this number about one-fourth live in cities or villages. Sparta has 4,466 and Tomah 3,257 inhabitants. The village of Bangor has 854 inhabitants, Norwalk the 531,0 Wilton 519, and the other villages are still smaller.

The proportion of foreign-born, as stated by the U. S. Census, varies from 13 per cent to over 30 per cent in different townships. It is evident to any observer, however, that a very large proportion of the rural population is of foreign extraction. In the townships of Burns, Portland, Washington, and Leon the Norwegians are numerous. Elsewhere Americans of German descent predominate. Near Tomah there is a Winnebago Indian school which in 1914 housed 1274 American Indians.

Industries. Farming is the leading industry in the area. Eighty per cent of the primate lands are used for famms: fifty per cent of the farm area is improved land. The principal crops, arranged in order of acreage, are oats, wheat, hay, corn, barley, rye, potatoes, and apples.

(1) Blanchard, W.O., The geography of the Toman-Sparta guadrangles. unboblished thesis, University of Wisconsin, 1917.

1920?

The hilly topography is better suited to small grain than to corn because of the excessive soil erosion resulting from cultivation of the latter. Near Sparta there is considerable truck gardening and growing of small fruits; but this is being overshadowed by dairying. There are now 12 ereameries and cheese factories in the area. There are condensaries at Sparta and at Cashton, the latter just south of the Sparta quadrangle.

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Manufacturing is not very important. The bridge works of the Chicago, Milwaukee, and St. Paul Railway at Tomah is the largest manufacturing establishment. Well drilling machinery and condensed milk are where tobacco packing is also important. made at Sparta, A former brewery at Bangor has been converted into a Tolking is important at Sparta. cannery. A Waterpower is developed at Sparta, Angelo, and Wilton. A total of about 450 horse power is developed, most of which is used for electric light. Small mills are fun by water power at Burns, Sparta, Leon, and in Big Creek Valley.

<u>Transportation</u>. Situated at the narrowest part of the Western Upland, where the divide between La Crosse valley and the Central Plain of Wisconsin is easy to pass, this area is better supplied with railways than most of the adjoining region.

The main line of the Chicago, Milwaukee, and St. Paul Railway passes through Tomah and Sparta, crossing the divide at Tunnel City just north of the Tomah quadrangle. The maximum grade on this line is 0.66 per cent. Branches extend northeastward from Tomah and southward from from Sparta. The fatter, the Viroqua Branch, ascends to the dolomite upland through Pine Hollow in the southeastern corner of the Sparta quadrangle with a maximum grade of 2.51 per cent.

The Chicago and North Western Railway has two lines. The southern or old line passes through the headwaters of the Kickapoo basin. Two

divides within the area are crossed by tunnels. The maximum grade is 1.25 per cent. A new line, designed mainly for freight service, parallels the Chicago, Milwaukee and St. Paul Railway from Tunnel City to Sparta. It has a maximum grade of 0.5 per cent eastbound and 0.7 per cent westbound.

The steep hills and the large areas of sand within the quadrangles result in poor highways. In addition, many of the roads were laid out with the idea of avoiding division of fields and not with a view of securing the best grades. This is now being remedied in part. Except in the vicinity of Sparta, only a small percentage of the roads were surfaced at the time of the survey of the area. The highways along the ridge south of Tomah to Sparta via Coles valley (Route 21), south of Tomah via Wilton to Oil City (Route 102), west of Sparta on the north side of the La Crosse River (Route 21), north of Sparta and up Leon valley to Cashton (Route 27), along the ridge through Portland and Middle Ridge (Route 33), and north and south through Tomah (Route 12) have been included in the State Trunk Highway system.

Federal Military Reservation. The Sparta Target Range, a federal military reservation northeast of Sparta, covers 14,127 acres. It was acquired by the U. S. Army in 1908 at a cost of about \$150,000. Approximately \$40,000 were spont for temporary buildings, roads, and water supply up to 1911. In 1917 additional wooden buildings for a large number of artillorymon were built. Water for 10,000 men can be supplied from artesian wells at Camp Robinson and at two other camp sites:

The reservation has 170 different tested artillery ranges from An Unit 1 to 5 miles in length; its rifle range has 180 butts, pits, and targets. There are 14 miles of railway sidetrack, capable of loading or unloading. 22,000 men and their equipment in 24 hours. With extensions of the sider

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-tracks 90,000 men could be handlod in 24 hours.



During 1917-18 the Sparts Target Range was used extensively for the training of field artillary units for the American Expeditionary Forces. Subsequently the reservation has been used for the storage of explosives.

Educational Institutions. In addition to the rural and city schools, the Sparta and Tomah quadrangles have a State School for Dependent Children at Sparta, the county seat of Monroe County. There is an Indian School a quarter of a mile northeast of the Tomah quadrangle.

DESCRIPTIVE GEOLOGY.

STRATIGRAPHY.

The exposed rocks of the Sparta and Tomah quadrangles are wholly of sedimentary origin. They include an older group of early Paleozoic age, consisting of poorly cemented sandstones and compact and firm dolomites, and a younger unindurated group of Quaternary age, embracing valley alluvium hill work? with its bordering colluvium, dune sands, loess, and residual soils Included in the latter group are local occurrences of conglomerates of probable Cretaceous age. and Mear the northeastern corner of the Tomah Plantecene quadrangle are deposits which were probably laid down in flacial Lake Wisconsin.

The exposed thickness of the elder group aggregates between 700 and 800 feet. The thickness of the younger group varies on the uplands from a few inches to about 150 feet, <u>It has a maximum thickness of about 150</u> feet in the valleys. Deep wells prove that the sedimentary rocks extend cult about 350 feet below the lowest exposed strata, when further why are

Four definitely recognizable systems are represented in the

unexposed and exposed strata of the two quadrangles pre-Cambrian, Cambrian, ordovician, and Quaternary fifth system is represented by gravels and oonglomerates were stratigraphic position lies somewhere between the Silubut is Probably either Cretaceous or Tentiony age and to prove rian and the Onliternary. Deep wells which penetrate the Paleozoic sediments have shown that the unexposed pre-Cambrian is represented by i meous and metamorphic rocks. The Cambrian strata are referred to the St. Creixan, the uppermost series of that system, while the Ordovician strata were deposited during the early portion of that period.

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GENERAL SECTION

The sequence, general character, and approximate thickness of the exposed and unexposed formations in the Sparta and Tomah quadrangles are shown graphically in the accompanying columnar section. (fig. 7)

Fig. 7. Generalized section for the Sparta and Tomah quadrangles. (See copy with drawings.)

Eig.

In column

of rocks present in GENERALIZED SECTION, FOR THE SPARTA AND TOMAH QUADRANGLES

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SYSTEM 🗸	System After Ulrich	SERIES AND GROUP	FORMATION	SYMBOL	COLUMNAR SECTION	THICKNESS IN FEET	CHARACTER OF ROCKS
	\square	Recent	Flood-plain achority Low torrace deposits dune sand	G/E Qds	6	20	Sand, sill and prate. Sand and sill Sand
1	5		loess			10-20	Yellowish -brown silt
QUATERNARY	QUATERMARY	PLEISTOCENE	Valley filling	Qht Qlt Qfp		-) 150	Sand, gravel, clay
		Pro-Wisconsin	old terraces de-	Qot		10-40	Chert gravel and sand
CRETACEOUS	CRETACEOUS?		Windrow formation	Kw		20	Ferruginous conglomerate and coarse sandstone.
ORDOVICIAN	ORDOVICIAN	Lower Chazy (basel)	St. Peter Laulstan	Osp		69	Sandstone, fine to medium grained, yellow to brown, massive: at base red and green shale on unstratified dolomite re- sidium onesta dolomite.
+++++++	OZARKIN	Boolmantown (basel) Orderrician	Oneota dolonita	00		170	Dolomite, gray, medium bedded, cherty; base sandy, oolitic.
	111/114	111111111111	Jordan and Saulstone	Cj		18	Gillow, white, and troug sandstones, will praified, with local Sandstone, yellow and white, cross laminated, quartzitic at top with Norwal Aaudstone member at base.
	5		St. Lawrence for mation	Csl		100 Z	Shaly, dolomitic, and fire-granied suid-tone Sondet one gray and yellow, fine color grained calcareous at base.
CAMBRIAN	CAMPRIAN	St. Croixan	Magomanie souddone Franconia souddone	Cf		170	Sandstone, fine grained, gray and green, thin-bedded, glauconitic; mica- ceous sandy shale at base; fronton member of
	1	(Myper Cambrian)	Dresbach saudstme	Ðđ	5	250 🖌	Sandstone, medium grained, white and yellow, heavily bedded.
	5		Eau Claire saulty	-Cec		200	Sandstone, medium to fine grained, 4
	5		Mount Simonsund- tone	-Ems	5	150	Sandstone, medium to coarse-grained gray and red; shale beds, blue, red, and green.
PRE-CAMBRIAN	PRECAMBRIAN			PC		Tal and	Granite and gneiss.

-	hard and the second second
	CHARACTER OF TOPOGRAPHY
	Hummocks and ridges.
	Covers gentle slopes.
	Valley bottoms and low ter- races.
	Rock terraces up to 140 feet
	Small areas on highest uplands.
d.	Small irregular knolls and ridges.
	Rolling uplands heavily covered by residium.
ly	Steep slopes, cliffs, and crags.
e n;	Steep slopes with local bench near base
me	Rolling bench tops with local terraces.
	Steep slopes, castellated cliffs, tepee-shaped buttes, low benches.
ullon hale	Mainly concealed.
,	Concealed.
	Concealed.

Musipper Follo

PRE-CAMBRIAN, GROUN

The exposures of pre-Cambrian rocks nearest to the Sparta and Tomah quadrangles are in the vicinity of Black River Falls, Gity Point, and Babcock, 20 to 25 miles to the north, and at Necedah, 21 miles to the east. Within the quadrangles the rocks of this statem have been reached $\frac{1}{2}$ in deep wells at Tomah, Sparta, Oil City, McCoy, and Bangor. Guttings

1/ Strong, Moses, Geology of the Mississippi region north of the Wisconsin River, Geology of Wisconsin, vol. 4, p. 60, 1882.

2/ Ibid., pp. 59-60.

from the Tomah well alone have been available for examination. These find indicate a granite or gneiss of medium texture with the mineral components consisting of clear and milky quartz, pink feldspar, and white mica. The top portion is of a greenish shade which is possibly due to chloritization. Other wells of which no record could be obtained are deep enough to strike the pre-Cambrian. Along the Elack River at Elack River Falls the pre-Cambrian rocks consist of light and dark colored acidic gneiss, coarse-

3/ Irving, R. D., Geology of Wisconsin, vol. 2, p. 499, 1877. See also vol. 4, pp. 59-60, 1882.

The pre-Cambrian rocks lie from 800 to 1,000 feet below the summit levels of the upland of the two quadrangles. They were reached in the Tomah well at 453 feet below the surface (527 feet above sea level), in the Oil City well at 490 feet below the surface (410 feet above sea level), in the Sparta well at 365 feet (425 feet above sea level), in the Bangor well at 375 feet (365 feet above sea level), and possibly at 300 feet in

Fig. 8. Geological map of vicinity of Sparta and Tomah quadrangles. Based on map of Wisconsin by Wisconsin Geol. and Nat. Hist. Survey, 1911; unpublished surveys for Wisconsin Geol. and Nat. Hist. Survey by E. F. Bean and F. T. Thwaites; Minnesota Geol. Survey, vol. 1. Sparta and Tomah quadrangles indicated by rectangle.

I doubt the metalions of this map miles quality simplified to show only dramage, sitter and outlins of here Campion and glacinit fintures ykm

the McCoy well (585 feet above sea level).

Such data as are available indicate that the surface of the pre-Cambrian is essentially that of an irregular plain sloping to the This couch south and west at the rate of about eight feet per mile. So far as the Lobosed on is a horizon two guadrangles are concerned the facts are not sufficient to warrant this conclusion, but data derived from wells in many other parts of Wisconsin Characher of the together with the surface of the pre-Cambrian from which the sediments have been removed but a relatively short time render the conclusion reasonamplie prolonged This surface was developed by deep erosion. This is proven ably certain. by the texture of the deep-seated igneous and metamorphic rocks, which underindicated The erosion of a great thickness of rock is implied and it is lie it. participio that, in pre-Cambrian time, a mountainous region once existed over suggested the Sparta-Tomah region, This inference's supported by the occurrence, elsewhere in the state, of residuals on the pre-Cambrian plain, of which some project through the sedimentary rocks, while otherspre known from wells.

CAMBRIAN SYSTEM

<u>General Statement</u>. The rocks which overlie the suried pre-Cambrian peneplain are known from exposures to the north of this district to be of Upper Cambrian or St. Croixan age. The unexposed Cambrian strata are sandstones with relatively this strate of red, green, and blue shale. Must reflect by Uluch 1 (atthe from vell records within the quadrangle) does not permit the exact discrimination of these formations.

1/ Walcott, C. D., Cambrian geology and paleontology: Smithsonian Misc. Cell., vol. 57, No. 13, p. 354, 1914. Ulrich, E. O., personal communications.

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CRelations of the Cambrian formations to the pre-Cambrian. The sandstones and other Cambrian strata of which the Dresbach forms the upper unit rest unconformably on the eroded surface of the pre-Cambrian. This contact is not exposed in the Sparta and Tomah guadrangles, but the sharp change in the wells from poorly consolidated sands to compact crystallines to the clearly proves the unconformity Exposures outside the quadrangles show that in many places the Cambrian rests either on residual material derived from the pre-Cambrian or directly on the crystallines, There is some disagreement as to the time of development of this residual material Irving considering it to have been developed since the Cambrian was

1/ Irving, R. D., Kaolin in Wisconsin, Wisconsin Acad. Sci., Trans., vol. 3, pp. 13-17, 1876. Geology of Central Wisconsin, Geology of Wisconsin, vol. 2. p. 468, 1877.

belanno deposited, while Weidman thought it to have been formed antecedent

2/ Weidman, S., Geology of north central Wisconsin, Wisconsin Geol. and Nat. Hist. Survey, Bull. 16, p. 389, 1907.

the overlying Cambrian.

rodust vp Thickness. The thickness of the unexposed Cambrian isabout 350 feet as determined from well records only one of which, that at Tomah (see p.) has been verified from samples of the cuttings. On the geological sections the base of the Eau Claire, the therefore the top of the A re inna Mt.) Simon, has been assumed to lie at the bottom of the shales which occur from 50 to 150 feet above the pre-Cambrian. A thickness of 200 feet has been tentatively assigned to the (Eau Claire (snaley sandstones, their its

ownerstern Sept. of

upper limit being fixed at the shale zone which outcrops at Neshonoc on La Crosse River, five miles west of Bangor. Dr. Ulrich stated:" I

3/ Ulrich, E. O., personal communication, Sept. 29, 1921.

had some of the material ... prepared and find three zones of the formation represented in the collections. The top one . . proves to have distinctly pper Eau Claire fauna, so that we must assume that the beds there exposed are pretty near the top of the Eau claire."

Character of the unexposed Cambrian. The unexposed Cambrian with strata consistioninantly of quartz sands of fine to medium grain, and white, gray, and yellow colors. The record of the city test well at Sparta, drilled in 1921 is the best available, but shows only the strata above the shele of the saudtone lower Bau Claire shales. The rock down to 41 feet depth is probably

Dresbach.

Record of city Test well, Sparta, Wis. $\frac{4}{}$

4/ Record from samples presented by Charles Frickson, Supt. of Waterworks, examined by F. T. Thwaites.

N.W. 4, N. E. 4, Sec. 13, T. 17 N., R. 4 W. Elevation about 855.

24. 28

	N.ª ·		2
authur: Inthe:	- book		
35 ft. all of the Rresback ss. ?	est	Thickness	Depth
And do all the underlying bed	Surface soil	6	6
belong to Eau Claire	Sandstone, fine to medium, sort, white	35	41 .
21. '.	Sandstone, fine to medium, light yellow	• • 14	55
	Bandstone, fine to medium, light yellow	• • 5	60
	Sandstone, fine to medium, light yellowish gray .	• • 14	74
-	Sandstone, fine to medium, white	13	87
	Sandstone, fine to medium, light yellowish gray .	22	109
	Sandstone, medium, light yellow	5	114
	Sandstone, fine to medium, light yellowish gray .	25	139
•	Sandstone, fine, light yellowish gray, calcareous	3	142
	Sandstone, fine to medium, light yellowish gray .	17	159
	Sandstone, fine to medium, white with streaks of b shale	lue ••4	163
-	Sandstone, very fine to medium, yellowish gray and white	2	165
	Sandstone, fine, gray	• • 4	169
2	Sandstone, very fine to coarse, white, slightly ca careous	1- ••• 32	201
	Sandstone, exceedingly fine to medium, light gray, calcareous with some blue shale	slightly • 13	214
	Sandstone, very fine to coarse, light gray with so blue shale.	me 6	220

A few samples are available from the abandoned well at the Tomah city park and by combining the examination of these with the log 5, published by Strong the following section has been made.

5/ Strong, Moses, Geology of the Mississippi region north of the Wisconsin River, Geology of Wisconsin, vol. 4, p. 60, 1882.

Log of Tomah City Park Well.

(Well 492 feet deep. curb at elevation of 982 feet above sea level.) Thickness Depth 5. Soil and clay, probably terrace gravel and sand. 25 25 4. Sandstone. gray to yellowish. fine to Samples incomplete, but no shale reported, coarse. 392 coarsest layers 220 to 320 feet 417 3. Sandstone. brick-red. medium to coarse 36 453 grain. 2. Rock, decomposed red and greenish, possibly residuum from crystallines, but the material may be arkose. 17 470 .Granite, pinkish, or granite gneiss. 492 22 formation The upper shaley zone of the Hau Claire, which is exposed at Neshonoc is found in wells throughout the western and southern parts of the guadrangles but seems to be represented by fine grained sandstones in the vicinity of Sparta. Statements of well drillers with regard to the lower shales are contradictory. The fullest information was gathered by 61 R. B. Johns in 1899, to found that there are two layers of shale at 6/ Johns, R. B., Physiography and geology of the La Crosse River valley. Unpublished thesis. University of Wisconsin. 1900.

Sparta. Of these the upper lies at a depth of about 250 feet below the surface at the city and the lower at 305 to 310 feet. The upper is red and blue and the lower is black. There are some shale layers between the two main beds, both of which vary much in thickness. Information collected by the writers, however, indicated that there are shales at lesser depths, a fact confirmed by the samples from the test well cited above.

Why mentions Johns work

The character of the rock below the 300 foot level at Sparta is

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not definitely known. From the statement of drillers that the water from that horizon is very ferruginous it appears probable that the strata consist of red sandstone and shale such as is exposed near Black River Falls north of the guadrangles.

ROCKS EXPOSED Paleozoic Group rocks

Cambrian System 🗸

St. Croixan Series.

<u>General Description</u>. The exposed Cambrian strata are dominantly sandy, but thin, usually sandy shales and dolomitic bands and lenses are present. The lower portion of the exposed strata consists largely of clean quartz sands, while the strate of the upper half contain a great deal of greensand in two members and layers of sandy dolomite and shaly sandstone

Lee p. 68. The ease-hardened as occurs in top of Madison (3) 20. Ne predict by M.S. D.S. as Mr. Which has no doubt the We Madison 20. is Lower Ord. Mr. Which has no doubt the beds in these quads. are the Madison. Therefore case-hardened so. at orman beds in these quads. are the Madison. Therefore case-hardened so. at orman beds in these quads. are the Madison. Therefore case-hardened so. at orman beds in these quads. are the Madison. Therefore case-hardened so. at orman beds in these quads. are mentioned in the Jordan so.

> Dresbach sandstone, the Franconia glauconitic and shaly sandstone, the St. formation Lawrence sandstone, and the Jordan sandstone. It is possible that a gifth full. Cambrian formation is present since at the top of the strate which certainly belong to the Jordan formation there are a few feet of sandstone which resomble the Madison sandstone of southern Wisconsin. Farther to the northwest in the vicinity of Eau Claire Wirish has differentiated two other formations

1/ Ulrich, E. O., in Walcott, C. D., Cambrian geology and paleontology, Smithsonian Misc. Coll. 57, p. 354, 1914.

26.

- sanus tune, the

not definitely known. From the statement of drillers that the water from that horizon is very ferruginous it appears probable that the strata consist of red sandstone and shale such as is exposed near Black River Falls north of the guadrangles.

ROCKS EXPOSED Paleozoic Group

Cambrian System 🗸

St. Croixan Series.

General Description. The exposed Cambrian strata are dominantly sandy, but thin, usually sandy shales and dolomitic bands and lenses are present. The lower portion of the exposed strata consists largely of clean quartz sands, while the strate of the upper half contain a great deal of greensand in two members and layers of sandy dolomite and shaly sandstone are present in others. The Cambrian strata are readily differentiated from those of the Ordovician, since in some places near the top of the former and at other places near the base of the latter there are quite commonly one or more beds of case hardened, quartzitic gray sandstone which are overlain by hhe somewhat massive compact Oneota dolomites of the Ordovician.

Five Cambrian formations are exposed in the Tomah and Sparta quadrangles. In ascending order these are the Eau Claire shally sandstone, the Ute Mayon anice sandstone Dresbach sandstone, the Franconia glauconitic and shally sandstone, the St. formation Lawrence and the Jordan sandstone. It is possible that a fifth fully Cambrian formation is present since at the top of the strate which certainly belong to the Jordan formation there are a few feet of sandstone which resomble the Madison sandstone of southern Wisconsin. Farther to the northwest in the vicinity of Eau Claire Firich has differentiated two effort formations

7

1/ Ulrich, E. O., in Walcott, C. D., Carbrian geology and paleontology, Smithsonian Misc. Colf. 57, p. 354, 1914.

27. 31-32-

benesth the Dresbach of Which the basal has been called the Mt. Simon sandin exposed benutt for the upper the Eau Claire, shale. Each of these probably underlies All of the Cambrian rocks for the latter are present in the quadrangles below to the St. Croixan or Mupper Cambrian series. exposed in the banks of the La Crosse River at West Salem only a few miles to

camboa

the west.

Eau Claire Formation.

General Statement. Only one exposure of strata which may be referred sandstone to the Eau Claire formation as defined by Dr. Ulrich is known within the area covered by the Sparta and Tomah quadrangles. This is in the bed of La Crosse River at Angelo, where are exposed few feet of heavy-bedded, white and yellow, medium grained, ripple marked and mud cracked sandstone with partings of greenish gray shale. This exposure is approximately 300 feet below the top of the Dresbach Surdstone.

See neft page section

Dresbach.

Seatrebution

<u>General Statement</u>. The strata of the Dresbach formation underlie the lower land of the two quadrangles and along many of the valleys its upper strata form coalescing tower-like cliffs. Exposures of these upper strata are numerous.

Dresbach Sandstone.

33-3

29.

<u>Thickness</u>. The formation has an exposed thickness of about 250 feet, but at no place is this thickness shown in a single section, although near Bangor a number of overlapping sections expose about 230 feet. The exposure showing the largest continuous section is that at Tunnel City on the Chicago and Northwestern Railroad (just off the northern edge of the Tomah quadrangle) where 70 feet of white and yellow friable sandstone may be seen.

Character of the Dresbach Formation. The Dresbach formation is (almost wholly composed of clean quartz sandstones. The grains (are well rounded in some layers, while in others they are quite angular. Some of frounding, , he some the rounding in respect to dimension of grains and perfection compares well Thoras with that which one finds in modern sands of eolian origin. The average molamoreter large grain varies from one-fifth to three-fifths of a millimeter. Tn m sage other most beds the assortment is excellent, but inhany of the beds there is convariation. siderable mixing, diameters varying from one-fortieth to one-fourth millemeter with a few grains reaching even larger dimensions (see fig. 9). Interbedded more or less throughout the exposed sandstones are thin lenticular laminae of green sandy shale, the maximum thickness of which is

Fig. 9. Mcchanical another of Drebach Sandtin a. Tunnellity, esper below Top, out b. Melvina, Boput below Top, mm Fig. 9. Mechanical analyses of Dresbach sandstone.

a. Tunnel City. 65 feet below top. 1.168 - .833 mm. 0.036, spherical grains of transparent quartz. 0.755, well/rounded grains of transparent quartz. .833- .589 mm. 12.080, transparent quartz, most grains well .589 - .417 mm. rounded, a few subangular. .417 - .295 mm. 32.120. transparent quartz, grains well rounded to subangular. 295 .208 mm. 28.270, Transparent quartz, grains well rounded to subangular, a few grains angular. 20.460, transparent quartz, estimated 10 per cent .208 - .147 mm. angular, 25 per cent well rounded. 5.600, transparent quartz, a few grains well rounded, .147 - .104 mm. most subangular to angular. 0.312, transparent quartz, nearly all grains sharply .104 - .074 mm. angular. Smaller than .074 mm., 0.367, transparent quartz, grains angular. This sand is of thought to be of beach deposition, b. Melvina, 30 feet below top.

34

]	.168	-	.833	mm.	0.05,	Quartz,	all	spheres	ore	egg-s	haped,	frosted	surface
	.833	-	.589	mm.	0.40,	"		Ħ	**	11	Ħ	"	ų
	.589-		417	mm.	1.64,	Ħ	"	**	11	**	Ħ	8	
	.417	-	.295	mm.	6.00,	11	n	Ħ	17	17	11	11	"
	.295,	-	.208	mm.,	16.88,	11	n	. H	Ħ			"	"
	.208	-	.147	nm.	44.76,	Ħ	"	n	**	**	' H		**
	.147	-	.104	mm.	14.78,	Quartz,	cont	tains a	large	ə per	centage	e of subs	ngular
											1		

grains, little frosting.

.104 - .074 mm. 14.10, Quartz, grains poorly rounded, many angular, a few yellow particles which are probably limonite.

Smaller than .074 mm., 1.29, Quartz, with a few dark particles (hematite ?),

all grains angular.

about a centimeter.

The colors of the Dresbach sandstones vary from white to yellow and locally some layers are brown to red. Some exposures are characterized by "iron rocks", or sands comented by brown iron oxide. These do not appear to be characteristic of any horizon and a parently are the result of weathering.

The commentation of the sandstones is very poor the in many places the rock is quarried for sand all case hardening is locally developed. The cliffs with on this formation are generally not due to resistance to weathing strate within the formation, but to the protection given, by the basal layers of the overlying formation.

The stratification is generally lenticular with the beds varying in thickness from bout two inches to more than five feet. - With one amerally exception it has not been possible to recognize beds beyond the limits of an exposure. The exception is the group of bads at the top which are perforated by the vertical and horizontal tubes supposed to have been made mony beeks are sandstanes the generally cross-laminated with the directions by worms. The of inclination widely warrant, but there appears to be a predominance in a heds The foresets are for the most part short, 5 to 6 reet southerly direction. being the average maximum; but in an outlier on the south edge of the village of Rockland there are ioreset, with lengths of 50 feet and some of the inclined beds are themselves cross-laminated. The long foresets are inclined In the same outlier is other to the east at angles of 15 to 20 degrees, cross-lamination with inclination in other directions. Cross-lamination with of those the characteristics developed by wind deposition occurs at several localities. Mud cracks occur(just east of Rockland) in a horizon about 100 feet below the top of the Dresbach / Farther northwest, in the exposures of the paudstone Eau Claire, shales, mud cracks are extremely common and they probably would be

equally so in the Dresbach did not the character of the sands quite

generally preclude their development. *two* The sections which follow show in detail the character of the southtone Dresbach formation. The Melvina section is thought to show strata which

are a little higher than the upper bed of the Tunnel City section. (Plate I, Thus tration sheet)

Section at Tunnel City (in C. & N. W. Ry. cut east of tunnel.) saudstone.

Dresbach formation andstone:

author:

How much of

this section

is Ironton 20. memb. of Ulnch ?

Reperbacks

Com Geol.

names.

8. Sandstone, medium to coarse grain, vertical worm holes abundant. The grains are mixed, varying from about one-twentieth to one-half millemeter indiameter.

6. Sandstone, similar to that of zone 8. _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ foot

5. Sandstone, similar to that of zone 7. _____ 1 foot

4. Sandstone, white and yellow, in 4 to 6 inch beds, rock poorly cemented, this lenticular laminae of green sandy shale are sparsely present, generally less than a centimeter thick. The assortment is generally good, sands of medium grain. Wormholes are present, but are not conspicuous.)

37

ickness

38

32.

1. Sandstone, yellow, medium to coarse grain, locally iron stained, generally friable. Two beds, the upper 3 feet thick, the lower with the base concealed. Lenticular laminae of green sandy shale present throughout. Base at elevation of 1053 feet. - - 8 feet exposed.

Section at Melvina (about 2 miles N. E. of Melvina near school

Author: How much of this section s. Sconton ss. Meus. of For concass. 7 Refer back & C. Is Maure

		-0-1
house, Sec. 3, T. 16 N., R. 3 W.	i	about
14. Franconia saudstone.		0
Dresbach formation sundstone: 13. Sandstone, yellow, medium to coarse grain, round	ed grains,	
cross-laminated, perforated by Scolithes tubes.	(4.5) 1981	171
12 Sondatono anor with vollow natches fine to med	ium oregin	G
12. Sandstone, gray with yerrow patenes, rine to mak	ium gratu,	1th
grains angular.	1.5 feet	T.
11. Sandstone, like that of zone 13	I.2 feet	1 Kg
10. Sandstone, like that of zone 12.	0.2 feet	VC
9. Sandstone, like that of zone 13	0.8 teet	~~
8. Sandstone, like that of zone 12	0.2 reet	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
7. Sandstone, like that of zone 13	-0.6 100t	7
6. Sandstone, gray with yellow patches, medium grain	.,	
grains more or less rounded.	0.3 feet	14
5. Sandstone, like that of zone 13.	- I foot	1-1
4. Sandstone, like that of zone 12	0.5 feet	ty
3. Sandstone, like that of zone 13, cross-laminated		
with northerly inclination, foresets short.	0.8 feet	

2. Sandstone, gray, medium to coarse grain, cross-

laminated. -

author: is

this Soonton

Ulrich !

Fossils. The uppermost beds of the Dresbach formation are characterized by vertical tubes which vary in diameter from 3 to 5 millemeters. These are generally known as Scolithes and they are thought to have been made by marine worms. In the field the beds containing these tubes were generally known as the "wormstones". Locally associated with the highest bed of the "wormstones" are fragments of It is possible this bed should be referred to Atremate brachiopods. the Franconia. No fossils have been seen in the lower exposed strata although ~ Fossils, have been collected in the Dresbach at New Lisbon where they Frence Anna consist of tracks, The track horizon is about 200 feet below the top of the formation. The tracks are of two varieties; one small, the other large. Both consist of straplike impressions bounded by each side by a ridge and crossed by wavy ridges and impressions, the relief in the smaller averaging about 5 millemeters with the transverse ridges about 25 millemeters from each other. This track is from 5 to 7.5 centimeters The larger form has a width of from 10 to 12.5 centimeters wide wide. and its details are correspondingly larger. Professor Chamberlin has described the former under the name of Climatichnites youngi and to the latter he gave the name of C. Fosteri.

1/ Chamberlin, T. C., Geology of Wisconsin, Vol. 1, p. 132, 1883. Todd. J. E., Description of some fossid tracks from the Potsdam sandstone; Wisconstructure and Letters, Trans., vol. 5, pp. 276-281, 1882.

It has been conjectured that these markings were made by a crustacean or a worm. If this be correct, there must have been culte

-1.3 feet

saudstone

large animals at that time, but no organisms have been discovered in the Cambrian strata or Wisconsin or adjacent states which could have made these markings. It is possible that they may be impressions of the Thalli of

411 34.

li algae.

The

Contitions of Origin, of the Dresbach Formation. The Dresbach sandstones show by the cross-laminations, ripple marks, and the mud cracks that they were mechanically deposited in extremely shallow water. The cleanness of the sands and the roundness of the grains show prolonged through washing, long transportation gand maturity of decay. They were mostly deposited by water and it is possible that all of them were so deposited, although Deposition by wind may have played a part. The general absence of fossils does not lead to the general conclusion that the waters were not marine, is it is known that drifting sands offer little inducement for colonization ange by marine organisms while any shells which might have been introduced into musst likel the sands would have been in an anvironment most favorable for their being but ground to powder and for their solution after burial if they escaped such The various characteristics would appear to be best explained grinding. on the assumption that the sediments were deposited on broad tidal flats.

saudstone Franconia Pormation.

Over considerable areas of the northern Veneral Statement. Daudstone yes of the two quadrangles the rocks of the Franconia rormation forms Acato most of the divides. Throughout the southern halves the Franconia strata are exposed only on the slopes, the tops of the hills being crowned with Arthalas higher strata. Exposures are not common because of the weakness of the rock.

Convenient for description saudstone It is possible to divide the Franconia formation into five members

which in ascending sequence are as follows: (a) basal sandstone and overwhich compose the fronton sandstone member of Ulrich, lying calcareous layer, (b) micaceous shale, (c) lower greensand, (d) yellow sandstone and (e) upper greensand.

<u>Identions to the Dresbach Formation</u>. The strata of the Franconia and the Dresbach appear to be parallel, but the presence on the top of the latter of what may be small erosion channels and the fact that in some places the basal layer of the Franconia rests on a "wormstone" and at other, on one of the finer grained, yellow spotted sandstones, coupled with the further fact that in some exposures there are many "formstones" and in others few, suggests that the contact may be one of disconformity, and that between the times of deposition of the Dresbach and the Franconia there may have been erosion of the former.

Thickness. The Franconia formation varies in thickness from 120 feet near the head of Fish Creek Valley to 160 feet at Tunnel City, The variation in thickness appears to be referable to three causes: The upper surface of the Dresbach may have had a littlefelief which would have head to a greater thickness over the hollows. There were quite likely inequalities in deposition such as appear to be characteristic of shallow $\frac{1}{67}$ water; and the upper surface of the Franconia was croded before the

I/ Kindle, E. M., Inequalities of Sedimentation, Jour. Geology, vol. 27, pp. 339-366, 1919.

deposition of the overlying St. Lawrence strata.and this erosion is quite likely to have been differential.

Character of the Franconia Formation. - The sediments composing the Franconia Formation show great lateral variation and as a whole are of finer grain than are those of the Dresbach (fig. 10). Some beds contain considerable proportions of calcite and dolomite and two members have a high glauconitic content. Very little argillaceous material is present, although some of the fine grained sandstones generally go by the name of shale.

42-44

36.

The bedding of the fine-grained sandstones is quite regular, but that of the greensand members is extremely lenticular. Ripple mark of both the wave and current type occurs throughout. Cross-lamination is extremely prominent in the greensand members, the foreset are rarely greater than two feet in length and most of them are a foot or less. The coarse sandstone at the base has cross-lamination with steep foreset fields some of which are as long as 6 feet. The foreset throughout the formation appear to vary in direction of inclination through all points of the .compass.

About 26 feet above the base of the lower greensand member there is at least one and there may be several mud crack layers. These have been found throughout the northern half of each quadrangle, an area of from 150 to 200 square miles. Since the cracks have been observed in the lower greensand only in artificial exposures, mostly quarries and railroad cuts, which, so far as the lower greensand is concerned, are confined to the northern halves of the two quadrangles, it is probable that the mud cracks extend over a greater area than that given above.

The detail of each member is as follows:

(a) Basal sandstone and overlying calcareous layer. - The basal

sandstone has irregular bedding and is investigation mechanical analyses of the 10 1 bel lower quensand. eensaw from 21.7 to 22 feet above base of section ensaw, somple Taken from 21.5 to 21.6 above on in road cut about ball a nucle west of Tunnel

finer grain than are those of the Dresbach (fig. 10). Some beds contain considerable proportions of calcite and dolomite and two members have a high glauconitic content. Very little argillaceous material is present, although some of the fine grained sandstones generally go by the name of shale.

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The detail of each member is as follows:

(a) Basal sandstone and overlying calcareous layer. — The basal sandstone has irregular bedding and is invariably cross-laminated. The foresets vary greatly in inclination and direction and not uncommonly reach lengths as great as 6 feet. The color of the rock is commonly some shade of brown, but varies to gray and locally it is green due to the presence

36.

42-44

lig.	10.		Me	chani	cal analy	yses of Franconia sandstone.
			а.	Bosc	obel, lo	wer greensand.
	1.168	-	.833	mm.	0.00	
	.833	-	.589	mm.	0.00	
	.589	-	.417	mm.	0.00	
	.417	-	.295	mm.	0.00	
	.295	-	.208	mm.	6.83,	transparent quartz, grains subangular to angular.
	.208	-	.147	mm.	28.80,	essentially no rounding.
	.147	-	.104	mm.	19.27,	no rounding, a little dolomite.
	.104	-	.074	mm.	15.71,	as No. 7.
		-	.074	mm.	3.47,	as No. 7, with about 10 per cent dolomite.
					25.84,	this rectangle represents the glauconite present

in the sample.

This sand was deposited some distance from the belt of constant wave-wash as shown by its fineness and little rounding.

b. Lower greensand from 21.7 to 22 above base of section.

1.168 8 33 m	n. 0.00
.833589 r	nmi 0.00
.589417 m	nm. 0.00
.417295 m	m. 1.39
.295208 m	mn. 4.23
.208147 m	mm. 14.19
.147104 n	m. 17.17
.104074 m	m. 44.21
074 r	mm. 14.61

4.30, glauconite.

43

Fig. 10 (cont.)

c. Lower Greensand, sample taken from 21.5 to 21.6 feet above base of section in road cut about one half mile west of Tunnel City.

- 1.168 .833 mm. 0.00 .833 - .589 mm. 0.00 .589 - .417 mm. 0.00 .417 - .295 mm. 0.00 .295 - .208 mm. 7.06 .208 - .147 mm. 13.78 .147 - .104 mm. 2.41 .104 - .074 mm. 7.27 - .074 mm. 2.47
 - 67.01, glauconite.

of glauconite. The grains vary in diameter from about one-tenth to threefourths millemeters with the greater number appearing to fall around onefourth millimeter. Most of the grains appear to be subangular. The glauconite grains which are locally present have smooth botryoidal surfaces which could hardly have been developed by rolling. They are generally slightly larger for the average than are the quartz grains. Goldman's

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1/ Goldman, M. Z., Lithologic subsurface correlation in the "Bend series" of north central Texas, U. S. Geol. Survey, Prof. Paper 129, p. 4. 1921.

observation relating to the character of glauconite above an unconformity appears to apply to this occurrence in that the grains of glauconite in this basal lower member appear to show more detail of surface than do those in the higher members. The differences, however, are not marked. The thickness of this basal sandstone varies from 1 to 6 feet, but is commonly about 3 fourth in places. 10 11 feet.

This sandstone locally contains many fossils . Fragments of trilobites are those most common and with them are generally associated logantes and fragments of linguloid and oboloid brachiopods. Most of the material is Consular have difficultly indentifiable and all of it underwent considerable transportation before final deposition. In the vicinity of Coles Peak and about the basall mouth of Farmer's Valley this layer is simply crowded with trilobite impressions.

publication. The calcareous layer is composed of clear guartz sands in a matrix that accession in of gray, pinkish, or yellowish calcite, the latter varying from yery finely divided up to crystals of three-fourths millimeters diameter. calcite makes the whole of the bed. on anonly and

Glauconite is invariably present to a maximum of about 10 per cent.

The diameters of the glauconite grains are generally one-fourth millimeter or less, but a few grains have diameters up to one-half of a millimeter and rare grains of ellipsoidal shape have the longest diameters as great as three-fourths of a millimeter. The glauconite grains have smooth, shining botryoidal surfaces except in such of them as have cone externat cave depressions arising from the pressure of grains of quartz. 1 Same a bel which could be related to the shape of a foraminiferal shell has been Markow Land recognized. / The calcareous layer is quite commonly short foreset laminated. Its thickness (varies) from total absence to a maximum of about 6 feet. weathering and thus caped resistance eads to its occurrence Plate VII, Illustration sheet) a covering of the Dresbach cliffs. It is a fact of interest that blueberries appear to thrive over rocks of this zone and, if generally anina. wanting in a locality, they may commonly be found just above the top of the Dresbach.

38. 46

The calcareous layer usually carries fossile which are mostly brachiopods. A form common locally is a small oboloid-like brachiopod. Lingulella aduminata, Billingsella coloradoensis and Dicellonus politus occur rarely. Trilo-

Bitter fist disirable.

bites are not common.

"In occasional thin partings. Colors vary from gray to yellow. The beds are horizontal laminated, cross-lamination is not common and small asymmetrical ripple mark is abundant in some beds. Fucoidal markings are abundant.

Forsils are common in this member. These are chiefly fragments of trilobites and small oboloid brachiopods. Toward the top is a bed containing many segments of the stems of either a cystid or a crinid. With the possible exception of some of the brachiopods, all of the fossils appear to have undergone considerable transportation before their final

deposition.

Due to the rather general concealment of the upper portion of this member. its thickness has not been determined in many places. The applace member best exposure is at Tunnel City where there e are 14 feet." In section 12 the of town of Burns (T. 17 N., R.5 W) the thickness is 16.5 feet. These figures appear to be representative for the two quadrangles. mender. (c) Lower Greensand, - This member is well exposed in quarries and road cuttings for parts of its thickness, but fairly complete exposures AT one lime of the entire thickness occur only at Tunnel City and Norwalk It was blan make we been extensively quarried for road material and building stone, the largest

quarries being short distances west, south, and southeast of Sparta.

very le The strata are, thin laminated and consist of fine to medium grained yellow and gray sand and glauconite. The laminations are extremely thin in some beds, one portion of a bed of three-fourths of an bedding wearing inch thickness showing thirty-six. Many beds are wholly cross-laminated; the foresets are generally short, the maximum being shout a foot with most of the premoders of them from 4 to 19 inches. Near the middle is the mud cracked layer or layers to which reference has been made. The spacing of the cracks varies and from 2 to 5 inches. Current ripple mark is locally common. Numerous layers are covered with fucoidal markings and these layers quite commonly contain many fossils.

The quartz sand grains are clean and glassy and in most laminae attend a for the second one-fourth millimeter for both the quartz and glauconite frame.

The percentage of glauconite varies with every layer, the smallest percentage determined being 4 and the largest 67, while a 2 to 3 inch bed in this member exposed in a road cutting near La Crosse gave a percentage in glenconite of 95. A 28 foot section of the lower greensand exposed about a half mile west of Tunnel City (SE¹/₄, NE¹/₄, Sec. 26, T 18, R 2W, north of Tomah quadrangle) shows a variation in the percentage of glauconite from its approximate absence in some layers to 67.1 per cent-in the layer with highest percentage. Analyses made by E. G. Thompson of samples taken from

1/ Thompson, E. G., The greensands of Wisconsin, unpublished thesis, University of Wisconsin, 1920.

eleven places in the section, show percentages of glaucontte as follows:

Lower 8 feet		glauconite	13.3 %
12 to 16 feet from	base	"	5.4
16 to 16.5 " "	n	n	21.4
16.5 to 18.5 " "	п	n	9.98
18.9 to 19.5 " "	n -	Ħ	24.67
19.5 to 21.2 " "	n	"	9.98
21.5 to 21.6 " "	n	u .	67.1
21.7 to 22 " "	n	H	4.3
22 to 22.8 " "	n	n	5.7
22.8 to 23.5 " "	n	n	21.4
23.5 to 25 " "	n	n	10.4

The glauconite of the lower greensand member is similar to that frontone member in the upper greensand and in the basal strate although the grains in the factor for the surface and to be a trifle larger. The differences, however, are not decidedly marked. All of them are quite similar to the glauconite from the Cretaceous of New Jersey. Analysis of glauconite from the Franconia of Minnesota gave results as follows.

N

1/ Hall, C. W., and Sardeson, F. W., The magnesian series of the northwestern states, Geol. Soc. America, Bull., vol. 6, p. 185, 1895. Analysis made by S. F. Peckham and originally published in Ann. Rept. Geol. and Nat. Hist. Survey of Minnesota, p. 61, 1876, and again in 1879, p. 152.

sio2	48.18
FeO	27.08 PMm/1
Al ₂ 03	6.97 agin
K ₂ 0	7.40 The P
Na20	1.25
H20	8.75 99.63

50 42.

Analyses of the glauconite from the exposures on the hill near Norwalk gave potassium in percentages varying from 3.546 to 4.86.

1/ Brant, H. J., Glauconite as a potash fertilizer, unpublished thesis, University of Wisconsin, p. 10, 1920.

These percentages approximate those of modern glauconites of which Clarke

2/ Clarke, F. W., Data of Geochemistry, U. S. Geol. Survey, Bull. 695, p. 514, 1920. Murray, John and Renard, A. F., Rept. of the scientific results of the voyage of H. M. S. "Challenger" during the years 1873-76, etc., deep sea deposits, p. 387, 1891.

gives the average of four analyses as 3.49% expressed as K.O.

Fossils are quite common in the lower greensand and all appear to have undergone transportation before final deposition. A loss coiled, flat spired gastropod is rather characteristic.

The member is 32.5 feet thick at Tunnel City with the top not positively exposed while 46 feet are known in the hill near Norwalk. The descending section (Norwalk Hill) which follows shows the character of this member in detail.

> of lower greensaud meuler Section on Road North of Norwalk.

to medium. glauconite subordinate. 5.5 feet

S. Greensand, rich in glauconite, really a lens, highly cross-laminated.
1.5 feet

8. Greensand, mostly quartz with glauconite along

laminations, thin laminated with beds around a foot thick.

3.5 feet

autur

of these heds belog to the lower

gr. meud

N. Greensand, rich in glauconite. 1 feet

6. Gandstone, gray, flecked with glauconite. 1.5 feet

5. Greensand, contains much glauconite, highly cross-laminated. 0.3 feet

A. Greensand, rich in glauconite, cross-laminated with short foresets in many directions and with gentle inclinations 0.7 feet

3. Greensand, a mud cracked layer near the top.
 Beds up to five feet, cross-laminated. Foresets short and inclined
 in many directions, many fossils.
 11 feet

2. Sandstone, mostly quartz, very little glauconite,
 flakes of white mica along the bedding and lamination planes,
 beds 2 to 6 inches.
 19 feet

X. Micaceous shale underlying fower greensaud member. 1 foot (d) Yellow sandstone member. - There is no complete exposure of this member in either of the two quadrangles and exposures of any part of it are rare. The most extensive are in the first of cutting on the Chicago and Northwestern Railroad to the southeast of Norwalk, at Norwalk itself, and on the west side of cannon Valley (SW4 Sec. 10, T. 15N, R 4W). The thickness of this member is about 30 feet.

The strate of one yellow sends tone member consist of thin bedded and thin laminated, line grained yellow sands tone. The sands are quartal and small angular fragments of glauconite, the former predominating, the latter rare. The sorting is excellent. Most of the grains are angular and they average about one-tenth millimeter in diameter. The bedding is regular and the laminations approximate parallelism to the bedding. The only traces of organisms which have been observed in the exposures of these two quadrangles are transverse tubes for which worms may have been responsible.

(e) Upper Greensand, Natural exposures of this member are rare, but artificial ones are common. The best exposures are at Summit, Norwalk, Tunnel City, Spring Valley, and Middle Ridge.

The fock consists of quartz and glauconite, the latter being extremely abundant in some beds; the average for a sixteen foot contained on the average for a sixteen foot exposure of the member at Boscobel on the Wisconsin River being 22%.

1/ Thompson, E. C., The greensands of Wisconsin, unpublished thesis, University of Wisconsin, 1920.

Both types of sand are similar to these of the lower greensand member. A little pyrite is present in an exposure at the west end of Tunnel No. 3 on the Chicago and Northwestern Railroad. Many of the beds are perforated by worm tubes which have been filled with sands of a yellow color. Ripple mark of both wave and current type is common and cross-lamination 5 occurs throughout. The foresets vary in direction and are generally short.

Most of the beds appear to be without fossils, or have them so poorly preserved as to be difficultly recognizable. A few beds locally have them in considerable abundance. All appear to have experienced fundages considerable transportation before final deposition. Due to the absence of complete exposures the thickness has not been determined in many places. At Bean's quarry near funnel City, north of the Tomah quadrangle, there is a thickness of 54 feet thick. <u>Fossils</u>. Fossils which have been identified from the Franconia formation are given in the list which follows. It is not known that all

2/ Walcott, C. D., Cambrian geology and paleontology, Smithsonian Misc.

44.

lue sure

Vol. 57, No. 13, p. 357, 1914.

of them occur in these two quadrangles.

- 1. Obolus matinalis (Hall).
- 2. O. mickwitzi Walcott.
- 3. Lingulella (lingulepis) acuminata (Conrad)

This list is not only obsolete but too invacuate to be used gov.

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- 4. Eorthis (?) diablo Walcott.
- 5. E. remnichi (N. H. Winchell)
- 6. Dicellomas politus (Hall)
- 7. Billingsella coloradoensis (Shumard)
- 8. Finkelnburgia tinkelnburgi (Walcott)
- 9. F. osceola (Walcott)
- 10. Syntrophia primordialis (Whitfield)
- 11. Eccyliomphalus n. sp.
- 12. Agnostus josepha Hall
- 13. A. parilla Hall
- 14. Saratogia hamulus (Owen)
- 15. S. wisconsinensis (Owen)
- 16. Ptychaspis miniscaensis (Owen)
- 17.P. striata Whitfield
- 18. Chariocephalus whitfieldi Hall
- 19. Conaspis anatina (Hall)
- 20. C. bipunctata (Shumard)
- 21. C. eryon (Hall)
- 22. C. ownei (Hall) ?
- 23. C. nasuta (Hall)
- 24. C. patersoni (Hall)

25. <u>C. perseus</u> (Hall) 26. <u>C. shumardi</u> (Hall) 27. <u>Ptychoparia diademata</u> (Hall) <u>28. <u>Elliptocephalis</u> ? curtus</u> Whitfield 29. Konocepalina misa (Hall)

Origin of the Franconia Sediments. The general abundance of marine fossils in the Franconia formation proves the marine origin, while the general meness of the sands and the angularity of the grains suggest distance from the shore. Shallowness of waters is shown by the crosslamination, ripple mark and the mud cracks. The cleanness of the quartz sandstones shows long washing. A shallow sea, little more than awash, appears to pest fulfill the conditions necessary.

The origin of the glauconite can only be given by inferrence. In modern seas glauconite is said to be deposited in depths of 91 meters along the northern Atlantic coast to 3152 meters in the Indian Ocean.

1/ Goldman, M. I., Maryland Geol. Survey, Upper Cretaceous, p. 176, 1916.

The limitation to these depths in existing seas can not be taken as a criterion of the depth of the Franconia seas as all the other evidence is adverse to even the minimum of these depths. The glauconite grains are not products of corrasion, although some appear to have been transported short distances, and the interlamination with the quartz sands prove mechanical deposition. Nearly every one shows a botroyidal surface to some deamathematical deposition.

gree. The consistions are such as to suggest that the glauconite grains fell into the quartz sands while they were depositing, coming to rest after

Brug transported a very start destrone The dominance of the glauconite in lamina--no. or sport transportation, of chances wich larse trans tions which alternate with others which are mostly composed of quartz, suggests a rhythmical precipitation of the glauconite. An alternative hypethesis suggests that the glauconite was deposited in grains which were the products of corrasion and that the bogryoidal surfaces developed through Glever subsequent growth. It is not thought that this hypothesis can be sustained. a 06

10 Themetnod or origin of glauconite does not appear to be yet The men fully understood and it is probable that it may develop in several differ-In modern seas it occurs in greatest quantity near the mud line ont ways. of deposition in the presence of a certain quantity of organic matter. Robert been the proportion of mud and organic matter appearing to be essential to the formation. A superfluity of mud is thought to lead to the development of green mud while too much organic matter is believed to give rise to pyrite or marcasite instead of glauconite. According to Collet.

1 / Collet, L. W., Les Depots Marins, Paris, p. 189, 1908.

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the decaying organic matter acts on the calcium sulphate in the sea water forming calcium sulphide. The latter unites with carbon dioxide and water to form calcium carbonate and hydrogen sulphide. The hydrogen sulphide unites with any ferric oxide present in the sediments forming ferrous Sulphote believe ferrous sulphide and sulphur. The former is thought to combine with colloidal matter in clay, the iron taking the place of the aluminum while potassium and water are taken from the sea water. Intermediate stages of huspitely with grains having the shape of glauconite have been observed by both Where

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Arocano

In this explanation foraminifera have no essential Collet and Goldman. place. in the development of the substance.

Murray and Renard have a slightly different explanation. According to them organ ic matter enclosed in shells and in mud which enters the shells changes any iron which may be in the mud to the sulphide. If this be oxidized to the hydrate, sulphur will be set free which becomes oxidized to sulphuric acid resulting in the production aluer or colloidal silica from the clay. This and the hydroxide of iron, absory potassium and 1/ and Foramini-

1/ Murray, John, and Renard, A. F., Rept. of the scientific results of the royage of H. M. S. "Challenger" during the years 1873-76, etc., Deep sea deposits, p. 389, 1891.

feral shells are considered those which are mainly responsible for the development or glauconite. As no formaminiferal shells or molds are known to mave even been observed in any or the upper Mississippi Valley glauconites, they can hardly be appealed to as factors concerned in its development.

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characteristic of the areas of St. Lawrence exposures, depending on

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whether the formation is overlain by higher strata or forms the surface

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General Statement.

The formation is

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Ropeo : us

Mazomanie saudstone

author: I in light of more recent studies you are able to identify this area, please write brief description of it and Mazomanie es. in nisert liege. Refer back to Com. Gol. nauces.

The reverse & statement

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a wat better three

the upper member consists of fine grained sandstone which locally is sufficiently firm to be quarried for construction stone.

It is overlain by the Jordan sandstone, the basal

Norwalle

educt Norwalk

Relations to the Francenia Formation. So far as may be determined from individual exposures the strata of the St. Lawrence formation are parallel to those of the Franconia. However, at all places where the basal strata of the St. Lawrence have been seen there is a conglomerate of rounded pebbles of disk shape. The contact is hence considered one of disconformity.

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about 15 pet thick

Thickness. The determination of the thickness of the St. Lawrence formation is difficult as there are few exposures where both the base and the summit may be seen. The thickness varies from a minimum of 77.5 feet on South Ridge road (Sections 17 and 18, T. 15N., R. 1W) to 108 feet at Norwalk. It is 85 feet at Bean's quarry, 103 feet at Castle Rock, and 107 feet at Middle Ridge. The thickness varies within comparatively short distances; as for instance, the maximum and minimum thickness are within about three miles of each other. These variations in thickness are thought to be due to the irregular surface of deposition, inequality of deposition, and possible erosion of the St. Lawrence strate pefere those effect overlying Jordan were deposited.

Character of the St. Lawrence Fridmation. The St. Lawrence trate. strate consists of smaly, dolomitic, and time-grained sandstones, in the lower halt and fine grained sandstone in the upper halt. (Fig. 11.) Locally, the lower half, contains one or more layers of nearly pure dolo-

The unister member sporting there is the same bid as the one in mainsorthe To which " chome Winchell or genally applied

mite. Praced southward to the Wisconsin Valley, the percentage of doloit forms ~ distinct mite increases to torn's member at Muscoda, Black Earth, and elsewhere & which has been named & Black Earth dolomite member.

& Ulrich, E.O.

Gol. Soc. am. Bull., vol. 27, pp. 477-478, 1916.

p.58 W. 10 p.65a

59

to. & preceding 50. Drucepely The conglomerate at the base is poorly which is about 15 feet thick. lentralen forma of sorted, the pebbles are composed of yellow sandstone and greensand, x in the longer eleventing the former predominating. Diameters vary up to 4 inches and they are about an inch thick gor the largest. The pebbles are oriented in essentially every direction. The matrix is everywhere a mixture of glauconite and gray and yellow quartz sand with The time grained sandstones which compose the greater portion of the formation consist of angular to only slightly rounded grains of quartz. The diameters of the gramme vary for mostor them from one-fortieth to one-tenth of a millimeter. Thin beds of conglomerate are present at several levels. These consist of thin yellow sandstone pebbles in a yellow sandstone matrix. Generally the pebbles are in horizontal position, but in one layer or wide distribution they are edgewise. The strata of the formain places tion are generally sort and weak, but locally nearly every part has The fram by been quarried for building stone. Some layers are almost flour-like ...

The color of the rockvaries from light gray to light brown. Green shades occur near the base. Many beds contain small dark particles (iron oxide) giving the rock a "pepper and salt" appearance. The bedding is generally well defined and the laminations, the holder up to 5" in Muslimon and way up to 12 in bedo are parallel to, or at a low angle with the bedding . The foresets about in longth . are around 4 to 5 feet, A shaly sandstone exposed in Bean's Quarry at an elevation of 27 feet above the base contains mud cracks and such beds have also been seen at Muscoda on the Wisconsin River.

The thickness of individual beds varies up to about 5 feet. Nearly every one is horizontal or low angle cross-laminated with the laminations up to one-hali inch in thickness.

matrice is normarkad rangemua rock .O. U.

The sections which follow show the detail of the sequence.

Section on South Ridge Road, (Sections 17 and 18, T. 15 N.,

Norwalk sandstone member of Jordan sandstone: 12. Sandstone, time grained, yellowish gray, thin

laminated. Contains worm tubes and fragments of trilobites. 10.5 feet 11. Conglomerate consisting of small, light colored, fine

grained sandstone peobles in a matrix of medium grained yellow sands.

St. Lawrence formation: 10. Sandstone, soft, fine grained, yellowish gray. 1 100t. 9. Conglomerate like that of zone 11. This zone truncates the laminae of zone 8 throughout almost the whole of the exposure 1.5 feet

> 8. Sandstone like that of zone 10, cross-laminated with foresets up to 4 feet long. Trilobite fragments are sparingly present. 3.5 feet

of the latter.

7. Conglomerate, small pebbles of fine grained brown sandstone in a matrix of medium grained yellow sand. 1 Ioot

6. Sandstone, time grained, pale to prownish yellow. Generally low angle and horizontal thin laminated. Contains dolomite layers in the lower portion and tragments of trilobites are present near the base. Locally this zone is extensively quarried. 29 22 feet

5. Conglomerate. Lower 6 inches an edgewise conglomerate: upper 2.5 feet with the pebbles in horizontal position. The peobles are of line grained yellow sanastone, the matrix is slightly coarser in grain, but of the same color. The edgewise pebbles are inclined

0.5 feet

at high angles.

4. Sandstone, shaly and flaggy, rine grained, yellow. Some layers may be dolomitic. 7 ieet

3. Dolomite, sandy and brownish yellow. Contains considerable glauconite. This zone is filled with many Billingella coloradoensis and rare Owenella and Hyolithus. 1.5 feet

2. Sandstone, time grained, yellow.

1. Conglomerate, interstratified with yellow dolomitic sandstone and thin laminae of greensand. The pebbles are either greensand or yellow sandstone while the matrix consists of glauconite and yellow quartz sand. The pebbles are of disk shape and up to three inches for the longest diameter. Rare fragments of trilobites are present. Base of the St. Lawrence formation. 4 feet

E.O. Ulrich considers that beds 6 to 10, both inclusive, correspond to his Lodi shale member, as defined in 1924.

I Wir. Acad. Sci., Arts, and Letters, Trans., wel. 21.

Section at Middle Riage, (SW2 sec. 2, T. 15N., R. 5W).

Norwalk sandstone member of Jordan sandstone:

10. Sandstone, massive bedded, low angle and horizontal laminated, fine to mediumgrain, yellow and brown. Some layers are per-forated with transverse worm tubes. No other mossils observed. 33 feet.

9. Sandstone, brownish yellow, fine to medium grain,

thin laminated. Thick bedded above, thin bedded below. St. Lawrence formation: 8. Sandstone, yellow, I me tomedium grain.

EO.U

6 feet

7. Sandstone, yellow, very triable, medium to time grain, beds 4 to 6 inches thick. Contains many worm tubes and iragments oitrilopites.

10 reet

6 feet

6. Edgewise conglomerate. Thin, time grained sandstone pebbles in a matrix or coarser sands. This bed is compact and resistant.

61

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52.

3 feet

6 reet /

11 feet

5. Sandstone, yellow, rine grain, thin bedded. Stained to brownish color along the horizontal and low angle laminations. Worm tubes and trilobite fragments are abundant throughout. 10 feet

4. Shale, dolomitic, gray to yellow. Contains rare oboloid brachiopods and trilobite fragments. 7 feet

3. Concealed.

E.O.U

2. Shale as in zone 4, but the lower 5 feet of mottled yellow, gray and brown dolomite.

l. Concealed. The base of the St. Lawrence is in this interval as the zone below belongs to the Franconia.
6 feet

6. O. Minch consider that beds 4 to 8, both inclusive, correspond to his Lodi shale member.

Fossils. Fossils are quite abundant in many horizons, but they are mostly iragments and evidently underwent considerable transportation before their final deposition. Transverse worm tubes are more or less present from the base to the summit. The following listed species have been identified. It is not known that all of them occur in the

1/ Walcott, C. D., Cambrian geology and paleontology, Smithsonian Misc., vol. 57, No. 13, p. 356, 1914.

St. Lawrence strata of the Sparta and Tomah quadrangles,

- 1. Obolus (Westonia) aurora (Hall)
- 2. O. (Westonia) stoneanus (Whitfield)
- 3. Finckelnburgia tinckelnburgi (Walcott)
- 4. F. osceola (Walcott)
- 5. Lingulella mosia (Hall)
- 6. L. Oweni (Walcott)
- 7. L. Winona (Hall)
- 8. Syntrophia primoraialis (Whitfield)

9. Serpulites murchisoni Hall 10. Owenella antiquata (WMitfield) 11. 0. vaticina (Hall) 12. Hyolithes corrugatus Walcott Spirodentalium osceola Walcott 13. 14. Agnostus disparilis Hall TXXX Spirgdentaliam.oscolixXWaigent 15. Calvinella spiniger (Hall) 16. Dikelocephalus limbatus (Hall) 17. D. minnesotensis (Owen) 18. Saukia leucosia Walcott 19. S. grassimarginata (Whitfield) S. pyrene Walcott 20. S. lodensis (Whitfield) 21. S. pepinensis (Owen) 22. 23. Osceola osceola (Hall) Ptychoparia? binodosa (Hall) 24. Illaenurus quadratus Hall 23. Triarthrella auroralis (Hall) 26. Aglaspis eatoni Whitfield 27. 28. A. barrandei Hall

of the ST. Kawrence for mation.

<u>Conditions of Origin</u> The St. Lawrence strata were deposited in shallow marine waters which were far enough removed from the shore so as not to be strongly modified by its influences. Organisms flourished

in the waters, but did not obtain burial immediately following death as is evidenced by their worn character of The mid cracks The mud cracks in the shaly layer at Bean's quarry and at Muscoda indicate the temporary exposure of a mud The pebble conglomerates may possibly be the effects of occaflat. sional violent storms, while those with the pebbles in edgewise position may be the result of slumping or rapid deposition. The dolomitic beds Do these lamy bids are Man decourse the designation in the lower half probably resulted men replacement of calcareous sediments.

At the time (1923) Norwalk ss. was approved as a member of the Rt. L'awrence fue. the Committee was not informed that the buds had previously been included in the Jordan ss. Stauffer (Jour. Gol., vol. 33, pp. 699-713, 1925) states author: that the norwalk member is the only part of the Jordan es. that is effored at the Jordan type locality, and he objects to the proposed restriction of the name Jordan as. to the upper part of the formation as defined and used for 50 + years Lardeson also has published the statement that the lower beds only are exposed at type loc. It therefore appears that Jordan as. should be restored to its original definition, which includes the Norwalk as member. This definition has had a large body of usage in 4 States.

definite?

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(type fordaw) is present?

of long forset beden formation begins with the long foreset cross-laminated stratum, which in is dustingly a comparison with the low angle or norizontally laminated St. Lawrence places strata, renders the contact very marked, but in others it is difficult to the locate a boundary and one might be justified in considering the Jordan formation as an emergent phase of the St. Lawrence. paleotologic evidence on which to base a separation since it is not known Orssils occur in the Jordan.

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in the waters, but did not obtain burial immediately following death as There remains, Plan is evidenced by their worn character of The mud cracks in the shaly layer at Bean's quarry and at Muscoda indicate the temporary exposure of a mud flat. The pebble conglomerates may possibly be the effects of occasional violent storms, while those with the pebbles in edgewise position may be the result of slumping or rapid deposition. The dolomitic beds Do these lamy bids the ark decers in the lower half probably resulted men replacement of calcareous sediments.

paudstone Jordan Formation.

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The areas unterlain by the strata of the General Statement. enterop kolasi paudstone Jordan, formation are commonly characterized by steep slopes and cliffs, in The quadwongles nearly every one of the upper tier of cliffs having its basal portion Except for its presence in a rare formed or strata or this formation. absend dea outlier like Castle Rock the formation is generally wanting over the northern halves of the two quadrangles.

Inplaces Locally the Jordan Relations to the St. Lawrence Fromations. The long gover formation begins with the long foreset cross-laminated stratum, which in in marken comparison with the low angle or norizontally laminated St. Lawrence places strata, renders the contact very marked, but in others it is difficult to the locate a boundary and one might be justified in considering the Jordan formation as an emergent phase of the St. Lawrence. There is no. paleotologic evidence on which to base a separation since it is not known oussils occur in the Jordan.

saudstone The thickness of the Jordan formation varies from 19 or mure A 62 - Rec E.O. V. 1924 Multicultur Thickness. a few feet up to about 40 feet. There are st feet at Norwalk, 32 feet on the South Ridge Road, 37 feet at Tunnel No. 3 on the Chicago and 56 - are p. 61 Northwestern Railroad. 31 feet at Castle Rock and 1% feet on the creek flowing north from Middle Ridge (It may be a little thicker at Middle Ridge as there is a 10-root concealed interval to the exposed Oneota not the base). These variations are considered to be largely due to fire grained sauditories (fig. 11) composing the Norwelk sauditories (might be and the lower part of the Jordan inequalities of deposition.

in

Character of the Jordan Formation. The Jordan sandstones above the Norwall mender are commonly friable and locally they are quarried for sand. The grains of these upper sandstones vary from very fine to small pebbles which locally form thin const omerates. (Fig. 12) All degrees of sorting occur within the limits of the dimensions which are known to be present. The sand grains vary irom extremely ardino well rounded to decidedly angular, but the latter is not commonly true. The colors vary from gray to yellow with portions locally stained with brown oxide.

of the upper part of the formation The bedding is generally very irregular and ripple mark of

ane No symmetrical ripple mark has been observed. current origin is common. of this member, + hedo Cross-lamination is present from top to bottom, with the foresets varying w length from a few inches to 30 feet and from very low angles to 25 degrees to and The inclinations are indessentially every direction, but there appears Some beds are characterized to be a predominance of these to the south. This upper part that ar by cross-lamination which suggests wind deposition. The formation spnerical large locally contains many/concretions varying in dimensions to as great as they are but an two incues in diameter but most commonly a nalf inch or less. These Condist of have developed through the local segregation of lime carbonate . thus cement-

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es., which is 35 pt. at Norwalk.

Near Turnel city it is 43

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pi.

65 a 58 member of Jordan saudstone Mechanical analysis of St. Lawrence sandstone from two miles Fig. 11. southeast of Norwalk 50 feet below base of Oneota.

.168	-	.833	mm.	0.00	
.833	-	.589	um.	0.00	
.589	-	.417	mm.	6.00	
.417	-	.295	m.	0.40, transparent quartz, grains ronnded.	
.295	-	.208	mm.	0.36, transparent quartz, rounded and subangular	
		p.		grains, estimated 10 per cent muscovite flakes.	

Norwalk

.208 - .147 mm. 0.60, as No. 5.

.147 - .104 mm. 12.00, transparent quartz, angular grains, occasional muscovite flakes and limonite grains, a little

dolomite.

.104 - .074 mm. 17.92, transparent quartz, nearly all grains angular. Smaller than.074 mm., 68.72, transparent quartz, 75 per cent aggregates, no rounding whatever.

This sand was deposited beyond the zone of constant wave wash.

upper member of Mechanical analysis of Jordan sandstone, from Jeff Davis Fig. 12. Rock. 1.168 - .833 mm. 0.00 1.78. transparent quartz, grains highly spherical .833 - .589 mm. and pitted. 10.00, transparent quartz, high sphericity, grains pitted .589 - .417 mm. .417 - .295 mm. 6.45, transparent quartz, high sphericity, grains pitted estimated 5 per cent subangular. 18.52, transparent quartz, with a few grains of limonite, .295 - .208 mm. grains well rounded and pitted, 5 per cent subangular. .208 - .147 mm. 50.50, as No. 5. .147 - .104 mm. /11.29, transparent quartz, well rounded with a few angular grains. 1.06, transparent quartz, 60 per cent subangular to .104 - .074 mm. angular. Smaller than .074 mm., transparent quartz, with a little clay, and dolomite, about 5 per cent rounded, about 10 per cent aggregates of finely divided quartz. The assortment, rounding, and cross-lamination of this sand suggest wind deposition.

ing the sand around the centers or segregations .

author :

How about the

Korwalk member

Susert from

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Fossils. No fossils other than fucoidal markings have been found upper part of the formation.

Worm tubes and fragments of trilobites were found in the lower worwalk sandstone member, and

67

in the Jordan sandstones. of the Jordan Formation, ducas Conditions of Origin, - Some of the Jordan sandstones were depoapparente Fresh sited in water, which no evidence known to the writer suggests was marine; Ant and it is probable that considerable portions were laid down above water scarcity The absence of rossils is not proof that the deposition did not level. take place in marine waters, but it is in narmony with the other facts peralent leading to that conclusion. The great cross-lamination between parallel planes proves the presence of strong water currents and the thin congiomwith predicate the Seene condition erates at several levels add to the evidence. The cross-lamination and the bedding or colian aspect with the sand grains of nigh sphericity suggest wind deposition for those portions. The facts lead to the conception of part of a wide sand flat over which water moved at times while other parts were

above water level and traversed by wind blown sands.

saudstone Madison (?) Formation.

General Statement. Overlying the typical Jordan sandstones 1 saudstoner bret are others, which in some respects resemble those of the Madison, No fossil evidence has been tound to support the suggestion, so that it rests entirely on lithic resemplance and hence contains all the weakness that is therefore doubtfull . In the authors' opinion A It is equally as pretable that these such a correlation includes. strata, constitute, upper portions of the Jordan. saudstone.

He, porp 68

Relations to the Jordan Formation. The Strata of the two divisions are parallel to each other and as fossils are not known to have been found in these areas in either one of the divisions, it has not been possible to prove a histus. And the divisions, it has not been muchting the cities of the divisions and so the divisions of the division of the divisions of the divisions of the division of the divisions of the divisions of the division of the division of the divisions of the division of the di

Sollach

Thickness. The thickness of these, strate varies from almost nothing to 18 feet which is the thickness near the mouth of Dutch Creek. of the keds There are 6.5 feet, on the South Ridge Road (Secs. 17 and 18, T. 15N., R 7W).

Character of the Madison Formation. The Madison Strata are better stratified than are those of the Jordanal though the differences are not conspicuous. There is considerable variation in the character of different beds. A case-hardened layer locally occurs near the top of these strata and it appears to have attained that characteristic antecedent to the deposition of the overlying Oneota as pebbles which might have come from this layer are locally present in the latter. Asymmetrical ripple mark and cross-lamination are present throughout. The section which follows shows in detail the character of this sandstone.

Section on Coon Creek (N. E. 1/4 sec. 23, T. 15N, R 5W).

7.	Sandstone,	white,	ilrm, med	ium grain.		1.3	feet
6.	Sandstone,	brown	and yellow.	dolomitic,	Tirm.	5 f	eet

- 5. Sandstone, yellow, case-hardened. 3 feet
- 4. Sandstone, white, friable, medium grain. 2 feet
- 3. Sandstone, aolomitic, yellow, medium grain.

Contains small pebbles of sandstone.

0.7 feet

2. Sandstone, gray, dolomitic, medium grain.

Small sandstone concretions are present.

1 foot

68

1. Sandstone, dolomitic, yellow, medium grain.

commact.

W-66.67

2 feet

the Madison saudstone

w

Unpublished

ma

of the Madison formation. Conditions of Origin. These strata were deposited under conthough men stable that ditions guite similar to those which gave rise to the Jordan sandstone for there is with the conditions of deposition somewhat more stable so that greater regularity or bedding was developed.

Ordovician System.

General Statement. The Ordovician system is represented within the two quadrangles by the Oneota dolomite and the St. Peter sandstone and possibly Calena dolomite linestone That the Shakopee, and Platteville, delemites, once extended over the region and the former has been recognized be is quite probable, as the latter occurs only 18 miles to the south, The O. Which V ti Maquoketa snales may also have been present, as they are exposed along the southern border of Wisconsin and also exists in the Blue Mound outlier about dolo-60 miles to the southeast. It is also possible that the Niagara lime. miter of silurian age, stone overlag this region as it also is exposed at Blue Mound and to the southwest in Iowa. known to be

that. The two Ordovician formations, which are present are very dif-Oneota ferent in character, origin, and distribution. The former covers the only St. Peter summits or all the nigher uplands, while the latter occurs in erosion of Enormy. depressions in the Oneota and is confined to the southern halves of 5 the two quadrangles.

Oneora Formation.

General Statement. The lithelogy of the Oneota formation dolonite is in striking contrast to that of the sandstones which lie beneath, the former being firm and sub-crystalline, the latter friable and crumbling. Over the northern halves of the two quadrangles the Oneota forms a capping over the highest ridges; over the southern halves a greater thickness is preserved beneath the broad uplands which are characteristic of that portion of the two quadrangles.

Relations to the Cambrian. The Oneota is disconformable on the underlying sandstones. The conflomerate at the base of the Oneota, the mud cracks locally developed in the basal strata, and the erosion at the top of the underlying sandstones lead to this conclusion.

Thickness. The entire thickness of the One of a exceeds 200 feet a little to the south; but that thickness is not present in either The Sputcher of the two quadrangles, the thickest section showing not more than 120 feet and it is improbable that much more than an additional 50 feet are concealed beneath the higher uplands.

<u>Character. et the Oneota Formation</u>. The Oneota exhibits a variety of phases. The basal beds are sandy and levelly conglomeratic with pebbles of sandstone of which some are case-hardened. Some beds are pure quartz sandstone and these also are locally case-hardened. Onlitic beds make their appearance a short distance above the base and such beds recur up to about 20 feet. The higher beds are compact and hard and have a light gray to buil gray or cream color. The surfaces of the beds are generally pitted in consequence of small cavities present in the fresh rock becoming enlarged through weathering. The dolomite also contains many cavities lined with white, yellow, and amethystine quartz, the last color being extremely common. Uhert is abundantly present and numerous fields which are underlain by the formation are cloaked with residual chert. Many beds have a crumpled appearance due to the algal growths to which these beds are due. Several odds have a precciated appearance. Five chemical analyses from La Crosse, west of the area, give the following variation between different beds.

Insoluble	4.96 per ce	ent to	11.48 p	er cent
Al ₂ 0 ₃ (acid sol.)	0.00	to	0.49	•
Fe203	0.43	to	0.76	
CaCO3	49.45	to	53.30	(
MgCO3	37.50	to	40.73	
P205	0.02	to	0.24	
Total carbonates	87.10	to	94.03	
Dolomite	82.10	to	89.10	
Calcite	2.55	to	5.00	

The rock is shown to be a true dolomite for the calcite is occurs $\frac{1}{I}$ known to be wholly in veins and openings.

1/ Analyses made by W. G. Crawford, furnished by courtesy of Edward Steidtmann.

The sections which follow show in detail the character of the formation.

62. of Oneota dolomite Section at Castle Rock (S. E. 1 of S. W. 1, sec. 33, T. 18N, <u>R. 4W.)</u> 8. Dolomite, yellowish gray, thick-bedded, hard 13 feet 7. Dolomite, colitic, gray, basal portion not colitic. 0.5 feet 6. Dobomite, yellowish gray, thick beds. 4.7 feet 5. Sandstone, while, fine to medium grain, casehardened, contains dolomitic patches. 2.8 feet 4. Dolomite, yellow, sandy, contains thin laminae and pebbles of greenish shale. 1.3 feet 3. Dolomite, gray, sandy, colitic. Contains grains of sand covered with films of dolomite. 1 foot 2. Dolomite, yellow, sandy. 0.3 foot 1. Sandstone, white, contains laminae of green 0.5 feet shale.

72

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of Oneola dolonite Section on Coon Creek (N. E. 1/2 of N. E. 1/2 Sec. 23, T. 15N, R. 5W.)

8. Dolomite, gray. Quite generally concealed but blocks are scattered over the surface and at the top there is exposed a 4 root bed of compact, light yellow dolomite. 45 feet

7. Dolomite, gray, one bed. 1.5 feet

6. A bed consisting of a reef of algae (Cryptozoa). The algal growths form domes up to about 18 inches in circumference and 10 inches high. They are almost wholly silicified, but dolomite surrounds the domes. 0.8 feet

5. Dolomite, yellow, weathers gray and becomes pitted.

The beds are 1 to 4 feet thick, but separate on weathering into 3 to 4 inch units. Much chert is present in some of the beds.

4. Dolomite, yellowish gray, colitic. Contains much

sand coated with a film of dolomite. Five beds. 3.5 feet 3. Dolomite, brownish yellow, compact, no sand.

One bed. 4 feet

2. Dolomite, yellow, thin laminated. Weathers light gray, yellow, and brown along the laminae. 2.8 feet

Dolomite, yellowish gray, compact. Two beds.
 Each of the beds has about the same thickness and each has an irregular band of case hardened sandstone about 7 inches from the top. These bands locally disappear and locally increase,
 4 inches being the maximum thickness observed.

Fossils. The most common tossils are the domes of <u>Cryptozoa</u>. These occur as isolated individuals, or are grouped together to form reef-like masses; one such commonly occurring about 30 feet above the base. The domes vary in dimensions up to 18 inches high and 3 feet wide. They are most commonly silicified. Other fossils are extremely rare in the dolomite itself, but locally are suite common in the cherts, silification appearing to be more favorable to their preservation than dolomitization. The fossils commonly so preserved are gastropods and cephalopods. Species which have been identified are as follows.

63.

21 feet

1. Ophilita sp.

2. Murchisonia sp.

3. Raphistoma minnesotense (Owen)

4. Raphistoma sp.

5. Sinuopea obesa (Whitrield)

6. S. strongi(Whitfield)

7. Endoceras (siphuncle)

8. Cyrtoceras sp.

<u>conditions of Origin</u>. The basal deposits of the Oneota, are those of the littoral and adjacent meritic zones; the regularity of the bedding and the absence of marks of extreme shallow water are evidence that the succeeding deposits were laid down in quieter waters. There is no evidence suggesting that the waters were of great depth.

The existing dolomites were quite probably originally fine sed iments. The dolomitization and the development of the chert being subsequent to initial deposition but both **inrempires** thought to have destroyed the fossils and to have developed the brecciated appearance which is locally conspicuous in the dolomite, although the latter may have been produced by the breaking up of algal crusts. How extensive was the destruction of the fossils is more conjecture, but their abundance in some of the cherts suggests that originally there were a great many. The dolomitization was not subsequent to solidification,

colora

This is thought to be proven by the fact that it is complete, that very few fossils are in the dolomite while many are in the chert, that casts or ressils are wanting or rare in the dolomite and Cryptozoa which are dolomitized usually have not as well preserved structure as do the silicified specimens. Had the sediments been solid before dolomitization it is thought that many fossils would be present as molds and casts and All calcium that many parts of the rock would have escaped the change. How, the lime carbonate was originally deposited is not known for all of it. A large portion was contributed by the Cryptozoa which at different times locally covered the sea bottom. A part was probably derived from the shells or gastropods and cephalopods, but the proportion is not known. It appears quite probable that these agencies were not responsible for the the carbonate whole of 🛱 and the remainder may have been contributed by bacteria or precipitated directly from the water.

conclusions sufficiently offered

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1/ Clarke, F. W., and Wheeler, W. C., Inorganic constituents of marine invertebrates; U. S. Geol. Survey, Prof. Paper 102, p. 44, 1917.

that the dolomite may have developed through the recrystallization of substances already in the deposits. This could not have been accompunit additional lished, however, except by the introduction of magnesium carbonate from without unless the algae of the past carried a greater percentage of magnesium than do those of the present. The change to dolomite appears

O. Ulnich observe enth liched è

to have been brought about bed by bed while the sediments were still soft or only slightly solidified, this change destroying the fossils in such parts as became dolomite, but preserving them in those parts which were changed to chert. The development of most of the chert appears to have been antecedent to or contemporaneous with dolomitization.

ST. Peter Permition.

General Statement. The stratigraphic position of the St. Peter sandstone, so far as the upper Mississippi Valley is concerned, the Shakoper Address de is above the Shakopee dolomite, but if that formation were ever present appears to have over any parts of the Tomah and Sparta quadrangles it has been wholly ~ and and a removed, The St. Peter sandstone in the two quadrangles occurs areas and envariable as small patenes filling depressions in the Oneota. The most extensive of the generalized These Sports of those exposed ig that on the south margin hear the head of Pine Hollow. de posto Other large patches are those of Middle Ridge. Portland, about the head here are or Spring Valley, and on a western tributary or Heiser Creek. Numerous occurrences whose exposures are altogether too small to be shown on the map may be or considerable size and there may be many occurrences or large area lor which there are no surface indications. Float from the formation is workery St. Peter mas considerable distribution over the southern third of the Sparta quadrangle and the southwestern sixth of the Toman quadrangle.

66.

Relations to the Oneota Formation. The St. Peter is disconformable on the Oneota. Some of the patches may represent filled pre-St. Peter sinkholes, but on that point data are wanting. The dynamic occurrence at Middle Ridge appears to be situated in a valley in the Oneota which on the south side of the occurrence was cut to the Jordan sandstone.

At Nearly all places where the base of the St. Peter is exposed it rests on, or is flanked by, a red clay and chert residium from the Oneota. This is of variable thickness from nothing to 5 or more feet whickness is that of the erosion interval between the Oneota and the St. Peter.

Little data relating to the thickness of the St. Thickness. is not Thodal Peter in the two quadrangles was obtained. The only measurement of melevation was thickness was made at Middle Ridge where the base is at 1191 reet, and the top at 1260 reet. giving a thickness of 69 feet. It is quite no preceded These probable that a greater thickness obtains in the large area about the A Satisfactory nead of Pine Hollow, but it was not possible to make any estimate from the exposures.

67.

part of St. Peter but older most of the sandstones are well sorted and the grains are well rounded (Fig. 13). The diameters vary from about one-tenth to one-third millimeter, with most of them falling between one-sixth and one-fourth millimeter.

basal strata, clay is not known to be

In some occurrences the sandstones are not friable, but are really quartzites. Blocks of this type are abundant in the chert piles over the southwestern fourth of the Sparta quadrangle.

chert boulders.

Excopt for

So far as observed, the lower beds of the St. Peter are regularly and horizontally laminated. These were deposited by water. Some of the upper portions show no bedding planes through considerable thicknesses of the upper <u>Fossils</u>. The St. Peter sandstones have yielded no fossils in , in the

either of the two quadrangles, nor are fossils known to have been found in positively determined St. Peter in any part of Wisconsin. Sardeson reports an occurrence in strata transitional to the overlying Platteville limestones near Dodgeville.

1/ Sardeson, F. W. The St. Peter sandstone: Minnesota Acad. Sci., Bull., vol. 4, pp. 71-72, 1910.

<u>Gonditions of Origin of the St. Peter Formation</u>. — Most, if not all of the St. Peter formation as exposed in the Tomah and Sparta quadrangles was deposited by water, although the high degree of rounding of the grains suggests that the wind may have been concerned in providing the water with its load. The deposition appears to have been done in a region of little relief as the sands are well sorted and no water deposited conglomerate is present. Oceanic deposition is precluded because of the thoroughly unsorted character and irregular upper surface of the underlying Oneota, residium, which under marine conditions would most

Fig.	13.	Mechanical analysis of St. Peter sandstone from Casht	on.
/	1.168 -	.833 mm. 0.00	
/	.833 -	.589 mm. 1.80, transparent quartz, high sphericity.	
	.589 -	.417 mm. 6.28, as No. 2.	
	.417 -	.295 mm. 19.21, as No. 3.	
	.295 -	208 mm. 21.42, transparent quartz with a few limonit	e grains
		and fragments of calcite, most well ro	unded, but
		numerous subangular grains.	
	.208 -	147 mm. 40.00, transparent quartz with a few grains	of limonite,
		well rounded, estimated 25per cent sub	angular.
	.147 -	104 mm. 9.81, as No. 6, 50-60 per cent subangular,	10 per cent
		angular with no rounding.	
	.104 -	.074 mm. 1.13, transparent quartz, 75 per cent sharp	ly angular,
		rest subangular.	\backslash
	Smaller	than .074, 0.352, transparent quartz, with rare garnet	grains,
	essentia	lly all angular.	\bigwedge
		The assortment, rounding, and cross-lamination of thi	s sand

suggest wind deposition.

A11.8

oratleest certainly have been planed away to bed rock and to some degree ne-urortean In other parts of the Mississippi Valley some of have been sorted. the St. Peter sandstones have been considered the colian deposits of an Certamp man but evidence of this type of deposition is not present climte. arid

1/ Grabau. A. W. Principles of stratigraphy. pp. 569, 571, 1913.

5 eller

in either of the two quadrangles. However, in a sand pit on the extreme head of Pine Hollow just south of the boundary line of the Sparta quadrangle are clean, well rounded and well sorted St. Peter sands which are not stratified and whose grains have the frosted appearance which is characteristic of wind drifted sands. Other students have assigned 2/ a marine origin to some occurrences of the St. Peter, but this interpre-

2/ Trowbridge, A. C., Origin of the St. Peter Sandstone, Iowa Acad. Sci., proc., vol. 24, pp. 171-175, 1917. Dake. C. L., The problem of the St. Peter sandstone: Missouri School of Mines and Metallurgy, Bull., vol. 6, No. 1, 1921.

tation does not appear possible for the occurrences in the Tomah and Sparta quadrangles.

CORRELATION WITHIN THE PALEOZOIC

In the correlation of the different formations of the Sparta and Tomah quadrangles the published reports and unpublished views of Dr. 3/ ·V E. O. Ulrich have been largely followed. His long and extensive

3/ Ulrich, E. O., Revision of the Paleozoic Systems, Geol.Soc. America, Bull., vol. 22, pl. XXVII, 1911; Bassler, R. S., Bibliographic index of American Ordovician and Silurian fossils. U. S. Nat. Mus. Bull. 92, pl. i, 1915, 1915, Am. Bull., vol. 22.

80

studies of these formations make his conclusions of more value than would be those of the writers. In respect to systematic grouping, Drs. E. O. Ulrich and R. S. Bassler nave made certain proposals which have not yet gained general acceptance, nor has all the evidence fundamental to these proposals been completely developed. In place of the Matter Cambrian and the Ordovician there have been proposed four systems, acultud Cambrian, Ozarkian, Canadian, and Ordovician. Were this systemic classification applied to the formations of the Sparta and Tomah quad-

rangles they would be grouped as follows: the Tornh and that quelingh. 6.0. ubidit Inspiriting the Pringing from the Tornh and that quelinghe. Ordovician (lower): St. Peter tormation.

Ordovician (lower): St. Peter <u>formation</u> Canadian (upper): Shakopee formation. known to be present).

Øzarkian:

(upper), Oneota formation. (middle), Manting in upper Mississippi Valley. [lower), Madison formation.

Cambrian;

St. Croixan or Upper Cambrian:

Jordan formation Randstone

St. Lawrence formation Mayomanie saudstone Franconia formation saudstone

Dresbach formation caudstone Eau Claire formation sandstone Mount Simon formation, saudstone

The sandstones and associated sediments from the base of the Mount Simon to the top of the Madison constitute the group formerly

Sally the Potsdam sandstone. These are correlated by Ulrich (no (Madison excepted) with the Nolichucky shale, and Mayville limestone, and Rogonville shale of the southern Appalachians; the Elvins formation, Bonne Terre part of the dolomite, and Lamotte sandstone of Missouri; and the Basal, Arbuckle limestone and Reagan sandstone of Oklahoma. The Madison sandstone is correlated, with the lower, Knox dolomite of the southern Appalauntti V chians and the Theresa and Hoyt limestones of New York and the Champlain Valley. (It is possible that the Jordan sandstone and overlying Madison (?) are the equivalent of the Madison of southeastern Wisconsin.

subdivision assemblage dolonite The Oneota constitutes one member of the division once generally known as the Lower Magnesian Series, to which in later times the annh name of Prairie du Chien formation was applied. The Oneota formation has its immediate correlative in the formation of the same name occurring in Iowa and Minnesota. Ulrich correlates it with the Gasconade dolomite dolonite ~ limestone and Gunter sandstone of Missouri, the Chepultepec Timestoneupper part of the / of Alabama, and the Little Falls dolomite of New York.

The St. Peter sandstones are a part of the widespread formation of the same name which extends over a great part of the Mississippi Valley.

71.

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yocks MESOZOIC GROUP or Tertiary CRETACEOUS TEM WINDROW FORMATION

General Statement. At a number of points on the uplands of the Sparta and Fomah quadrangles, as well as in parts of Visconsin, Iowa, Minnesota, and other states, occur conglomerates and gravels with associated limonite, clay, and sandstone. These deposits are pre-Pleistocene and post-Paleozoic and probably date from either the in detail as the Windrow formation. Cretaceous or the Tertiary. They have been described by two of the authors of this folio, why curvider them, Shipton previously

- 1/ Thwaites, F. T., and Twenhofel, W. H., Windrow formation; an upland gravel formation of the Driftless and adjacent areas of the upper Mississippi Valley: Geol. Soc. America, Bull., Vol. 32, pp. 293-314, 1921.
- 2/ Shipton, W. D., Geology of the Sparta quadrangle, Wisconsin, unpublished thesis, University of Iowa, 1916. Trowbridge, A. C., The erosional history of the Driftless Area; University of Iowa Studies, Vol. 9, No.3, 1921.

studied certain of the deposits and published photographs of the pebbles in these gravels.

Relation to Inderlying Formations. — The Windrow formation rests unconformably upon the Madison (?) sandstone at Windrow Eluff and upon the Oneota dolomite at all other points except near Pine Hollow church, in the southeast corner of the Sparta quadrangle, where the underlying rock appears to be the St. Petersandstone. The exact plane of contact is nowhere exposed in the area under discussion. It seems clear that it is an irregular one, although the extent to which

It is questioned whether they are of the same age in all places. U.S. 4.5, adopts the name for Sparta and Tonicah quado. at present. Sauce

the four states mentioner

some of the gravels may have slumped is indeterminate.

Thickness. The Windrow formation occurs in small patches, none of which has a thickness of more than 20 feet.

Character of the Windrow Formation. - The pebbles of the Windrow formation are mainly quartz and chert. All the quartz pebbles are Cherondol well polished and rounded to spherical and elliptical shapes. The chert pebbles are also well polished, but are mainly of sub-angular Most of the pebbles (see plate II) are small; specimens of greater shapes. than an inch in diameter are rare, although a few chert bowlders up to a foot in diameterhave been observed. The last named are not rounded or polished.) The relative abundance of chert and quartz varies widely. At the Tunnel No. 3, southeast of Sparta, a count gave 50 per cent chert. 45 per cent yellow and milky guartz, and 5 per cent pink guartz. At a locality nearby it was found that 75 per cent consists of yellow and milky quartz. 24 per cent of black, gray, and brown chert, and 1 per cent of pink quartz, with an occasional pebble of dolomite. The quartz peobles vary considerably in shades of color and are utterly unlike any material found in the Paleozoic rocks of the region of their occurrence.

At a number of localities the pebbles are comented into a conglomerate by manganiferous limonite. The sands which constitute a part of the deposit are mainly coarse grained, poorly assorted, and imperfectly rounded. Wherever bedding has been observed, it is rule and imperfect. Current ripple marks awere seen at Tunnel No. 3.

The type locality of the formation here discussed is on

Windrow Bluff, an outlier of the Oneota escarpment between Tomah and Sparta, on the divide between Lemonweir and La Crosse rivers (NE $\frac{1}{4}$, Sec. 10, T. 17N., R 2W). A small ledge exposes limonite-cemented conglomerate and ferruginous sandstone which rest on the Madison (?) and Jordan sandstone of the uppermost Cambrian. The pebbles are the same as elsewhere, but a few subangular bowlders of Oneota chert are present, one of them a foot in diameter. Bedding is very poorly indicated. The elevation is 1400 feet.

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Two of the most accessible of the other occurrences are on the highway just above Tunnel No. 3 on the Chicago and Northwestern Railway between Sparta and Norwalk (NW $\frac{1}{4}$, SW $\frac{4}{4}$, Sec. 18, T. 16N, R. 2W) and on the hill nearby just south of the station of Summit at the eastern portal of the tunnel (SW $\frac{1}{4}$, Sw $\frac{1}{4}$, Sec. 17, T. 16N, R. 2W). At these places the formation consists of much weathered and broken down conglomerate with a sandstone matrix, yellow and red stratified sandstone, and powdery and botryoidal limonite. The thickness appears to be from 10 to 20 feet. The bedding is not well defined. The elevation of these localities is between 1360 and 1380 feet.

Loo se pebbles, possibly lowered by creep, are extremely abundant near Pine Hollow church, about a mile north of Cashton (NE 1/4, Sec. 29, T. 15N., R. 3W). The elevation is about 1310 sect. The material what affears to the rests on the Oneota dolomite and possibly also in part on the St. Peter sandstone.

Other places in the Sparta and Tomah quadrangles where pebbles or rock of the Windrow formation are definitely known are listed below. In the preparation of this list all doubtful occurrences of one r two

74.

pebbles have been omitted, since such pebbles may represent material transported by human agency--either attached to mud on the wheels of vehicles or transported in road material or fertilizer, or carried as curiosities or "lucky stones". At all these places the underlying rock is the Oneota dolomite.

Locality	Elevat:	ion
<u>T. 17 ^N.</u> <u>R.</u> 2W.		
N. Half Sec. 27	1400	100
<u>T. 16. R. 2W.</u>		
E 1, post " 12	1440	18
SW 2. NW 2 ** 19	1400	59
NE =, SW = * 20,	1300	19
<u>T. 16,^{N.} R. 3W</u> .		
NW 1 # 23	1400	19
# post * 24	1380	**
S 12 * 36	1400	19
<u>T. 15, R. 3W</u>		
S 1 post " 20	1360	19
S 4 " " 22	1360	18
N		
<u>T. 15, R. 4W</u>		
N 1 post * 22.	1334	-
Conton # 23	1360	-

Fossils. Fossils are rather common in the chert peobles of the Windrow formation. Not uncommonly they are well preserved and in a few instances a fossil makes an entire peoble. The specimens for the

most part are considerably worn, but a few nave been collected which show scarcely any wear. Norossils have been discovered in the formation which appear to be of the same age as the deposit. The fossils in the pebbles are of Ordovician and Silurian age and it is possible that one or two may have been derived from Devonian strata. The writers have found fossils at Tunnel No. 3, at Summit, and at Windrow Bluff.

<u>Conditions of Origin of the Windrew Formation</u>. Strong considered $\frac{1}{}$ the gravels near Seneca to have been deposited by ocean currents. He

1/ Strong, Moses, Geology of the Mississippi region north of the Wisconsin River, Geology of Wisconsin, vol. 4, p. 88, 1882.

thought they had been comented by iron oxide coming either from ferruginous springs or from some other source, operating to precipitate iron irom water.

Chamberlain observed the gravels on the East Bluff at Devils

2/ Chamberlain, T. C., Fluctuation of level of the quartzite⁵ of Sauk and Columbia County, Wisconsin; Wisconsin, Acad. Sci., Trans., vol. 2, pp. 123-138, 1874.

Lake, but did not express any view as to their origin, except that they $\underline{3}/$ are not glacial. Irving considered that the gravels and potholes at

3/ Irving, R. D., Geology of Central Wisconsin, Geology of Wisconsin, vol. 2, p. 508, 1877.

Devils Lake record a nigher level of the pre-glacial Wisconsin River. Chamberlain and Salisbury ascribed the conglomerate at Seneca either to $\frac{4}{4}$ the marine Cretaceous or to the older drift. Salisbury first recog-

4/ Chamberlain, T. C. and Salisbury, R. D., Preliminary paper on the Sixth Ann. Rept Driftless Area of the upper Mississippi. U. S. Geol. Survey, pp. 275-276, 1885.

76.

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nized the wide extent of the upland gravels and correlated them with the high level gravels to the south, but did not make clear his views as to $\frac{1}{2}$ their origin. Howell ascribed the deposits at Waukon, Iowa, to

- 1/ Salisbury, R. D., On the northward and eastward extension of the pre-Pleistocene gravels of the Mississippi Basin: Geol. Soc. America, Bull., vol. 3, pp. 183-186, 1903.
- Salisbury, R. D., Pre-Glacial gravels on the guartzite range near Baraboo, Wisconsin; Jour. Geology, vol. 3, pp. 655-657, 1895.
- 2/ Howell, J. V., The iron ore deposit near Waukon, Iowa: Iowa Geol. Survey, vol. 25, pp. 37-92, 1916.

accumulation in a bog on a peneplain, a view earlier stated by Calvin

3/ Calvin, S., Geology of Allamakee County; Iowa Geol. Survey, vol. 4, pp. 97-103, 1895.

	4/	5/	6/	
for the same deposit.	Trowbridge,	Shipton, and	Hughes considere	be

4/ Trowbridge, A. C., Preliminary Report on Geological Work in the Driftless Area; Geol. Soc. America, Bull., vol. 26, p. 76, 1915;

Preliminary report on geological work in northeastern Iowa; Iowa Acad. Science, Proc., vol. 21, pp. 205-209, 1914.

History of Devils Lake, Wisconsin; Jour. Geology, vol. 25, pp. 352-353, 1917.

Erosional history of the Driftless Area: University of Iowa Studies, Studies in Natural History, vol. IX, No. 3, 1921.

- 5/ Shipton, W. D., The Geology of the Sparta quadrangle, Wisconsin: Unpublished Theses, University of Iowa, pp. 39-45, 1916.
- 6/ Hughes, U. B., A correlation of the peneplains in the Driftless Area: Iowa Acad. Science, Proc., vol. 21, pp. 125-132.

that the gravels originated as stream deposits on a Tertiary peneplain. Criteria relating to the origin of the Windrow formation may

be divided into four groups, as follows: Composition and assortment

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of materials, sedimentary structure, distribution of deposits and nature of the underlying surface.

utlur : Does

The materials of the Windrow formation fall into two general groups (1) the pebbles and associated sands and clays and (2) the iron oxides. The chert pebbles are shown by their fossils to have been derived from Paleozoic limestones, none of which was younger than the Devonian. (Most of them came from the Niagara dolomite. They are generally highly polished and well rounded specimens are articles rare. These facts prove that the transportation of the cherts has varied greatly and as so few of them are well rounded, it follows that they have not been subjected to much washing and are probably of stream rather than of beach origin. The quartz pebbles do not appear to have been derived from any of the Paleozoic formations now exposed in the upper Mississippi Valley and it is quite probable that their mother rock is in the pre-Cambrian. All are well polished and rounded, but not one of lenticular shape has been found. It is concluded that they have been brought a great distance by streams and were not washed along a beach.

The assortment of the gravels and associated sands is very poor. Ohert and quartz pebbles are intimately intermixed. In a small hand specimen variations in size from a tenth of a millimeter to two or three centimeters is common. The sand grains show similar imperfect assortment. These characters, while they do not preclude marine deposition, strongly suggest river origin.

It has also been suggested that the pebbles owe their smoothness to desert polish, but the poor assortment of the associated sands would appear to preclude this possibility.

78.

The iron oxides are present as concretionary masses which range up to several tons in weight and as a cement for the pebbles and the samls. They are characterized by a variable state of hydration and by the presence of a variable percentage of manganese, phosphorus, and clay. The intimate association of the different kinds strongly suggests, if it does not prove, that their deposition took place simultaneously. The iron oxides are of the bog ore type.

Such bedding as has been observed, is poorly defined. Grosslamination was observed in a few places. The iron-bearing portions show essentially nothing in the way of bedding, but this is possibly due to the development of concretionary structure subsequent to deposition which would have brought about the elimination of bedding. A few current ripple marks were observed at Tunnel No. 3. None of the structures suggests marine origin and all are in narmony with the view of stream deposition. The Gretaceous sea lay to the south and west. The pebbles are believed to be of stream deposition in a region of considerable relief and to nave been deposited by streams flowing to the south and southwest. The absence of cherts containing Mississippian and Pennsylvanian fossils is in harmony with this conclusion since such cherts would certainly have been among the pebbles had the streams flowed in the opposite direction.

Age of the Windrew Formation .- With slight reservations

79.
80. Winchell and Upham ascribed the upland gravels and associated deposits 1/ Winchell, N. H., Geology of Fillmore County, Geol. of Minnesota, vol.1. pp. 309-310, 1884. Winchell, N. H., Geology of Goodhue County, Geol. of Minnesota, vol. 2, pp. 20-61, 1888. Winchell, N. H., Geology of Mower County, Geol. of Minnesota, vol. 1, pp. 355-356, 1884. 2/ Upham, Warren, Geology of Wright County, Geol. of Minnesota. vol. 2, 1888. p. 292. 3 of southeastern Minnesota to the Cretaceour. Salisbury considered 3/ Salisbury, R. D., On the northward and eastward extension of the pre-Pleistocene gravels of the Mississippi Basin: Geol. Soc. America, Bull., vol. 3, pp. 183-186, 1892. that "it is not beyond the possibility that some of the beds are Cretaceous, while others are Tertiary": but that "the balance of evidence seems to favor" reference to the latter. Howell concluded that the plain on which he conceived the gravels to occur "may be assumed with considerable confidence tobe of Plpiocene age since it bears gravels which belong to the Pliocene Lafayette formation." Chamberlain and Salisbury-

4/ Chamberlain, T. C. and Salisbury, R. D., Geology, vol. 3, pp. 300-301, 1907.

discussed these gravels under the Pliocene, but suggested that they may be older. Trowbridge and his associates hold that they are of

1/ Trowbridge, A. C., Preliminary report on geological work in the Driftless Area: Geol. Soc. America, Bull., vol. 26, p. 76,11915; Preliminary report on geological work in northeastern Iowa: Iowa Acad. Sci., Proc., vol. 21, pp. 205-209, 1914; The erosional history of the Driftless Area: Univ. of Iowa Studies, Studies in Natural History, vol. 9, No. 3, pp. 78-79, 111-113, 121-123, 1921; Hughes, U. B., A correlation of the peneplains in the Driftless Area: Iowa

Acad. Scipnee, Proc., vol. 21, pp. 125-132, 1916.

Shaw, E. W. and Trowbridge, A. C., Geologic atlas of the United States, Galena-Elizabeth, U. S. Geol. Survey, Folio No. 200, pp. 9-10, 1916.

Shipton, W. D., The Geology of the Sparta quadrangle, Wisconsin; Unpublished thesis, University of Iowa, pp. 39-45, 1916.

Tertiary age. McGee, describing the Rockville conglomerate, of Iowa,

2/ McGee, W. J., Notes on the Geology of a part of the Mississippi Valley; Geol. Mag., 2d sec., vol. 6, pp. 553-561, 412, 420, 1879; The Pleistocene history of northeastern Iowa, U. S. Geol. Survey, 11th Ann. Rept., pt. 1, pp. 304-308, 1891.

referred it to the Cretaceous. Alden reviewed all the known occurrences

3/ Alden, W. C., The Quaternary geology of southeastern Wisconsin; U. S. Geol. Survey, Prof. Paper 106, pp. 99-102, 1918.

of these gravels, but reached no conclusion as to whether they are Cretaceous or Tertiary, suggesting that both may be represented.

There are two problems involved, the correlation of the occurrences with each other and their correlation with deposits of known age. In the discussion which follows the two problems are not separated. Cri-

81.

teria which bear on the age of the gravels of the Windrow formation may be divided into six groups: (1) lithological similarity, (2) topographical position, (3) fossils, (4) age of underlying formations, (5) relation to overlying formation, and (6) history since the advent of glaciation.

The correlation of the different occurrences of the findrow formation with one another is in large part based on their lithological similarity. Such differences as exist are quantitative, not qualitative. This fact taken in connection with other evidence leads the writers to the conclusion that the gravel and limonite deposits as far west as Mitchell County, Iowa, are of the same age. The gap of 130 miles from Mitchell

1/ In this connection it should be stated that the writers do not assume the gravels were necessarily deposited within a duration of time represented by any terrestrial or marine formation. An entire period may have been involved and some portions of the gravels may well be somewhat older than others, but they are believed to have been deposited within a space of time during which the same general conditions of deposition were maintained throughout the area of distribution.

County to Guthrie County, Iowa, is more difficult to bridge. There seems little doubt that the Guthrie County beds are Cretaceous, and could a correlation with the gravels of the Windrow formation be definitely established, the age of the latter would be determined.

One of the strongest lines of evidence tending to show the great these gravels age of the Windrew formation is its topographical position. Most of the known occurrences are on the summits of the highest hills in the vicinity. The Windrew Bluff occurrence is over 800 feet above the rock bottoms of the adjacent valleys. East of the last named point the strata on which the

82.

Windrow deposits rest have been entirely removed over thousands of square miles leaving the great Central Plain of Wisconsin. The production of these topographic features took a long time and the topography seems to have had essentially its present form at the beginning of the clacial work Forled. The general harmony of the elevations above sea level is an additional argument that the different patches of gravel were deposited at essentially the same time.

It has been suggested in the consideration of the origin of these gravely they were Windrow formation, that It was deposited by streams under conditions of con-If such were siderable relief. the case, it follows that at the time of the deposition of the gravels the present locations of the formation were the lowest parts of the surface instead of the highest as they are today. The divides have migrated, so that what once was a valley bottom is now the top of a ridge. Such migration of divides and shifting of stream courses has, doubtless, been brought about, in part, by the resistance to erosion of the iron oxide deposits; but an intervening period of peneplanation and a subsequent uplift are not necessary events in the sequence. The nature of the gravels suggests moderately wide valley bottoms with fairly high divides. Hills doubtless rose to considerable heights along the stream courses and from their erosion, the chert pubbles were derived. We must picture the country as it appeared when the deposits were laid down: we must realize that not only have rivers migrated through the complete elimination of the former divides, but streams have eroded their bottoms 800 to 900 feet below the former floors of their valleys; we must appreciate that, over thousands of square miles, wind, streams, and the weather have totally removed rock layers 800 feet or more in thickness, forming the great Central

83.

Plain of Wisconsin; only then do we obtain an adequate conception of the great age of the Windrow formation. gravels.

Although no contemporaneous fossils have been collected in any of the deposits, the cherts have yielded fossils which range in age from the Ordovician to the Silurian and possibly the Devonian. This gives positive assurance that the gravels are of post-Silurian age.)

tion are of Devonian age. If the Guthrie County, Iowa, conglomerates are of the same age as the gravits in the Sharta and Somah guadrangles.

The materials known to overlie the Windrow formation are the

loess. This relation proves that the formation is older than the Pleisto-

The earliest ice sheets in Wisconsin found the topography of the $\frac{1}{}$ Driftless Area not greatly different from what it is today. Apparently

1/ Leverett, Frank, Outline of Pleistocene history of the Mississippi Valley: Jour. Geol., vol. 29, pp. 620-621, 1921.

Trowbridge has expressed the view that the valleys are of post-Nebraskan age (See p.____). The earliest ice in Wisconsin may be of Nebraskan age. Weidman, Samuel, The Pleistocene succession in Wisconsin (abstract); Science, New Series, vol. 37, pp. 456-457, 1913; Geol. Soc. America, Bull., vol. 24, pp. 697-698, 1913. Dr. Weidman later reversed the views expressed in these

papers. The writers of this folio have never been satisfied that there is any drift in Wisconsin older than the Kansan.

the ice entered the Central Plain of Wisconsin in Wood and Jackson Counties, thus showing that this plain is of preglacial age and that the Windrow formation long antedates the time of these glaciers. The time occupied in weathering and erosion which has taken place since the retreat of the earliest ice sheet from Wisconsin is a mere nothing compared to that which has elapsed since

the formation of the upland gravels and bog iron ore.

Unless the time necessary for deepening of the valleys of the Sparta and Tomah quadrangles is much less than is generally thought, the entire Tertiary period does not seem too long, in the opinion of the writers, to have brought about the existing distribution and altitude of the gravels of the Windrow formation in relation to present topography. It is true that in the mountains and plateaus of western United States huge canyons have been carved since midale Tertiary time, but the conditions of climate and slope there are vastly different from any which could ever have existed in Wisconsin.

There is at present, however, no good evidence as to just how for back in the Testiony the dissection of the upland began.

flat

85.

QUATERNARY SYSTEM

PLEISTOCENE AND RECENT SERIES

General Statement. The deposits of Pleistocene and Recent age within the Sparta and Tomah quadrangles comprise:

> Alluvial fans and *Alluvium of flood plains *Peat and muck

*Sand dunes

Loess

*Wisconsin valley filling

*Older terrace gravels

Deposits due to creep and hillside wash

Residual soil

(Recent) (Recent)

86.

(Wisconsin and Recent)

(Wisconsin) and post-Wisconsin (Wisconsin)

(re-Wisconsin)

(Pre-Eleistocene to Recent)

(Pre-Pleistocene to Recent)

The deposits listed above were formed after the region had nearly or quite reached its present topographic form. They contain materials derived from all the older formations, from which they are separated by great unconformities. Excepting for parts of the residual soil, the pre-Wisconsin terrace gravels are the oldest of these deposits. Only the deposits marked with an asterisk are shown on the areal geologic map.

Residual Soil.

General Statement. The residual soils of the Sparta and

Tomah quadrangles are composed of the debris derived from the weathering of dolomites, sandstones, and sandy shales. They grade downward into the framelium parent rock but exposures showing this are not common.

<u>Character</u>. The soil developed by the weathering of the Oneota dolomite is a brownish red clay filled with chert. In the lower portion of the soil fragments of rotted dolomite are common. The sandstones weather into sand but no considerable amount of residual soil can be ascribed to the shaly zones.

Thickness. The thickness of the residual deposits is not known. exactly. It is greatest on broad uplands where exposures are uncommon. It is believed that well records which show as much as 75 feet of loose material on the ridges include a considerable amount of broken dolomite below the true residual soil.

Age. The residual deposits are far older than the Wisconsin stage open of glaciation, since within the area covered by drift of that age such deposits have not had time to form in post-flacial time. Their relative age with respect to the older drifts is more difficult to estimate.

1/ McGee, W. J., Pleistogene history of northeastern Iowa: U. S. Geol. Survey, 11th Ann. Rept., pt. 1, pp. 548-566, 1891.

Chamberlin, T. C. and Salisbury R. D., Preliminary paper on the Driftless Area of the Upper Mississippi Valley: U. S. Geol. Survey, 6th Ann. Rept., pp. 221-258, 1885.

Within adjacent areas covered by older drift there is much residual soil. *The earlier* To what extent this has developed in the time since glaciation and to what extent it is pre-glacial has never been satisfactorily determined. In

87.

the opinion of the writers a not inconsiderable portion of the residual soil of this area is older than the Pleistocene. Residual soil is still in process of formation.

Deposits Due to Creep.

General Statement. Under the heading of deposits due to creep are included accumulations of weathered rock debris which have moved to a greater or less extent from the position where the material was severed from the ledge. The residual soils are also involved in this movement and have crept to an extent not generally realized. Talus accumulations comprise the bulk of these deposits.

Thickness. On the uplands wherever there is any considerable slope the residuum has moved to some extent. In most cases this cannot be demonstrated but at localities where patches of St. Peter sandstone have survived in hollows of the Oneota dolomite the phenomenon is striking. In a road cut at Pine Hollow Church, the residual clays of the Oneota overlie St. Peter sandstone so that the soil of an older formation has crept over a younger rock. The talus and creep deposits of the hillsides are a heterogenfous mixture of residual clay and sand mixed with blocks of chert, dolomite, and the harder sandstones. In many places the material resembles a glacial till in its physical character.

Age. The deposits due to creep occur in valleys which apparently, in large part at least, antedate the oldest known drift so that

1/ Leverett, Frank, Outline of Pleistocenee history of Mississippi valley: Jour. Geology, vol. 29, pp. 620,621, 1921. Trowbridge favors the post-Nebraskan age of the valleys of the Driftless

88.

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Area (See p.).

Trowbridge, A. C., Preliminary report on geological work in nor theastern Iowa: Iowa Acad. Science, Proc., vol. 21, pp. 208, 209, 1915: Erosional history of the Driftless Area: University of Iowa Studies, Studies in Natural History, vol. 9, No. 3, pp. 123-127, 1921.

they are probably in considerable part of pre-flacial age. Their formation is still going on.

Pre-Wisconsin Terrace Gravels.

<u>General Statement</u>. Throughout the area are gravel-covered rock terraces from a few feet to 140 feet above the adjacent stream bottoms. Most of the pebbles are chert, with a subordinate amount of sandstone and quartz pebbles. There are no dolomite pebbles. Little sand or clay is found. The deposits are in many places covered by loess or dune sand. The thickness of gravel is in few places much over 10 feet.

Relation to Underlying Formations. Terrace gravels are found lying upon rock benches at several horizonx in the Franconia and Dresbach sandstones. Some of the gravel capped terraces are hard to distinguish from the rock terraces.

Thickness. The older terrace gravels in few locations exceed 10 feet in thickness. The maximum is probably not over 40 feet.

Character. The older terrace gravels consist of rather coarse, ill assorted, rudely bedded, poorly rounded stones with much sand. (Plate IV.) In all but one locality the pebbles are from 80 per cent to virtually 100 per cent cherts derived from the Oneota dolomite. They are more or less water-worn. In size they range from a fraction of an inch

90.

in diameter to boulders more than 15 inches thick. The pebbles other than chert are nearly all hard sandstones, in which fragments from the quartzitic and ferruginous layers are most abundant. At one locality (Sec. 2, Sparta $\{T, 17\}$, R. 4W) the general rule is reversed and pebbles of sandstone predominate. The sandstone pebbles are smaller and better rounded than the cherts. They decrease in percentage in descending a stream. For instance, in Stevens Valley, west of Tomah, sandstone makes up about 20 per cent of the pebbles, while at Tomah, three miles to the northeast scarcely any sandstone pebbles are found. The size of all the pebbles also decreases down stream. Quartz pebbles from the Windrow formation are locally conspicuous, but form an insignificant part of the whole mass. The deposits are roughly stratified, with occasional cross bedding. Layers of clean sand are found in places ($\frac{plate TV}{2}$). The percentage of stones is greatest near the surface of the ground.

Distribution. Along the headwaters of Lemonweit River near Tomah the older terrace gravels are seen to best advantage (Fig. <u>14</u>). They cap isolated hills and rock terraces. The largest single deposit is at Tomah, where the city is built on a terrace more than a mile long, half a mile wide, which is almost completely mantled by gravel and sand. The highest occurrences northwest of the city are about 40 feet above the stream. Those in the vicinity of Jacksonville School are 60 feet, and near the northwest corner of section 36, \$T. 17, R. 2W small patches of gravel are 80 feet above the creek. This represents a grade of about 20 feet per mile, compared Fig. 14. Sections showing pre-Wisconsin terraces.

*

a. Near Tomah from center Sec. 32, T. 18 N., R. 1 W. southwesterly to Sec. 13, T. 17 N., R. 2 W.

b. Across Stevens Valley, Sec. 12, T. 17 N., R. 2 W.

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c. Across La Crosse valley near mouth of Little La Crosse river. Qfp, flood plain; Qlt, lower terrace; Qds, dune sand; Qht, high terrace of valley fill; Qot, old terrace. Bed rock shown by cross lining.

91.

with the slope of 13 feet per mile in the present stream.

In the southwest quarter of Sec. 18 and the northwest quarter of Sec. 19, Tomah (T. 17^{N}_{c} R. 1W), terrace gravels cap three distinct levels, respectively, about 60, 80, and 100 feet above the stream. The upper limit of the deposits is very hard to determine since they are deeply eroded and heavily covered by loess and have no topographic expression. The much eroded terraces west of Lemonweir River, and at the cemetery south of Tomah, contrast sharply with the low, little dissected, gravel terrace along the southeast side of the stream in Secs. 16, 17, and 18, Tomah.

In the narrow valleys of Kickapoo River and its tributaries are numerous small remnants of older terrace gravels. The elevations reach a maximum of 140 feet above the river Northeast of Wilton. The gravels rest upon several horizons of the Franconia and Dresbach formations. Doubtless much gravel is concealed beneath the loess, which in places reaches 10 to 15 feet in thickness.

In La Crosse valley and its branches exposures of the gravels are somewhat less common, a fact due in large part to the covering of loess and windblown sand. In the main valley they occur as high as 90 feet above the alluvial floor of the valley or 110 feet above the $\frac{5ec.36}{5}$ Burns $\frac{7}{6}$ (T. 17^{N}_{A} , R. 5W.).

A number of deposits are known in Leon Valley, among them (T.16 N., R. J.W.) a gravel pit in SW 1/4, SE 1/4, Sec. 29, Wells, A thickness of 6 to 8 feet of sandy, ill assorted chert gravel is worked on a face of about long (PlateII) 250 feet. It lies upon heavily bedded white sandstone of the Dresbach formation. The deposit extends only a few rods back from (+.16N., R. 4W.) the present face. In Sec. 24, Leon, coarse gravels are found on much eroded loess-covered terraces at elevations of approximately 20, 40, 80, and 120 feet above the stream. The gravel is everywhere very thin. Only a few scattered remnants of gravel were found in the northern tributaries.

Age. The origin and age of the older terrace gravels is more fully discussed under the head of Geological History. The age of the formation is indicated by the erosion it has suffered. This has resulted in the formation of valleys over 200 feet deep since the gravel was deposited and in the almost complete removal of the entire deposit over large preas. The older terrace gravels are interpreted as alluvial fans and valley filling of early Pleistocene age, when the rock floor of the valley may have been higher than at present.

Valley Filling of Wisconsin Age.

<u>General Statement</u>. The bottoms of the larger valleys of the Sparta and Tomah quadrangles are flat with alluvial filling. These deposits consist mainly of sand, with subordinate amounts of

93.

gravel and clay. In places they are overlain by loess.

Relation to Underlying Formations. The younger valley fill has evidently been formed since the erosion of the pre-Wisconsin terrace gravels, for it occupies valleys cut through that formation, and is of a different composition.

Thickness. At Sparta the greatest known depth to rock is reported to be 140 feet. Further down La Crosse Valley it is 80 to 100 feet. At Tomah it is 70 to 104 feet. In the smaller valleys the thickness of the valley fill in few places exceeds 25 feet. It is safe to conclude, therefore, that the maximum thickness of these deposits is probably not over 150 feet.

Character. In the valleys of the larger streams the valley fill is mainly sand with a few sandstone pebbles; in the narrower valleys, especially near their headwaters, gravel and rubble predominate. Where relatively free from admixture from the pre-Visconsin terrace gravels the limestone and sandstone pebbles make up more than 50 per cent of the deposit, contrasting sharply with the older gravel formation. Black, blue, and brown clays are seen, in places interbedded with the sand, and in other localities forming the soil over the gravels. The dark colors are due to the presence of organic matter. In many places there are gravel lenses in the clay and sand. Ravines along La Gresse River show cross-bedded sands and clayey sands with abundant current marks. Deposits of typical brownish yellow loess occur in places near Tomah and in La Grosse Valley and its tributaries (Fig. 15). Occasional peat beds are

94.

found interbedded with the sands of the valleys. The buried soils are a matural consequence of the process of alluvial deposition.

Record of Well At Sparta,

2 Blocks East of Court House on Oak Street.

	Thickness	Depth
Loam, black sandy	5	5
Sand, yellow	75	80
Loam, black sandy, with twigs, shells, and		
grass	2	82
Clay, yellow	3	85
Gravel, chert pebbles	2	87
Loam like that above	2	89
Gravel, chert pebbles and sand, white	28	117
Sandstone with shale beds	168	285

1/ Reported by Contractor Crowley, Driller.

Well records reported by A. E. Hollister of Tomah show tamarack logs buried in sand and clay from 30 to 40 feet below the present valley bottoms.

<u>Distribution</u>. The valley fill is in many places separated from the adjoining hillsides by a fairly definite break in the slope. For long distances, however, the division is not well marked and the two merge into one another, the valley floor sloping towards the stream. This condition is further complicated where sand dunes are found. There is every gradation from hillsides covered by talus and by residual deposits to alluvial fillings, so that the boundaries shown on the map are necessarily more or less arbitrary. In other words, the valley fill is in part alluvial and in part colluvial.

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95.

In some of the smaller streams the relatively flat valley floor heads upon the uplands, where it has a width of only a few yards, too narrow to show on the map. These narrow flats are not strictly valley fill but represent the freshet deposits which can not be carried by the normal stream. The ravines on hill sides are now being eroded more actively and all streams are subject to greater floods than before settlement and partial deforestation of the country. This subject is considered at greater length under Geological History.

Age. The alluvial valley fill is separated by a pronounced unconformity from the pre-Wisconsin terrace gravels. It also differs in the greater percentage of limestone and sandstone pebbles and sand. It seems possible that the valleys were eroded in this interval from the level of the pre-Wisconsin terrace floors to the present rock floor. The upper terrace has been traced into the highest terrace of the Mississippi Valley which consists of glacial outwash of Wisconsin age. Whether or not all the valley fill is of this age is not clear, for the lower parts may well be older. Many of the small streams are aggrading their beds at the present time.

Loess.

General Statement. Deposits of buff or yellowish-brown loess

96.

are widely distributed throughout the Sparta and Tomah quadrangles. The loess is of Colian origin and overlies the rocks, residual deposits, Mc older terrace gravels, and upper alluvial terraces of the valley fill. It supplies excellent soil.

Relation to Inderlying Formations. - The loess mantles the erosion forms of the present surface, resting unconformably upon all formations, including parts of the Wisconsin valley filling. It is probable, however, that a part of the loess found on the valley filling may have been worked over by streams and rain wash.

<u>Thickness</u>. — The loess is absent over large portions of the quadrangles and where found varies from a few inches thick to 20 feet or possibly more. The thickest deposits of loess are found on the rock terraces within the valleys and in **v**avines. They are best developed in valleys and on the eastern sides of ridges.

<u>Character</u>. - The loess consists of mineral particles of the grade of fineness known as silt and clay, as shown in the accompanying table of mechanical analyses. It is of a light porous texture, free from stones and of a buff or yellowish brown color, thus differing sharply from the sticky, red, residual limestone soils and the stony residual sands. It is unstratified. Where resting upon sand or sandstone the wind-transported origin of the loest is made evident since it rarely contains particles as coarse as the grains of the underlying formation. The clays of the valleys are in large part deoxidized loess worked over by water, and mixed with sand. The chemical composition of the loess of the quadrangles has one been deter-

mined at Tomah.

The accompanying analysis is presumed to be of the clay in the old brick yard on a terrace of Lemonweir Creek in NE $\frac{1}{4}$, NW $\frac{1}{4}$ Sec. 5, T. 17, R 1, W. It closely resembles analyses of typical loess in adjoining counties.

Analysis of loess, Tomah, Wisconsin.

1/ Buckley, E. R., Clays and clay industries of Wisconsin: Wisconsin Geol. and Nat. Hist. Survey, Bull. 7, p. 274, 1901. (Ahalyst un known. A search of Buckley's notes showed nothing on this deposit.)

SiO2	78.37
Al ₂ 0 ₃	11.61
Fe ₂ 0 ₃	3.22
CaO	0.94
MgO	0.34
Na20	0.69
K20	1.07
H20+ C	2.59
	99.83

The high percentage of silica, above 78 per cent, is in contrast with the residual limestone clays whose silica content in few cases much exceeds 50 per cent. The content of iron and aluminum oxides is also proportionally lower. The loess of this area is not calcareous, as are the thicker deposits farther to the south and west. The microscopic examination shows a great variety of minerals,

98.

but about 50 per cent is quartz. Feldspar, hornblende, and pyroxene, biotite, and magnetite have been discovered in the loess.

1/ Chamberlin, T. C., and Salisbury, R. D., Preliminary report on the Driftless Area of the Upper Mississippi Valley: U. S. Geol. Survey, 6th Ann. Rept., pp. 239-288, 278-307, 1885.

Mechanical Analyses of Loess.

	U.S.Bureau of Soils, Composite Analysis. (a)	Average of Analyses in Area to North. U.S. Bureau of Soils (b)	La Crosse County Average. (c)	Average of Residual Vimestone Clay. Soils Division, Wis. Survey. (d)
Fine gravel 1-2 mm	0.1	.0	.0	0.4
Coarse sand .5-1.0 mm	0.1	•0	•4	1.4
Medium sand .255 mm	0.1	.0	.3	1.8
Fine sand .1025 mm.	1.7	.7	.9	4.2
Very fine sand .0510 mm	18.2	19.6	5.4	7.1
Silt .00505 mm	63.1	64.8	76.5	57.7
Clay005 mm	16.4	14.7	16.5	27.4
	100.0	100.0	100.0	100.0

(a) Alden, W. C., Quaternary Geology of southeastern Wisconsin: U.S. Geol. Survey, Prof. Paper 106, p. 322, 1918.
(b) Weidman, Samuel, Hall, E. B., and Mugbach, F. L., Reconnaissance soil survey of south part of northwestern Wisconsin: Wisconsin Geol. and Nat. Hist. Survey, Bull. 23, 1914.
(c) Whitson, A. R., Geib, W. J., Dunnewald, F. J., and Lounsberry, Clarence, Soil survey of La Crosse County, Wisconsin: Wisconsin Geol. and Nat. Hist. Survey, Bull. 40, p. 20, 1914.
(d) Whitson, A. R., et. al., Soil Survey of Juneau County, Wisconsin: Wis

99.

Survey of Iowa Coutny, Wisconsin: Wisconsin Geol. and Nat. Hist. Survey, Bull. 30, p. 24, 1914.

Ale and all and all

The most marked differences between loess and residual clay ^{4ye} in the larger percentages of silt in the formerand in color (see p -) <u>Distribution</u>. The portion of the Sparta quadrangle in La Crosse County has been mapped by the Wisconsin Geological and Natural <u>1</u>/ History Survey in cooperation with the U.S. Bureau of Soils. A

1/ Whitson, A. R., Geib, W. J., Dunnewald, T. J., and Lounsberry, Clarence, Soil Survey of La Crosse County, Wisconsin: Wisconsin Geol. and Nat. Hist. Survey, Bull. 40, 1914.

copy of this map, altered to show the origin of the soils, is reproduced as Fig.15. Especially worthy of attention is the distribution of loess in Big Creek Valley on the eastern side of a ridge. This relation is common. It is better shown farther to the east, but no attempt was made to map the areas. An excellent place to observe the effect of loess on the fertility of the soil is at Windrow Bluff, west of Tomh. Here one sees to the west barren wastes of low scrub growth upon residual and wind-blown sands. To the east, scarcely a stone's throw away, is a rich farming country. The difference is due to the presence of the loess upon the eastern slope and its absence on the western. The significance of these facts is discussed under the head of Geologic History. (P^{--})

Age. The loess now preserved in the district is younger than the terrace gravels since apparently undisturbed loess is found on the highest of the younger alluvial valley deposits as well as upon some of Fig. 15. Soils map of part of Sparta quadrangle. Based on map by Wisconsin Geol. and Nat. Hist. Survey, Soils Division and U. S. Dept. Agr., Bureau of Soils. the terraces eroded in that formation. It is possible, however, that formation of the loess covered a great lapse of time, or reoccurred at different periods, although no definite evidence of this have been discovered in this area. Some, at least, of the loess of this area is of post-Wisconsin age. Farther south lines and Down a considerable thick

<u>General Statement</u>. Sand dunes, nearly all quiescent, occupy large areas in La Crosse Valley and its tributaries. They occur mainly upon the alluvial valley fill, but are also found on the rock hills.

Relation to Underlying Formations. The sand dunes are largely confined to the upper terrace of the valley filling although some are found at lower levels near Angelo. They rest upon the rock hills with pronounced unconformity, in places blocking small valleys.

Thickness. Sand dunes upon the plains rarely exceed 20 to 30 feet in height. On hillsides the thickness is more difficult to estimate. Two excavations near Camp Robinson show rock at a depth of dunce W a few feet, and one set of long trenches at a depth of only 4 feet.

Character. The sand dunes are composed of sand grains which are considerably better rounded than those in the Paleozoic rocks or the alluvial deposits. The diagram shown in Fig. 16 shows mechanical analyses of these sands. They should be compared with those of the sands from which they were derived (Figs. 9-13).

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Fig. 16. Mechanical analyses of dune sands from Military Reservation, Tomah quadrangle.

a.

1.168	-	.833	mm.	0.00										
.833	-	.589	mm.	2.88,	all	qua	rtz,	nearly	a11	grains	sphei	rical/and	frosted	1.
.589	-	.417	nm.	28.22,	11	Ħ		11	11	n	"	H	"	
.417	-	.295	mm.	35.12,	11	"	many	grains	spł	nerical,	but	about 25	j per	
				(eent	are	angu	lar.						

.295 - .208 mm. 18.35 all quartz, rounding as in No. 4.

.208 - .147 mm. 10.35, " " " " " " "

.147 - .104 mm. 1.97, " " grains rounded to same degree, but many angular grains.

.104 - .074 mm. 0.13,all quartz, grains all angular.

- .074 mm. Included in 8.

2.98, woody matter.

Ъ.

W MAR WW

1.168 - .833 mm. 0.00

833 -	.589 mm.	0.34,	quartz,	nearly	all	spheres	with	frosted	surfaces.
-------	----------	-------	---------	--------	-----	---------	------	---------	-----------

.589 - 1417 mm. 6.50, quartz, most grains well rounded, a few subangu-

lar, surfaces frosted.

.417 - .295 mm. 24.26, quartz, as 3.

.295 - .208 mm. 35.93, " " "

.208 - .147 mm. 26.20, " majority of grains well rounded, a considerable percentage angular.

.147 - .104 mm. 3.23, quartz, about 50 per cent aubangular.

.104 - .074 mm. 0.06, " a few grains well rounded, most angular to

Fig. 16 (cont.)

í

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subangular.

- .074 mm.

Included in 8.

3.47, woody matter.

_ Distribution. The largest area of dunes is on the Sparta Target Range. Dunes also occur along the base of the ridge which separates Farmers and Coles valleys, and in small patches through La Crosse valley and the lower part of Leon valley. Since there is every gradation between dunes and alluvial sand plains on the one hand, and the slope wash of the hillsides on the other, the mapping is necessarily confined to areas of well-marked character. In form, few dunes are of crescentic shape but most are low swells or mounds which in many places enclose depressions. In one instance, northeast of Coles Peak, a small pond has been dammed up by dunes. The best developed dune topography is in the vicinity of Janes Dugway on the Sparta Target Range, where the knob-and-kettle topography occurs, with local relief of 12 to 15 feet. Some dunes are known which have no surface expression but are the filling of old valleys. The bedding of these deposits shows that they are not stream laid, as can be observed in Burns 1. 17 N. . R.5 W. (T.17 N., R.2 W.) valley (Sections 14 and 23, Burns) and in SE $\frac{1}{4}$ NE $\frac{1}{4}$, sec. 15, Adrian,

Are. The sand dunes are the coarse phase of the median deposits, as explained under the head of Geological History. They were formed during, and in large part after, the period of valley filling. Locally sand dunes are still forming where fed from fields and river flood plains, but for the most part the dunes of this area are quiescent.

Other Deposits.

<u>General Statement.</u> In addition to dunes of Recent age, deposits of peat and muck occur. The modern alluvium of the

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flood plains and the swamp deposits along the streams courses are still in process of formation. Small alluvial fans and some alluvial valley filling are being deposited at the present time.

<u>Floodplain and Terraces</u>. The top of the valley filling is the present floodplain in all valleys except that of the La Crosse and a few of its larger tributaries. The floodplains are marshy in places. They are furred by abandoned oxbows, some of which cut laterally into the adjacent hills. The streams at normal stage flow in narrow more or less meandering channels several feet deep.

In the larger valleys the streams have intrenched themselves in the valley filling, forming terraces. In Crosse River flows in a broad shallow trench from one-half to one mile in width and 20 to 30 feet deep, eroded in the alluvial deposit. The sides of this trench show well-defined terraces. A level varying from 4 to 15 feet below the high terrace has been mapped as the "low" terrace (Fig. 20,). Lower terraces, not over 10 feet above the water level, are included upon the map with the floodplain. Slightly-developed terraces are found also in the valleys of Little La Crosse River, Burns Creek, Big Creek, and the Lemonweir River near Tomah. The subject of the origin of the terraces is considered under the head of Geologic History (See Fig. -).

102.

GEOLOGIC STRUCTURE.

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General Statement. The Paleozoic sediments of the Sparta and Tomah guadrangles dip to the southwest, descending 300 feet in 25 This is a dip of about 12 feet per mile or about 8 minutes of miles. The general southwesterly descent is broken by slight folds. arc. both parallel to and normal to the direction of dip. The maximum II deput 454 dip of the irregularities does not exceed one and a half degrees. The structure is shown in Fig. 17 by means of contours drawn on the base of dolonité the Franconia formation. The base of the Oneota is not parallel, but shows much the same features.

Description. The structure contours whow that the strata dip in a series of slight monoclines, separated by broader areas of nearly flat-lying rocks. A notable example of a monocline is that between Farmers and Leon valleys. In the steepest place the inclination does not exceed 60 feet to the mile.

Of the slight folds parallel to the dip, that running from northwest of Tomah to near Melvina is best marked. On the northwest side the strata rise slightly to an anticline and then descend to a syncline on the southeast with a maximum dip of 60 to 70 feet in half a mile. That there is no faulting is demonstrated by the abundance of exposures in which the observer can readily see the gradual descent of the strata. A similar, but lower, anticlinal roll runs northeast from Bangor abong the ridge between Burns and Big Valleys.

Origin of Folds. The relation of the Melvina folds to the thickness of the Franconia, St. Lawrence, and Jordan formations may be

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seen by comparing Figs. 17 and 18. The decrease in thickness of these formations along a northeast-southwest line coincident with the west side of the folds shows that initial dip was probably the cause of the location of disturbance. It is also possible, however, that the change in thickness was accentuated by the formation of the fold. The larger part, if not all, of the departures from a regular slope displayed by the strata of this area are best explained by a combination of initial irregularities of deposition and subsequent inequalities of settling after the region was uplifted. The height of the rock terraces above the present valley floors is, naturally, affected by the altitude of the strata which control them. Thus the terraces rise or fall with local folds in certain valleys.

Joints. No special investigation was made of the jointing of the rocks in this zrea, since the lack of large quarries or other excavations renders any conclusion based on small exposures of doubtful value. Such joints as can be observed are irregular in both vertical and horizontal extent and run in a great variety of directions. It appears improbable that they owe their origin to great earth movements but simply to shrinkage and adjustment following the uplifting of the region from the sea. No relation can be made out between the larger features of the topography and either the folds or joints in the rocks, although locally the courses of small streams may be affected by joints.

RILA W

Fig. 17. Map showing structure of base of Franconia formation. Contour interval 20 feet.

relation thickness of riche confinition

Fig. 18. Map showing interval between base of Franconia formation and base of Oneota dolomite. Contour interval 20 feet.

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GEOLOGIC HISTORY PRE-CAMBRIAN TIME

The granites and metamorphic rocks underlying the Sparta . and Tomah quadrangles were evidently once involved in intense mountainmaking movements. The results of deep well drilling in the area suggest that at present the pre-Cambrian rocks form a surface of low relief. That the existing buried surface is nearly flat or rather gently undulating is suggested also by the topography of the pre-Cambrian nearby to the northeast where the underlying Cambrian sandstone is thin, or has recently been removed by erosion. This buried surface of the pre-Cambrian in the Sparta and Tomah quadrangles is a peneplain, developed in pre-Cambrian time. The occurrence of coarse granites and highly folded, crystalline, metamorphic rocks, which must have originated at a great depth below the surface of ancient lofty mountains, gives an idea of the vast amount of erosion which the area underwent during the formation of the pre-Cambrian peneplain. The long and complicated history of what occurred in the Sparta-Tomah region during the eons preceding the Cambrian included many events concerning which we can only conjecture. The region may have been covered by the sea many times and as many times left dry. The

1/Weidman, Samuel, The pre-Potsdam peneplain of the pre-Cambrian of north central Wisconsin: Jour. Geology, vol. 2, pp. 289-131, 1903; Geology of northcentral Wisconsin: Wisconsin Geol. and Nat. Histo Survey, Bull. 16, pp. 592-600, 1907.

Van Hise, C.R., A central Wisconsin base level: Science, N. S., vol. 4, pp. 57-59, 1896.

structure of the pre-Cambrian rocks proves that they were involved in movements of tremendous magnitude which resulted in the formation of mountains, not once, but many times. The vast unconformities within the Archean and Algonkian represent enormous lapses of unrecorded time. At the end of pre-Cambrian time the Sparta-Tomah region was a peneplain. Subsequently it was warped so that, at present, this buried peneplain slopes southwestward at the rate of 10 or 12 feet to the mile.

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PALEOZOIC ERA V

CAMBRIAN PERIOD.

The advance of the late Cambrian or St. Croixan sea from the south and southwest over the nearly flat pre-Cambrian land inaugurated Cambrian deposition in the region. Over the Tomah and Sparta quadrangles the sea must have deepened gently so that shallow waters extended outward for many miles. This sea appears to have been bordered by extremely low and flat lands over which at the times of the spring tides and storms the waters advanced far inland making broad sandflats of which some parts were permanently under water, other parts were bared when the waters retreated, while extensive areas were above water level. These elevated portions no doubt shifted from time to time with the changes of the currents and the strength of the waves. With such extensive shallow waters and wide flats the sands would become thoroughly cleaned from muds resulting in the general absence of that material, but, its local occurrence in occasional depressions; the sands would be likely to become well sorted and the grains well rounded, there would be mud cracking where the sediments permitted such; there would be an abundance of ripple marking and a great development of cross-lamination of which some would be likely to be of eolian aspect. No such extensive sand flats exist today. The Rann of Cutch, near the mouth of the Indus comes near to meeting the requirements. The reason is probably to be found in the

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in the present high altitudes of the lands so that in no place can the sea transgress over an extensive plain of erosion. On the contrary, the existing conditions are such that the low plains tend to build out against the sea.

The constant moving of the sands and the ephemeral character of the water bodies made it difficult for organisms to obtain a aut foothold so that there was probably scant life where the sands were depositing. A zoologist in those days would probably have found dredging in these Dresbach waters a very discouraging task.

At the close of Dresbach time the area might have been above the sea for a short time, but it was hence the marine water during the time of Franconia deposition. The earlier deposits of the Franconia indicate waters of considerable stability, but the later alternation conditions deposits show an oscillation of the sea bottom so that at times parts the Seabetton of it were long enough above water for the muds to become broken over a form extensive areas by shrinkage cracks.

The sediments which reached the sea during the earlier part of Franconia time contained an abundance of small flakes of mica indicating the erosion of a terrane rich in that substance although it is possible that the mica is of secondary development. Precipitation of glauconite occurred for long periods twice during Franconia times and the distribution of the glauconite suggests that the precipitation occurred in cycles. Nothing is known which is suggestive of the duration of a cycle.

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How about Mazomaine

Franconia deposition was brought to a close by uplift and the upper green sands were subjected to erosion. How long this erosion endured is conjecture, but it was long enough for erosion to reach sediments sufficiently indurated to form pebbles.

The sediments of the lower St. Lawrence, were deposited in a sea which at times swarmed with trilobites and brachiopods. Conat ditions were oscillating so that, times existed when the sediments defented: were calcareous and at other times mids and sands. Locally parts of the sea bottom were brought above the water for periods of time long enough for the muds to crack. early part of the

Stability of sedimentation obtained during the upper St. Jordan epoch, but Lawrence, although the waters appear to have been shallow so that at times in which the streams could bring small pebbles into the sequence of fine sands which the were generally being deposited.)

of the Jordan upper The Jorden sandstones appear to record a retreat of the sea, found in places and the long foreset beds of local distribution at the base may be the iepper the advancing deposits streams. Nearly everything in these Jordan sandstones/bespeaks violence of deposition, and it appears quite certain they were in the forse have that parts of the wore deposited by the wind. If life existed over their the area of deposition, no positive evidence of its occurrence has been The Madison (?) sandstone appears to have been deposited under found. essentially the same conditions as those which provailed during the latter part of the Jordan.epoch.

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If imagination picture a vast plain bordering a shallow sea with sandy bottom, with the tidal waters flooding widely over the plain and with sand islands appearing from time to time in the shallow water and with ephemeral peninsulas of sand extending from the shore into the waters of the sea, a conception of the conditions imaginate light authors

ORDOVICIAN PERIOD.

Fr. from preceding

hage.

belenció It is thought that an interval of subaerial erosion existed formation, between the deposition of the Madison (?) and the Oneota during which pparenth, lay some thickness of the Cambrian sands were eroded, but, whatever the case, the beginning of the Oneota time faind the area beneath the sea & The area 1000 and in somewhat deeper waters than had prevailed during any part of period. the Cambrian, The sea bottom was covered with dense mats of algae which plastered the surfaces on which they lived with crusts of Calcium represented by no Animal life in many groups of invertebrates was probably carbonate. are alounda abundant in this sea, but only the gastropods and cephalopods have many The abundant chert nodules which are preleft much of a record. sent suggest that some organisms which made their tests of silica may have lived in considerable numbers, but no direct evidence of their presence has been found.

Between the close of the deposition of the Oneota and beginning of St. Peter deposition there was uplift and erosion of

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Enllower
A residual clay with chert boulders developed during Oneota strata. lunestone Whether this erosion totally removed the Shakopee, formathis interval. tion can not be stated, but it is not unlikely that such was the case. At any rate valleys were carved and a surface with at least 60 to 70 feet These relief was developed. A change which may have been climatic y Then beds caused the rivers to become aggrading and the valleys to become filled with fluvial sands. The region during the deposition of the sands exposed May have been the in the Sparta and Tomah quadrangles might then have had a climate similar to that of the semi-arid Great Plains for The sand is not known to have been produced in the region of deposition, but it is suggested that it came from the north.

SILURIAN, DEVONIAN AND, IATER PALEOZOIC PERIODS.

The St. Peter sandstone is the latest Paleozoic deposit which has been preserved in either of the two quadrangles, but the linestone, the northward and northeastward facing escarpments of the Platteville, and Galena limestones and dolomites, the Maquoketa shale, and Niagara dolomites, some miles to the west and the south mutely attest to other submergences, separated by intervening times of emergence and erosion. Indeed, it seems probable that all formations up to and including the Niagara dolomite (Silurian) were once present in the Sparta and Tomah quadrangles, as debris from these formations is found in the Windrow formation. Indeed, in the Devonian period, there may have been submergence of the region, as strata of that age occur at Milwaukee and in

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southeastern and central Iowa, and, if not sea bottom, the site of the Sparta and Tomah quadrangles was probably a relatively low area bordering the Devonian sea. There may also have been a Mississippian submergence, as strate of that system once existed and may still $\frac{1}{2}$ exist near Chicago, and the great Mississippian area of southeastern

<u>1</u>/ Davis, W. W., Evidence bearing on a possible northeast extension of Mississippian sea in Illinois: Jour. Geology, vol. 25, pp. 576-583, 1917.

lowa is not far distant.

. The area was probably land through the Pennsylvanian and Permian Boriods. epochs.

MESOZOIC AND CENOZOIC ERAS. general statement.

Continental conditions probably continued throughout the Triassic and Jurassic periods as no strata of these systems are known within the quedrangles; or for that metter, anywhere in the upper Mississippi valley.

CRETACEOUS (?) PERIOD

period 1/ During the Cretaceous, the area under discussion was

1/ Used in the sense of including both upper and lower Cretaceous. probably a region of rolling topography bordering the Cretaceous sea

to the west.

ver ?

The only sedimentary record within the quadrangles bearing upon events during the wast lapse of time between the Silurian and the Quaternary is in the Windrow formation. This deposit is interpreted as a river gravel. There is no reason for believing that the streams were flowing in broad valleys, or possibly on a peneplain, at the level of the present hilltops. The coarseness of the pebbles in the Windrow formation suggests streams with rather steep gradients rather than those of a peneplain. These streams may well have flowed in valleys as narrow and as steep-sided as the present streams of the Sparta and Tomah quadrangles. The range of altitudes at which the Windrow gravels occur show that at the time of deposition of these

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gravels, there was at least 100 feet of local relief in short distances, and perhaps much more. Subsequently bog iron ore appears to have been deposited in flood plains, swamps, and ox-bows, much as in the present valleys of the La Crosse and Kickapoo Rivers, cementing parts of the gravel deposits into conglomerate.

TERTIARY PIME.

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The long period of Tertiary weathering and erosion resulted is producing topographic features in the Sparta and Tomah quadrangles very similar to those in existence today. Indeed, at the close of the Pliceene poch, all of Wisconsin must have looked very much as the Diffless Area does today.

The normal processes of Tertiary time continued throughout the Quaternary with interuptions occasioned only by the aggrading of *Kanner*, feloning the relieve the Mississippi Valley by glacial outwash. In the glaciated areas, however, the restoration of normal physiographic processes, following glaciation, has not yet, except in some of the older drift regions, Mail there are the produced to pographic forms remotely resembling those in the Sparta and Tomah quadrangles. This, of itself, is a striking proof of the vast length of Tertiary time.

or Tertiary period has been sufficient for the lateral shifting

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of streams from their former courses, and for the entire removal of the Windrow gravels throughout many of the former valleys. The amount of subsequent deepening of valleys is demonstrated at Windrow Bluff. Here the Windrow formation occurs at an elevation of about 1400 feet. The stream which brought the pebbles in this conglomerate is thought to have come from the northeast. The present rock surface to the west near the city of Sparta lies at an elevation of about 650 feet. Therefore, erosion has reduced the valley bottoms at least 750 feet since the Windrow gravels were deposited. At that time a large part if not all of the pre-Cambrian of Wisconsin must have been still burxied the Paleozoic rocks. There is no lack of evidence that the region has been changed greatly since the period of its geologic history when the Windrow formation was being laid down, but there is no evidence that the type of topography has changed except in so far as formations of different character now form the surface. The slowness with which erosion is taking place is shown by the fact that the area of the Sparta and Tomah quadrangles had reached essentially the present form by the time of deposition of the early Pleistocene drift of north central Wisconsin.

POSSIBLE INTERRUPTIONS IN THE EROSION CYCLE.

Sparta and Tomah

The time since the quadrangles were last The Problem. ublifted from the sea is so long that it seems probable that the process of erosion might well have been subject to interruptions due to climatic changes or to elevations or depressions of either the land or the sea surface. Changes of either kind could not be expected portions of be recorded to have left any definite traces unless at one or more times the area might still remain in Sh had been reduced to a peneplain, remnants of which have not yet been Last of the treached by the valleys of the present cycle of erosion. We could hardly expect to find any surviving portions of a very ancient peneplain in such relatively non-resistant rocks as those of this area. The heart of the problem lies in the discovery of criteria by which can be separated the effects of rock character and rock structure from the effects of uplifts following peneplaknation. In the nearly horizontal rocks of these quadrangles, which have varying degrees of resistance to weathering and erosion, this problem is infinitely more difficult than in a region of folded strata.

Previous Investigations. Many geologists who have examined the Driftless Area previous to the studies of the writers have desoribed one or more dissected peneplains but their interpretations have varied widely. They regarded the rolling uplands as more or less undissected remnants of an erosion surface or surfaces formed with a higher base level than that which now prevails. Kummel based his conclusions on the meandering course of certain rivers farther to the <u>L</u>/ south . Hershey first described the uplands to the south and west as

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1/ Kummel, H. B., Some meandering rivers of Wisconsin: Science, new series, vol. 1, pp. 714-716, 1895. 2/ Hershey, O. H., Pre-Glacial erosion cycles in northwestern Illinois: Am. Geologist, vol. 18, pp. 72-100, 1896: The physiographic development of the upper Mississippi Valley: Ibid., vol. 20, pp. 246-268, 1897. first described the peneplain to dissected peneplains. Van Hise 3/ Van Hise, C. R., A central Wisconsin base level; Science, New Series, vol. 4, pp. 57-59, 1896. 4/ Weidman, Samuel, The pre-Potsdam peneplain of the pre-Cambrian of north central Wisconsin: Jour. Geology, vol. 11, pp. 289-313, 1903. the north of the area and suggested that it might be younger than the Paleozoic rocks, a view shown later by Weidman to be erron Cous. Salisbury and Atwood interpreted the alluvial and lacustrine plain 5/ Salisbury, R. D. and Atwood, W. W., The geography of the region about Devils Lake and the Dalles of the Wisconsin: Wisconsin Geol. and Nat. Hist. Survey, Bull. 5, p. 51, plates XVII, XVIII, 1900. of central Wisconsin as a peneplain. Grant described a peneplain in southwestern Wisconsin in reports on the lead and zinc deposits and in a paper written with Bain asserted that this plain bevels across the strata to the north, passing through the area here discus-The same view was again stated by Bain, and by Grant and Burchard. sed. 6/ Grant, U. S., Lead and zinc deposits of southwestern Wisconsin: Wisconsin Geol. and Nat. Hist. Survey, Bull. 9, p. 11, 1903; Bull. 14, p. 11, 1906. Grant, U. S. and Bain, H. F., A pre-Glacial peneplain in the Drift-

Grant, C. S. and Bain, R. F., A pre-Glacial peneplain in the Drift less Area: Science, new series, vol. 19, p. 528, 1904. <u>7</u>/ Bain, H. F., Zinc and lead deposits of the upper Mississippi valley; U. S. Geol. Survey, Bull, 294, ρp. 11, 1906; Wisconsin Geol. and Nat. Hist. Survey, Bull. 19, pp. 11-16, 1907.

Grant, U. S. and Burchard, E. F., Geologic atlas of the U. S., Iancaster-Mineral Point folio No. 145, p. 2, 1907.

Baler, RE Germonphi horten y The Kichingro regin, Westerns! 65AB 50: 819-879, 1939

Horbery Leland equal en mpro i Ithin P N FRI # ; J6.54; preyend 5 179-192 1946 Plyinguyon dum of Tell RING

The first phase of the study was closed by the work of $\frac{1}{}$ Martin who interpreted the uplands as a series of cuestas caused

1/ Martin, Lawrence, The physical geography of Wisconsin: Wisconsin Geol. and Nat. Hist. Survey, Bull. 36, pp. 63-70, 1916.

by the alternating resistant and weak rock formations. He demonstrated that the upland of southwestern Wigconsin does not bevel across the strata to the north bot if projected in that direction would lie high above the uplands north of Wisconsin River. The diffiwulty of separating the effects of rock character from those of change of elevation was shown, for the first time. Since Martin's work was published the old conception has been abandoned. If Trowbridge and his $\frac{2}{hwever}$, associates, postulate two peneplains, one of which has been dissected

2/ Trowbridge, A. C., Preliminary report on geological work in the Driftless Area: Geol. Soc. America, Bull., vol. 26, p. 75, 1915; History of Devils Lake, Wisconsin: Jour. Geology, vol. 25, pp. 352-354, 1917; The erosional history of the Driftless Area: University of Iowa Studies, Studies in Natural History, vol. 9, No. 3, 1921. Hughes, U. B., A correlation of the peneplains in the Driftless

Area: Iowa Acad. Science, Proc., Vol. 21, pp. 125-132, 1916. Shipton, W. D., The geology of the Sparta quadrangle, Wisconsin, Unpublished thesis, University of Iowa, 1916.

into a series of cuestas, but which explains the subequality of elevation of their crests; the other an incomplete one present only in the bottoms of the vales between the cuestas. The work of these later students has been far more critical and detailed than the thet previous work. The problem centers not upon the facts but upon the relative importance to be placed on different phenomena in reaching a conclusion.

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The upland surfaces. The upland surfaces of the Sparta and Tomah quadrangles in common with those of all the Driftless Area consist of rolling ridge tops no portion of which is mathematically All the ridges are well drained either by maans of broad flat. valleys or, where the underlying rock is dolomite, by sink holes. One who An observer who looks at one of these uplands from a distance gets the impression that he sees the dissected edge of a plain, but on close approach no level upland can be found. Instead the "plain" constantly recedes like a will-o'-the-wisp until he realizes that what he sees on the horizoneis nothing more than the blending in the distance of fairly level topped ridges of sub-equal elevation. In the opinion of the writers the levelness of the ridge tops has been greatly exaggerated in descriptions; they regard the phenomenon as a mere optical illusion caused by the universal relative inconsequence of vertical relief as compared to horizontal distances.

The Oneota foland. The topography of the areas underlain by Oneota dolomite, is one of relatively gentle slopes (Plate XI), which lead from the ridges into the heads of the steep-sided valleys which have cut through into the less resistant Jordan sandstone beneath. Locally the drainage is into sink holes, some of which have a diameter of over 60 feet. The depth to the base of the dolomite beneath the ridges varies from a few feet on narrow spurs or isolated hills to over 200 feet on broad ridges. A not inconsiderable part of this thickness is made of loess, residual clay, and decomposed dolomite; in places these deposits exceed 50 feet in depth. The change

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in slope from the gentle angles of the upland to the steep valley sides lies at different geological horizons in different parts of the area. Where the ridges are narrow and a quartzit clayer is present at the top of the underlying sandstones, the change in slope is either at ordeear that stratum; where no such resistant bed is present, especially where the ridge is broad, the break occurs quite well up in the Oneota dolomite. The latter condition prevails along Coon Valley in the southwestern part of the Sparta quadrangle.

Jourd de naplin

The Franconia (pland. — An observer standing upon Castle Rock in the northern part of the Sparta quadrangle sees south and northwest of him the Oneota upland previously described (See fig. 4). Two hundred to two hundred and fifty feet below is a similar series of relatively even crested ridges, capped by the Franconia and stone. There are rather broad ridges with rolling tops, level enough for farming, where the soil is good, but for the most part the "surface" is merely the blending in the distance of narrow ridges and isolated hills of about the same elevation. These ridges slope abruptly down to the valleys with the break in slope on either the micaceous sandy shale layer or the hard calcareous sandstone bed at the base of the Franconia formation, or locally a hard layerhear the top of the Dresbach. At their outer ends, the ridges break down to the alluvial plains in successively lower and lower, smaller and smaller conical hills or tepee-shaped buttes.

The Franconia bench is present at all points where erosion has cut through to the underlying Dresbach sandstone. Near Tomah the ridge tops are broader than in the La Crosse Valley. The bench extends up all tributaries and is least developed where erosion has recently cut through the formation. In Kickapoo valley, for instance, it becomes wider as one goes down stream and, if followed south of the area under discussion, disappears where the top of the Dresbach passes beneath the valley bottom. Looked at in detail, the Franconia bench or terrace consists of a number of subordinate terraces which are irregular in occurrence and distribution. Most persistent is one upon the relatively firm and heavily bedded /yellow sandstone member of the formation. Others occur both above and below this horizon but are for the most part merely slight benches on spurs (Plate X). Where present they are found on both sides of small valleys, thus showing that they are not due to stream action but simply to differences in hardness or thickness of bedding of the underlying sandstone. While older (or pre-Wisconsin) terrace gravels occur on the Franconia at some places, nevertheless it is clear that the bench as a whole is due solely to differential weathering and erosion. The thin bedded Franconia sandstones weather into rounded slopes somewhat resembling those developed on dolomite formations.

Relations of the uplands to rock structure. The interpretation of the uplands as remnants of dissected peneplains or as due solely to the effect of differences in the resistance of the strata must

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a materpretion of the rest largely upon the presence of portions of the uplands not yet affected by the streams of the present erosion cycle, and upon the parallelism or lack of parallelism of the ridge tops and the base of the resistant formation. The first criterion has been tested by the writers, not only within the area of the quadrangles but over almost the whole of the Driftless Area, without finding a single square rod of surface whose present topography is not in strict relation to rock character or that cannot be explained as a result of the present erosion cycle. In the case of the Oneota upland there is an apparent beveling of the Oneota dolomite so that as one goes south or southwest the upland lies higher and higher in the formation. The question then arises as to what degree this fact is due to first peneplaination, second, the relative recency of the removal of the overlying formations, and third, to original variation in thickness of the Oneota (See p.). The second and third are fectors not considered by previous students of the area. The areas longest uncovered by the retreat of the next or Galena-Platteville cuesta are naturally now worn down more than the recently exposed at the foot of the escarpment. This is whown in Fig. 19, a section between strata in Kickapoo and Mississippi rivers to Prairie du by others It has been stated that this Chien and themes southwest into Iowa, ridge shows an undissected portion of a high level peneplain which actually bevels across from the Oneota dolomite into the Galena dolo-# studied mite. The writers have traveled this ridge along State Trunk Highway

1/ Trowbridge, A. C., The erosional history of the Driftless Area: University of Iowa Btudies, Studies in Natural History, vol. 9, No. 3, pp. 71-73, Fig. 17, 1921.

Fig. 19. Section from pre-Cambrian near Wisconsin Rapids southwesterly through Tomah quadrangle into Iowa. Based on U. S. Geol. Survey topographic maps, Iowa Geol. Survey Reports and on field notes by G. H. Smithes and F. T. Thwaites.

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Q, Quaternary deposits; Sn. Niagara dolomite; Om, Maquoketa shale; Ogp, Galena and Platteville formations; Osp, St. Peter sandstone; Madiion and Oso, Shakopee and Oneota dolomites; 6j, Jordan sandstone; 6sl, St. Mayonanie and paulatones Lawrence formation; 8f, Franconia Formation; 6d, Dresbach sandstone; Gec, Eau Claire formation; 6ms, Mount Simon sandstone; PC, Fre-Cambrian.

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27 and find that a confusing factor is the irregular thickness of the Oneota and Shakopee dolomites. Locally the St. Peter sandstone is very thin and where such no marked escarpment at the base of the Platteville limestone. Wherever the St. Peter is thick a sharp slope is found and the Oneota-Shakopee upland extends to the southwest on the ends of the spurs. In the case of the Franconia upland the effect of lowering of the ridge tops by solution is not present and the parallelism of the rock layers and the ridge tops is much 1/ more marked. The relation of this upland to the Oneota uplands

1/ Trowbridge, A. C., Op. cit., p. 20.

to the south and to the Franconia benches in valleys within that upland is such as to remove all doubt, that it is due solely to the character of the underlying strata. It bears no relation whatever to the uplands at the same elevation above sea level on the bluffs along Mississippi River to the west. Instead these are the continuation down the dip of the Oneota upland as may readily be seen along state Trunk Highway 22. It has been shown in the discussion of the Windrow formation that the gravels on the uplands are not necessarily an evidence of a former peneplain (p.94).

<u>Conclusion</u>. The writers of this folio have been more impressed by the influence of rock character upon the position and form of the uplands than by any other phenomena. They therefore favor the simpler explanation of the facts: that the present topography is explainable on the basis of one erosion cycle. This does not mean

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that peneplaination has not occurred, but that the available evidence is now insufficient, in their judgment, to prove that such has been the case.

opography of the Jordan and St. Lawrence The outcrop area of the Jordan sandstone Lis in most places a narrow band around the edge of the areas of Oneota dolomite, but it runs out along spurs from which the capping of dolomite has been removed. in geologically recent time. The narrow width of the band is due to the softness of the sandstone and its comparatively slight thick-There are cliffs up to (50) feet in height; ness, (40 to 50 feet). crags and towers of most fantastic form are common on spurs. Wind. erosion, the influence of protecting hard strata at the top, the tendency of the sandstone to case-harden on exposure to the weather and of fallen blocks to roll down the slope away from the foot of the cliff preserve the cliffs in this friable formation. The topography of the lower or Norwalk sandstone member of the fordau sandstone upper part of the St. Lawrence formation is similar to that of the upper member of the Jordan. Owing to its finer grain and greater friability, cliffs and underlying crags are less abundant. The lower calcarents portion of the St. formation Lawrence caps hills and ridges. Because the difference in hardness between these beds and the underlying Franconia is not great, the break in slope is not so prominent (Plate Σ) as that at the conor Madison (?) tact of the Jordan and Oneota. The St. Lawrence bench is, therefore, not as conspicuous as those above and below it. The fact that it is at all points closely associated with the same calcareous beds, and occurs on both sides of the valleys in which it is developed,

Suducting Norwalk The typical Jordan as.

Author: According to preceding the star appeter to Mendoda?) M. ouly, which is not onentioned here. Refer back to C. G. N.

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shows plainly that its origin is the result of erosion of beds of different resistance.

Topography of the Dresbach Sandstone Areas. The Dresbach sandstone differs markedly from the Franconia in its heavier bedding. The firm layers at the top of the Dresbach and at the base of the Franconia are protected from percolating waters by the nearly impervious micaceous shale bed. Where erosion has reached the Dresbach a steep slope or cliff is formed beneath the protecting hard beds near the top. Where the protecting beds have been removed, erosion is relatively rapid. At the ends of spurs isolated buttes develop. The form of these buttes depends upon the hardness of the underlying The Dresbach is, for the most part, quite soft, except sandstone. at the very top; hence smooth comes are more common than crags. Rock forms like that at Rockland (center of Sparta quadrangle) are rare. A poorly developed terrace is found in a few scattering places about 80 to 90 feet below the top of the Dresbach. It is known that in some places it is capped by an iron cemented layer. As iron cemented layers are very irregular, both in torizon and in ho and in horizontal extent, structural terraces are not as widespread or prominent as in the higher forma-Mostof the gravel capped terraces bear no distinct relation tions. to the distance from the top of the formation; they are due to stream action and are not found on both sides of a valley as are the structural benches. A good example of such a stream terrace is found in Stevens Valley, west of Tomeh. That the level central plain of Wisconsin near

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Tomah is due to alluvial and lacust ine deposits has been demonstrated by the results of well drilling. The rock surface is irregular and is covered by a maximum thickness of over two hundred feet of sand $\frac{1}{}$ and clay. Portions of the plain outside the quadrangles are flat

1/ Martin, Lawrence, The physical geography of Wisconsin: Wisconsin Geol. and Nat. Hist. Survey, Bull. 36, pp. 305, 306, 318-322, 1916. Weidman, Samuel, Geology of north central Wisconsin: Wisconsin Geol. and Nat. Hist. Survey, Bull. 16, pp. 518-520, 1907.

because of the effect of shale beds in the Eau Claire saudstone.)

2/ Smith, G. H., The influence of rock structure and rock character on topography in the Driftless Area: Unpublished thesis, University of Wisconsin, 1921.

Significance of the Rock Terraces. In the discussion of Topography it was explained that the larger valleys within the vestern pland are double or benched, and that two of the benches or rock terraces are more persistant and conspicuous than any others. These are an upper, or St. Lewrence, terrace and a lower, or Franconia, terrace, the cliffs at their borders being, respectively, the Jordan sandstone and the Dresbach sandstone, with details as described in the pages immediately preceding. It was also stated under Topography that the existance of these rock terraces in no way implied periods of base leveling within the valleys, followed by uplifts of the land.

3/ Martin, Lawrence, Rock terraces in theDriftless Area of Wisconsin: Geol. Soc. America, Bull., vol. 28, pp. 148-149, 1917.

Smith, G. H., The influence of rock structure and rock character on topography in the Driftless Area; Enpublished thesis, University of Wiscons in, 1921. Had there been such halts during uplift of the land, the patter's of the terraces would be decidedly different. There would be in many places terraces on one side of a valley but not on the other. There would probably be entrenched meanders. Instead, the terraces are in nearly all locations present on both sides of the valleys and ore of nearly equal width on each side of the present stream courses.

That the minor features of topography in the Sparta and Tomah quadrangles are controlled by rock texture and structure, is another argument, not independently decisive to be sure, which must be added to those which lead to the simple interpretation of the upland near the Mississippi River in Wisconsin and adjacent states as a cuestaSrather than a dissected peneplain or peneplains. A reconnaissance of a considerable number of valleys in the Driftless Area outside the Sparta and Tomah quadrangles reveals the same rock terraces. The lower ones are covered in places with chert gravels, but for these gravels nor the rock terraces themselves seem to necessitate the postulation of earlier cycles of erosion followed by uplifts of the land (See p.).

Summary of Results of Mesozoic and Cenozoic Denudation.

The topography of the Sparta and Tomah quadrangles is the result of the forces of weathering and erosion acting upon gently inclined strata of varying resistance. Steep slopes are found where weak formations are being worn back, thus undermining resistant layers.

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not active, either on soluble formations like the Oneota dolomite which becomes mentled with a thick layer of residuum, or weak forma-Saudston supported? tions , like the Franconia, which are protected by resistant underlying layers. We may think of the landscape as having been etched out by the forces of the atmosphere, the process being retarded wherever hard layers were met, and accelerated in the softer beds. No evidence of important halts in the process of degradation can be distinguished between the time of the latest emergence of the area, probably during the Silurian, and the present time. The first de-Small finitely proven uplift following a halt is a tiny one. It is demonstrated by the elevation and tilting of the benches of the Alacial Great Lakes and of Lake Agassiz in the latter stages of the Pleistocene. The terraces of the Mississippi River were probably tilted There were larger uplifts to the east and to at the same time.

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1/ Martin, Lawrence, The physical geography of Wisconsin, Wisconsin Geol. and Nat. Hist. Survey, Bull. 36, pp. 153; 154, 1916.

the north in the late Devonian and in the Cretaceous, but the Sparta and Tomah quadrangles present no evidence bearing upon this possibility of the extension of these uplifts to the area under discussion. A modification of stream volume and load, due to glaciation and change of climate, probably accounts for the deposition and subsequent erosion of the older terrace gravels in the early Pleistocene.

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QUATERNARY PERIOD.

PLEISTOCENE EPOCH.

FACTORS AFFECTING PHYSIOGRAPHIC PROCESSES.

During the placial Period, in the Pleistocene poch of the Quaternary, the Sparta and Tomah quadrangles were never invaded by the ice itself. The area was affected indirectly, however, in inflacture of important ways: - The physiographic processes and the factors in-Volved with them include glacial climate, vegetation, animals, regional streams, the wind, and uplift of the region. Should all be taken but account during the flacue froch. Climate. — There were oscillations of climate, The genial climate of the Tertiary feriod was replaced by a cooler and wetter climate. This eventually gave way to a normal climate, probably similar to that of the Tertiary and to the weather and climate each of the present epoch of the Recent Period. With readvance of the ice sheets the cooler and wetter climates again recurred. Such oscillations of climate were repeated several times during the Heb- Pleislon. raskan, Kansan, Illinoian, Wisconsin, and other stages of glaciation culminating in severity, during those glacial speaks when the Driftless Area may have been completely surrounded by the continental duration of the glaciers.

The Tertiary and Quaternary Periods combined have been

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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It has been estimated # Muneapolis - StPaul folio No 201 U.S. geologic atlas by 7.W. Sandeson 1916 p. 13 That The fallis of St an Thory, at Main apollis, him have been in existence more Than F2000 ers these falls originated substage was welted back The falla. It was probably as think as 60,000 or 80,000 years ago when The fronts of the middle wisconain lice cheets worth bordering The Driftless area and The north and east began to recede.

estimated by some students to have had a duration of one The whole Glacial Period in the Pleistocene Zpoch million years. period of the Quaternary may have lasted for a fifthod yours of this time. The latest ice sheet in the Western Upland of Wisconsin began to melt away 80,000 years ago; perhaps only 35,000 years ago. Dur ing

1/ Martin, Lawrence, The physical geography of Wisconsin; Wisconsin Geol. and Nat. Hist. Survey, Bull. 36, pp. 109-128, 1916.

a period that may be as much as a million years, there were marked oscilltions of climate within the Sparta and Tomah quadrangles. With the such oscillations of climate naturally occurred variations in the nature and amount of weathering, of creep, of wind work, and of stream erosion and stream deposition. The last-named were probably greatly affected by increased rain and snow-fall.

Vegetation. - Second, the vegetation of the Sparta and Tomah quadrangles doubtless suffered great changes with the variations of climate. At present the soil freezes in winter to a depth of 10 inches to 2 feet. (See p.15). When the continental glacier adjoined the Driftless Area and terminated only 22 miles west, 28 miles north, 39 miles east, and 49 miles northwest of the Sparta and Tomah quadrangles, the climate was necessarily much more severe. Instead of having a period of 142 to 175 days without killing frosts, as at presents (the region probably had killing frosts nearly

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every night in the year. Permanent frost may have remained in the ground all summer to depths of 175 feet or more, as is the case today at Fairbanks, Alaska, where the summer climate is as mild as in western Wisconsin. Accordingly, the theory may be entertained that an important part, and perhaps all of the vegetation of the Sparta and Tomah quadrangles adapted to climatic conditions like the present was killed during the several glacial maxima. If such were the case, the physiographic processes in this portion of the Driftless Area varied tremendously, in kind and in degree, with the modifications of Pleistocene climates.

Eana. - Third, animal life was also modified during the flacial feriod. Burrowing animals could not have lived in permanentlyfrozen soil and sub-soil. Herbivorous animals would have starved to death, if the uplands of the Driftless Area were without plants and trees. It is even possible that the mastodon and the hairy mammoth, and various other extinct Quaternary vertibrates, including the bison, the wolf, and the peccary, all of whose bones we find in the Driftless Area, were killed off in this region by the climatic results of glaciation outside. If so, they died of starvation, not of cold. It is improbable, however, that all plant life was destroyed.

<u>Streams</u>. Finally, the normal physiographic processes of the part of the Driftless Area within these quadrangles were affected directly during the Pleistocene Apoch. The flacial Mississippi

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River had a much greater volume than during the Tertiary or today. It deposited gravel, sand, and clay, and built up a great valley trains of outwash deposits during each glacial invasion. This necessitated aggradation by the La Crosse River and its tributaries, at times in "the a lake at the mouth of this stream near La Crosse. Alacial Wisconsin River, east of the quadrangles, shifted its course westward and aggraded its bed, thus necessitating aggradation in the Lemonweir River near Tomah. Eventually flacial Lake Wisconsin was formed valle extending into the northeastern corner of the Tomah quadrangle where lacustrine deposits were probably laid down.

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<u>Wind</u>. — Eolian processes were doubtless also directly accentuated by glaciation. Wind velocity may have been increased by the presence of the ice sheets to the east and north.

The deposits of loess are the best evidences of increased wind transportation and deposition together with diminished versitable was probably during flat cover. To the obvious primary source of the loess in the valley train of the Mississippi and its western glacial tributaries, should be added a certain amount, for west, of dust and other particles finer durities, then sand, which originated on the uplands of the Sparta and Tomah account of the form of the west. If vegetation disappeared entirely for long periods during the Pleistocene, the amount of loess derived from the proglacial and interglacial residual soil of the sandstones and dolomites was greatly increased. As soil and vegetation have nowhere been found between the loess and bed rock it appears

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likely that no plants were growing on the ridges of the Western Upland during the periods of accumulation of loess.

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Uplift. The physiographic processes within the Sparta and Tomah quadrangles were modified slightly, during the late stages of the Pleistocene, by uplift and tilting of the land. The Whittlesey Hinge Line probably crosses the Sparta and Tómah quadrangles. North of this line the streams were much more rejuvenated by uplift than to the south.

DEPOSITION OF OLDER TERRACE GRAVELS.

The conditions during the epoch of Quaternary history when the Pleistocene deposits of the Sparta and Tomah quadrangles were being formed are described below. They are divided into the eges when the older terrace gravels were being deposited. If then those deposits were being eroded, when the valley filling of Wiscons in age was being laid down and subsequently terraced, and when the loess, the sand dunes, and the deposits of flacial Lake Wiscons in were accumulating.

It seems probable, as explained below, that the older terrace gravels were deposited before the rock bottoms of the valleys were cut as low as they are today. The valleys must then have had nearly the same widths as now, with broad, relatively flat, rock floors. The deposition of the gravels is ascribed partly to climatic changes due to early Pleistocene glaciation (Illinoi fan, Kansan, or Nebraskan)

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aggradation of volle and partly to aggradation of the adjacent valleys leading from ggradation by Witwall Such external outwash deposits induced deposition by streams the ice. "hitar heading in the Sparta and Tomah quadrangles in order to keep the latter graded up to the new and higher base level. This process general was probably accelerated by an increase in the rate of erosion due au to lack of vegetation and to increased precipitation near the gla-The pre-Wisconsin terrace gravels are remnants of alluvial ciers. fans and flood plains, which were extensively dissected in interfacial time. They are apparently to be correlated with the much-+ The mouth of loris consu dissected, high-level, glacial outwash terraces near Prairie du Chien.

 Alden, W. C., The Quaternary geology of southeastern Wisconsin:
U. S. Geol. Survey, Prof. Paper 106, pp. 170-172, 1918. McClintock, Paul, The Wisconsin valley below Prairie du Sac:
Unpublished thesis, University of Chicago, 1920.

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Most of the older terrace gravels lie upon rock terraces. In only a few instances can these gravel-mantled terraces be explained as due to differences in resistance of the underlying rocks. The extent of the gravels near Tomah seems too great to be explained as remnants of old floodplains, left behind by lateral shifting of the streams during erosion, although certain of the deposits in Kickapoo valley may be of that origin. The plain deposits must have once formed large alluvial fans. It seems probable that some of the lower, less eroded gravels represent reworked material incorporated into terraces during from the period of erosion of the of the original deposit.

INTER-TERRACE EROSION.

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After the deposition of the pre-Wisconsin terrace gravels was completed, erosion recommenced. Before the Wisconsin stage of glaciation the main valleys were eroded, or reexcavated, about 200 feet deeper. Had the rock floor been much below the level of the This statum terraces when built, many stream diversions would have occurred when erosion recommenced. No such diversions have been recognized. The the In Stevens valley, west of Tomah, there appears to be good evidence that the rock bottom of the valley was higher than at present when (Fig, 14) the terraces were formed. 'Only small remnants of the older gravels are now preserved on the ends of spurs and along the flanks of valleys. The rare patches found far out in the plains demonstrate the former wide distribution of these deposits. The survival of many of these remnants is probably due to the resistant character of the chert gravel; it may be presumed that the gravel was not deposited evenly and that the localities where there was little or none were more readily worn down than those where the gravel beds were thick. It is probable that some loess was deposited during this erosion interval.

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VALLEY FILLING DURING WISCONSIN STAGE

terrace Erosina just described Following the inter-glacial erosion deposition, northern, eastern, and northwestern Wisconsin were invaded by the continental ice sheet of the Wisconsin stage of glaciation. The valleys leading alraman away from the glaciers were again filled by outwash; non-glacial abam Erasiad aggradation then ensued once more in the Driftless Area. During Thele this period of valley filling were formed the deposits from which the main terraces of the valleys of the Sparta and Tomah quadrangles were subsequently eroded. During the latter stages of the al luvial filling the streams meandered and beds of peat and other vegetal material were formed in ox-bows and elsewhere upon the floodplain, where they were subsequently buried.

Erosion of Wisconsin Terraces. Following the melting back of the Wisconsin ice sheet | the Mississippi River was never again as heavily laden with gravel, sand, and mud; at times it was the outlet . of flacial Lakes Agassiz and Duluth. The relatively clear water from these lakes eroded the outwash deposits. Changes in grade, due to the uplift of the land to the north may have made the water flow more This initiated, the formation of terraces in the Mississippi swiftly. marian valley, for it caused the cutting of the Wiscons in valley /filling, fo begin. La Crosse River then began to cut down into its valley filling lourna responde in order to meet the changing base-level. The meandering course con-

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tinued in certain places, however, for this non-glacial stream was still overloaded with sand, especially at low water. In this way the ox-bow furrowed surfaces of the intermediate and low terraces and the present floodplain were formed. A rock ledge at Neshonoc, north of West Salem, controlled the terraces above that point. Another rock ledge at Angelo had the same result on the terraces at the north.

In the upper Kickapoo valley, there has been relatively little erosion in the valley filling, for the stream has related the gradient and the Sparta and Tomah quadrageles are far from the mouth of the stream. Lemonweir Creek near Tomah has lowered its bed about 10 feet to meet the lowering of the mouth of the river, and now flows over a broad, marshy floodplain.

In the process of downcutting the streams have, in places, found themselves superimposed on rock ledges. At Angelo, the La Crosse River is cutting into sandstone. A few miles north of Angelo the La Crosse River crosses the end of a concealed spur, forming Trout Falls. A short distance north of the Tomah quadrangle Tarr Creek crosses a dandstone ledge, forming Tarr Falls.

FORMATION OF DUNES AND LOESS

During and following the period of valley filling, which assigned to has been correlated with the Wisconsin stage of glaciation, occurred

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an important period of dune and loess formation. The dunes and loess now preserved in the region are, naturally, almost entirely confined to the upper terrace and to the uplands. The distribution of dunes and loess on opposite sides of the divide between the La Crosse and Lemonweir valleys plainly indicates that westerly winds were the agency of transportation. The sand and silt largely originated on the glacial outwash plain of the Mississippi River and the floodplains of its aggrading, glacial and non-glacial taybutaries. The materials were sorted by the winds, the loess accumlating in the lee of ridges. The fact that the upland loess thickens toward the west is taken to show that a large part of its material Jorge came from the Mississippi outwash plain and from glacial streams farther to the west. Probably not much of the loess came from the arid regions still farther west, for they supply little loess today. That the dunes are now almost entirely quiescent and covered by vegetation strongly suggests that there was less plant covering at the time of loess and dune sand deposition than at present.

BRIEF DURATION OF GLACIAL LAKE WISCONSIN.

There seems to be no serious doubt that flacial Lake Wisconsin, which covered an area about 1100 square miles, extended into the northeastern corner of the Tomah quadrangle. Bowlders and pebbles of crystalline rock have been found in the city of Tomah, but not in such numbers of positions as to remove all suspicion of possible tripasportation there by man in railway ballast or in fertilizer, rather

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than by ice bergs floating in placial Lake Wisconsin. The high terrace at Tomah was undoubtedly graded up to the surface of placial Lake Wisconsin, which had an elevation of about 980 feet above sea level, but the duration of the lake seems to have been too brief for the development of marked deltas or beaches.

RECENT EPOCH .

Effects of deforestation <u>Present Conditions</u>. When the Sparta and Tomah quadrangles were first entered by settlers, between 1851 and 1861, the area had long been almost entirely forested. One of the natural prairies occupied the southwestern corner of the Sparta quadrangle, extending westward to La Crosse and southward beyond Viroqua.

The timber on clay areas was mainly red and black oak; on rocky ledges, white and Norway pine; on the sand, scrub oak and jack pine; and in the swamps, tamarack, water birch, and willows. On account of the hilliness of the country only half to three quarters of the timber has been cut, most woods being left on hillsides, and in sinkholes on the upland ridges. The present distribution of forest and scrub timber is shown on one of the editions of the topographic maporf the Tomah quadrangle. The forests of the Sparta quadrangle have not been mamped.

The effect of the removal of the timber, of plowing and harrowing, and of over-pasturing has been to leave bare ground or hard turf instead of the more porous surface of dead leaves and mould, such as is found in natural woodlands. Soil erosion and runoff have, therefore, increased. Small streams, which formerly flowed on sod

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bottoms, are now cutting actively. Large gullies have developed on the hillsides. The coarse debris carried out of these gullies is being deposited in alluvial fans. There is no clear evidence that the water table has been permanently lowered, since the decrease in percolation is offset, to some extent at least, by the lesser amount num to which will of water consumed by trees. The extent to which soil erosion has proceeded on the steep hillside fields during the 60 years of settlement by white men, is alarming. The loess has been removed entirely from some slopes, leaving only poor residual sandstone soil. Many of the smaller streams are now aggrading their lower courses.

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ECONOMIC GEOLOGY

- GENERAL STATEMENT

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The geologic resources of the Sparta and Tomah quadrangles include building stone, crushed rock, shale, lime, gravel, clay, glauconite, sand, surface and underground water, soil, and iron ore. Gaologic conditions affecting engineering operations are also discussed.

BUILDING STONE.

The Oneota dolomite is locally quarried for foundation stones. Some stone of good quality is found and doubtless much better material could be obtained were it not for the residual soil and broken rock which covers the larger part of the formation.

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The upper sandstone beds of the St. Lawrence formation are extensively quarried near Tunnel City, less than a mile north of the Tomah quadrangle, and to a less extent within the area. The stone is a soft, yellowish or gray, fine-grained sandstone which hardens somewhat on exposure. It also is used for foundation stones. The lower thin bedded calcareous layers of this formation were formely more used than at present.

Near Sparta the lower greensand member of the Franconia auditore has been connation if quarried. It furnishes slabs of soft greenish-gray sandstone, up to 8 inches in thickness. The increasing use of concrete and cement blocks has greatly decreased the use of building stone in this area and it is clear that in the future the use of local stone for building material will decline.

CRUSHED ROCK.

The only source of crushed rock for concrete is the Oneota dolomite. At present quarries are operated near BurnXs, north of $\frac{1}{2}$ Castle Rock, and at the head of Pine Hollow near Cashton.

1/ Hotchkiss, W. O., and Steidtmann, Edward, Limestone road materials of Wisconsin: Wisconsin Geol. and Nat. Hist. Survey, Bull. 34, pp. 118-120, 1914.

None of these has a permanent plant of facilities for rail shipment, and most of the local demand has been supplied in the past from the large quarries at La Crosse. In the future the construction of the State Trunk Highways will cause a demand for stone at points remote from railway stations, so that more quarries will be necessary.

In locating a quarry in the Oneota the fact should be considered that the ends of spurs need the least stripping. Occasionally spots can be found on the upland where the cover is not too thick. However, it will undoubtedly be found that, at any point far removed from the side of a valley, disintegration extends to such depths as to render the expense of quarrying prohibitive. Each locality must be considered on its own merits, for considerations of accessibility, ownership, etc., are usually more important than any others. If care is taken to send only sound unweathered rock to the crusher, the Oneota will furnish crushed rock of good quality at nearly all points. The lower 10 to 15 feet of the formation should be avoided, as they contain a great deal of sand.

SHALE.

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Throughout the sandy districts of central Wisconsin shale is frequently used to surface roads. Within the Sparta and Tomah quadrangles the best shale for this purpose comes from the micaceous sandy beds at the base of the Franconia. Shale pits are shown on the geological map. Some of the calcareous sandy shale at the base of the St. Lawrence could also be used but is for the most part^ofinferior quality.

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LIME

There is no calcite limestone within the area. The Oneota is wholly dolomite, or magnesian limestone. It can be used either for lime or ground for fertilizer. Formerly, before the competition of purer lime made from the Niagara dolomite of eastern Wisconsin, the Oneota was burned for lime at a number of points within the area. It is still used for that purpose in some of the more remote districts.

The production of ground rock for use as a fertilizer on sandy and marshy soils is worthy of attention, but, here again, purer material is readily imported.

GRAVEL

The terrace gravels of Pleistocene age are the principal source of usable gravel in this area. They consist of chert and sandstone pebbles with more or less sand. The chief difficulties in exploitation are (1) the irregular size of stone, ranging up to boulders a foot or more in diameter, (2) the large percentage of sandstone pebbles at some localities, (3) the heavy covering of loess, and (4) the limited extent and thickness of many of the deposits. In considering the development of this resource each deposit/should be explored by test pits. If the amount of gravel is proved to be fourficient, as it undoubtedly is in many localities, proper crushing and screening will overcome the first two difficulties mentioned. The

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best locations for development are near Tomah and in Leon valley near Melvina. Melvina Some not now exposed at the surface on account of coverings of loess or sand, worthy of development for road metal or for use in concrete culverts, bridges, etc. Some gravel can be dug from bars in the present streams. The chert gravels are not suitable for concrete roads.

CLAY

In the past the loess deposits and alluvial clays have been developed to supply small brick yards at Sparta, Tomah, and Bangor. The bricks were red and were at one time extensively used. The exhaustion of local fuel supplies, cheap lumber, and imported brick led to the abandonment of all the brick yards in this area. Clay is locally used to improve sandy roads.

GLAUCONITE

The upper and lower greensand members of the Franconia sandstone contain considerable glauconite. This mineral is variable in abundance, ranging from scattered grains to 93 per cent of the rock.

1/ Thompson, E. G., The greensands of Wisconsin, Unpublished thesis, University of Wisconsin, 1920.

Layers of such richness are, however, thin and rare. The average of any considerable thickness of strata is in few places as great as 15 per cent. No use has thus far been made of the glauconitic sandstones of this area, except that a little has been used for road surfacing. Their value as fertilizer is demonstrated by the former use of similar material in New Jersey and by experiments by H. J. Brant at the College of Agriculture of the University of Wisconsin. Although not as effective as concentrated soluble potash, glauconite could doubtless be used to advantage on some of the sandy soils of central Wisconsin. Magnetic concentration would probably be necessary. The percentage of potassium oxide in pure glauconite as deterl/ mined by Brant varies from 3.547 per cent to 5.575 per cent.

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1/ Brant, H. J., Glauconite as a potash fertilizer, Unpublished thesis, University of Wisconsin, 1920.

SAND

Sand for building purposes is obtained from a wide variety of sources. At Sparta, Bangor, and Tomah alluvial sands are used. At a large number of points on the uplands the friable Jordan, St. Lawrence, or St. Peter sandstones are quarried for this purpose. On lower ground the Dresbach is used in like manner. The principal sand pits are shown on the areal maps. Figs. 9, 13, and 16 show mechanical analyses of sands.

WATER RESOURCES

General statement .-- Underground water of excellent quality is found

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abundantly throughout the Sparta and Tomah quadrangles at depths which

vary from a few feet to over 500 feet, depending upon the elevation of *Howing Wells* the surface. Artesian water can be obtained in the principal valleys,

and springs are very abundant.

Springs.-- Springs are found in nearly all the deeper valleys of the area wherever the contact between relatively pervious and impervious strata of the Paleozoic rocks is exposed. Here the ground water is brought to the surface. Less commonly, springs occur in the alluvial plains where streams have cut into the water table. The heads of Silver and Stillwell creeks are the best examples of the latter class. These creeks arise in the rock hills where water is supplied by springs of the type first mentioned but this flow ceases and the water is lost in the sand of the valley floor. Lower down in the stream courses the water reappears in springs of the second type. Relation to geologic formations .-- The greater number of the larger

springs of the area arise at the upper contact of the micaceous shale at sandstone the base of the Franconia, formation. In many places the springs are on hillsides far above the valley bottoms and they occur wherever there is sufficiently large areas of rock above this contact. Water also issues saudstone from the Franconia formation at higher levels in places where the valley is not deep enough to expose this contact. Somewhat less commonly and mainly in the northern part of the Sparta quadrangle springs occur at the upper contact of iron comented or other relatively impervious layers in the Dresbach sandstone. Near Wilton the shaly calcareous beds at the base of the St. Lawrence formation give rise to springs. Smaller springs are found in places at or near the base of the Oneota dolomite. In the cross-section of Figure 20, the relation of springs to the geologic formations, and their incidence at the upper contacts of impervious formations is shown graphically.

> as shown in Fig. 20 th shrings appoint to be at the approximations of periorious formations. If structure in fact instancian a change in symbol a pallown is driverable.

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Relation to human occupation. -- In the settlement of this region the number and large flow of the springs had a considerable influence. Nearly all the early farmhouses were located at springs, but in recent years many such sites have been abandoned in favor of more accessible locations. Recently the water of springs has been led to farm houses on smoother ground in pipes. Where the spring is high enough, the flow is by gravity; where the spring is on lower ground hydraulic rams are used. Springs form a useful and economical source of water but many are reported to have decreased in volume or gone dry during the droughts of the '90's.

Non-flowing wells.-- Throughout the more extensive alluvial plains water can be found at a depth of only a few feet. Shallow, inexpensive driven wells are used. In cities and villages like Sparta, Rockland, and Norwalk, shallow wells are likely to be contaminated, because the ground water receives much filthy seepage from the surface. Deeper wells properly cased and located at some distance from a source of contamination provide a sure and safe supply of water.

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Until drilled wells were introduced about 1870, there were few settlers outside the valleys. Settlers on the uplands either hauled water from the valleys or used rain water. By drilling into the underlying rocks several horizons which are charged with water may be found, as illustrated in the cross-section of Figure 20. In parts of the uplands relatively shallow wells get their water from the St. Lawrence formation, but this horizon may locally be drained and the supply of arrived 20 Deeper wells penetrate the water-bearing zone water therefore meager. of the upper part of the Franconia sandstone or continue into the underlying Dresbach sandstone which lies not far above the level of the adjacent valley bottoms. Each of these water-bearing horizons is independent largely) or retarded of the other: the water in the St. Lawrence formation retained by the shale at the base of this formation: the water in the Franconia sandstone by the micaceous shale at its base: the water in the Jordan sandstone by the resistance to lateral flow offered by the saturated alluvium of the valleys.

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Figure 20. -- Sections showing artesian conditions in Sparta and Tomah quadrangles.

a. Section from Cashton northward down valley of Little La-Crosse River. 5

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b. Section along center line of La Crosse Valley.

c. Section from Oil City up Kickapoo River and across ridge to Tomah.

Q. Quaternary deposits.

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Oo. Oneota dolomite; Cj., Jordan sandstone; Csl, St. Lawrence Mayonanic and sandstones formation; Cf., Franconia formation; Cd. Dresbach sandstone; Cec. Eau Claire, formation; Cms. Mount Simon sandstone; PC, Pre-Cambrian.

Madison (2) and

Age. FORMATION SECTION THICKNESS CHARACTER OF ROCKS W Quatermary Residium and 60 Clay and chart bowlloess. ders. (95) Dolomite, yellowish over gray, cherty. 110 (15) Sandstone, fine grained, Oneota dolomite Ordovician gray, calcareous; green shale. (30) Dolomite, sandy, yellowish gray. +++++ 4 411 Madison (?) saudstone 25 Jordan sandstone Sandstone, coarse to fine grained, yellow. Norwalk saudstone member: A Sandstone, very fine grained, light yellow, cal-30) careous. (10) St. Lawrence forma-Dolomite, sandy, gray. tion. V (10) Conglomerate, green and yellow sandstone pebbles in sandstone. in a the member (45) Upper greensand; sandstone, Main fine, greenish gray, glauconitic, the nupler calcareous. mender 185 Yellow sandstone, fine grained, light yellowish gray. Cambrian Franconia forme tin member 0 (75) candstone Lower greensand: sandstone, fine grained, yellowish and pinkish gray, glauconitic calcareous. member 115 Micaceous shale, yellow; some gray calcareous clay shale. fonton sandetone member: (10) Basal layer; sandstone, coarse grained, gray, very firm, calcareou glauconitic. Dresbach 80 Sandstone, coarse to medium sands tone. grained, light gray to yellowish gray.

Fig. 21. Section of Sorge well, Cashton, Wisconsin. From samples in geological museum, University of Wisconsin, interpreted by F. T. Thwaites, Scale 1 in. _ feet. (Note: scale of tracing furnished is 1 inch equals 50 feet.)

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Consequently as a well is drilled the water struck in each zone

stands near the level at which it is encountered and as the well is deepened the water drains from the two upper zones into the lower zone which may be regarded as the main water table of the region. These phenomena are whown in the diagram of the Sorge well at Cashton, a village just south of the area (Fig. 21). During the dry years of the '90's the water in the upper horizons was exhausted locally, many wells were deepened and carried to the never-failing main water table of the Dresbach sandstone at a depth of 500 feet, or more. Windmills or gasoline engines are almost generally used in pumping from these deep wells and the water is stored in cisterns to tide over periods of calm weather or other interruptions to pumping.

Artesian or flowing wells. -- About 180 artesian wells have been drilled in the La Crosse Valley and about 25 along the portion of the Kickapoo Valley within the area. The water from these wells rises in places as much as 40 feet above the level of the adjacent streams, but in only a few localities does the water rise over 10 feet above the ground surface. The wells vary in depth from 75 feet to over 500 feet.

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Flowing water is obtained from the Dresbach, Eau Claire, or Mt. Simon sandstones formations whose thickness and stratigraphic position are shown in Figure 7. The confining stratum, beneath which water is found under pressure, varies according to locality. In the La Crosse Valley water is found below a series of shale beds interbedded with sandstones. The high-V est of these shale beds lies about 450 feet below the top of the Dresbach sandstone sandstone and belongs to the lower part of the Eau Claire, formation. In the valleys of the Little LaCrosse and its tributaries above Leon and also in Kickapoo Valley a shale layer is reported about 250 feet below the top of the Dresbach sandstone, or at the top of the Eau Claire sandartesian flows A few wells, however, get flowing water from a horizon 150 feet stone. higher in the Dresbach sandstone. It seems probable that local shale lenses or iron-cemented layers form the confining beds, but exact records

are lacking.

As explained in the section on structure, the rocks of the area consist largely of sandstones interbedded with shale beds and dip gently from northeast to southwest. In general water enters the porcus sandstone formations at the outcrops northeast of this area and in traveling down the dip becomes confined beneath the impervious shale layers. This water will rise in wells to a height governed by the elevation of the outcrop and the resistance to flow. Since resistance to flow increases with distance the height to which water will rise and therefore the artesian gradient in a general way slopes with the rocks. However, there are numerous irregularities in the structure of the rocks as illustrated in Figure 17, as well as other factors which affect the ontours in blue on the areal sheets height to which water will rise. indicate the height to which it is believed water will rise in properly constructed wells. The approximate area within which wells will flow is also shown on the map. The artesian gradient/slopes/westward down the La Crosse Valley at the rate of about 9 feet per mile. As the slope of the upper terrace along the river is lower, wells do not flow on this terrace west of Rockland. In this valley it is reported that the artesian pressure

of water found at a depth of about 300 feet in the city of Sparta below

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the lower shale bed is less than that of water found at higher horizons.

In Kickapoo Valley the artesian gradient (slope) almost due south down the valley at the rate of about 16 feet per mile, The slope is the same nearly parallel to the river grade below the town of Wilton and conseguently flowing water should not be expected in any of the smaller tributhey tary valleys for their steep grades quickly rise above the level of the

main valley.

If the artesian gradient is projected to the north from Wilton its elevation would be much higher than that of the city of Tomah (Fig. 20). Apparently the artesian gradient does not extend at the same rate very far to the north or northeast, and it may be that the source of pressure is in large part the water under the high ridges at the heads of the La Crosse and Kickapoo valleys. In order that water could get into the strate from these localities one must suppose that the retaining strate are either not entirely impervious or that they feather out to the northeast. If the shale layers are not impervious or thin under the hills, the water penetrates the layers beneath the hills, where the water stands high in the not continuous to the northeast since they are not reported at Tomah. Furthermore, the low pressure head of water encountered in the basal sandstone beds indicates that the water enters these strata in the relatively low ground northeast of Tomah and therefore has a lower pressure than the water of the upper beds which on the hypothesis given above enters in the high ground immediately west and south of Tomah.

saturated ground. It seems more likely, however, that the shales are

<u>Gauses of local failure.</u> Failures to obtain flowing water are occasionally reported within areas which are apparently favorable. In some places the failure is due to the site being at too great an elevation for a flow. In others the casing is carried only to the rock into which it may not fit tightly and consequently the artesian water leaks from the uncased hole into crevices, or into the porous sandstone above the shale bed. Leaks in the casing are also common. Such a defect can be remedied by placing inside the casing a smaller pipe which extends to or near the shale and then packing the annular space with a "seed bag." Figure 22 shows the best way to construct an artesian well, and one which will un-

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Figure 22. -- Diagram illustrating <u>a</u>, construction of artesian well with double casing which prevents leakage; <u>b</u>, shallow drive well; and <u>c</u>, usual artesian well showing how leakage reduced head and contaminates shallow well waters.

doubtedly prove the cheapest in the long run. A fair-sized casing is carried to the rock and a slightly smaller hole is drilled to the shale. A smaller casing is then inserted, and driven down firmly. A still smaller hole is then deepened and carried through the shale into the

water-bearing sandstone.

Loss of flow. -- Diminution or loss of flow may be due to the development of leaks through corrosion of the casing, by clogging of the well by the deposition of iron oxides, or by interference from other wells. In the city of Sparta it is stated by well drillers that the static head of wells has decreased from an average of 14 feet above the ground surface in 20 years to 7 or 8 feet because of interference between wells and because of clogging. However, according to Strong, the wells at Sparta had a head 1/ Strong, Moses, Geology of the Mississippi region north of the Wisconsin River: Geology of Wisconsin, vol. 4, pp. 57-58, 1882.

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of only 6 to 10 feet in 1875. It seems unlikely that interference between wells is a large factor in loss of flow since few wells are now allowed to flow to their full capacity. Most wells are capped, and water is only $\frac{1}{}$ drawn on to supply the necessary consumption.

1/ Weidman, Samuel, and Schultz, A. R., The underground and surface water supplies of Wisconsin: Wisconsin Geol. and Nat. Hist. Survey Bull. 35, pp. 475-476, 1915.

Quality of water. -- According to recorded analyses the underground waters of the Sparta and Tomah quadrangles contain from 54 to 256 parts per million of dissolved matter. The principal substances included are carbonates of calcium and magnesium.

The waters from shallow wells and springs have on the average only 58 parts per million of total solids, and those from artesian wells have on the average 165 parts and are therefore moderately "hard." Most of the artesian waters deposit iron oxide at the surface, but a few of them do not apparently because of a low iron content. Unfortunately, the available analyses do not show the reason for this difference between well waters because the iron and aluminum were not separated in the analyses, but a few analyses made under the direction of W. G. Kirchoffer record from 1.5 to 5 parts per million of iron oxide. The depesition of iron probably takes place in the presence of bacteria which feed upon ferrous iron and convert it to the ferric form. Neither the iron oxide deposit nor the bacteria are harmful to health, but pipes are clogged and unsightly rusty stains are formed wherever water escapes.

Public water supplies.-- The city of Sparta is supplied by pumping from inwhich an ais lift a shallow well on the bank of the mill pond and an artesian well. The public drinking fountains in Sparta are supplied by direct pressure from other artesian wells. Bangor is supplied by a flowing well 162 feet deep located at the cannery. Wilton is supplied by an artesian well about 300 feet deep.

On the Federal Military Reservation, east of Sparta, there are 5 wells, from 6 to 8 inches in diameter, and from 240 to 300 feet in depth. Three wells at Camp Robinson supply 75,000 to 100,000 gallons a day each.

Cashton, just south of the area, is supplied from a well whose water southone comes from the Franconia formation (see Fig. 21). Tomah has three wells, averaging about 200 feet in depth, in the Dresbach sandstone. The old deep well which penetrated to the pre-Cambrian rocks is not in use. The other villages in the area have not fullic waterworks

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<u>Yield of wells.</u> -- Only a few measurements of the yield of the deep wells has been made. Tests by Capt. F. L. Buck, in 1917, at Camp Robinson indicated a natural flow of about 115 gallons per minute from two wells with the tank half full. At times during these tests this tank overflowed while a pump was drawing 200 gallons per minute. When the third well was completed the yield was 300 gallons per minute. It is believed that additional wells could be located in this area 600 feet apart without affecting each other.

The first well drilled at the Sorge condensery in Cashton was 10 inches in diameter, and is reported to have supplied 90 gallons per minute during a 10-hour test, but it failed entirely after a short time, probably because the inner casing was carried too deep. A second well is said to have yielded only 60 gallons per minute because the hole was too crooked to permit the insertion of a larger pump. The village well, 8 inches in diameter to 172 feet and 6 inches to 254 feet, is stated to have supplied 90 gallons per minute with the pump cylinder at a depth of 230 feet.

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The Interstate Mill Products Co., at Sparta, obtains 400 gallons per minute by pumping from several wells 281 to 287 feet deep, located in a north-south line 400 feet long.

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It is well known that the flow of artesian wells varies with the height () of the barometer. No exact tests have been made in this area, but some wells of low head increase markedly in flow with the approach of stormy weather and the consequent fall of the barometer. <u>Surface Water Supplies</u>. The area of the Sparta and Tomah quadrangles, as indicated under <u>Springs</u>, is rich in perennial springfed streams, Some fair sized creeks are supplied by a single spring. The clear cold water of these springs is of great value to farmers for watering cattle and cooling milk.

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The Sparta Target Range has two running streams of spring water, each estimated to be capable of supplying 750,000 gallons of water per day. There are three additional streams whose flow has not been estimated.

The discharge of La Crosse River is shown in Fig. 5. Its minimum flow rarely falls below 200 cubic feet per second, although, as stated under Drainage, a flow of only 130 feet (See Fig.). was measured during one winter. This figure represents the spring water contribution, the underflow in the valley fill is probably not over 15 cubic feet per second. The highest floods, which attain a recorded maximum of 2490 cubic feet per second, are due to melting snow. The difference in water level between the highest and lowest recorded, is 6 feet. Summer floods are mainly of much less amount. Above Sparta the river is almost wholly supplied in summer by springs. It probably has a more even rate of flow than at the gauging station a few miles west of Bangor. The yearly run-off is between 11 and 12 inches, or a

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little over one third of the average rainfall at La Crosse (30.9 in.). aside from ferror and dairy mas The surface supplies are utilized only for Water Power. The following table gives data on the power plants.

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water power.

WATER POWERS IN SPARTA AND TOMAH QUADRANGLES Horse Location Stream Head Power Use Angelo La Crosse 11 300 Electricity Sparta La Crosse 6 100 Electricity Sparta La Crosse 61 Feed mill 6 Big Creek Big Creek 15 25 Grist mill Burns Burns Creek 10 10 Grist Mill Leon Little La Crosse Grist Mill 9 48 35 Wilton Kickapoo 10 Electricity

1/ Data inpart from Smath, L. S., The Water powers of Wisconsin, Wisconsin Geol. and Nat. Hist. Survey, Bull. 20, p. 322, 1908.

SOIL

General Statement. The soils of the Sparta and Tomah quadrangles may be divided into those of residual and those of trans-The first group comprises the residum of dolomites ported origin. and sandstoness, the second group, materials deposited by streams and The portion of the Sparta quadrangle in La Crosse by the wind. County has been mapped by the Soil Survey of the Wisconsin Geological and Natural History Survey in cooperation with the U. S. Bureau of Soils.

2/ Whitson, A. R., Geib, W. J., Dunnewald, T. J., and Lounsberry, Clarence, Soil survey of La Crosse County, Wisconsin: Wisconsin Geol. and Nat. Hist. Survey, Bull. 40, 1914. The soils of Monroe County are virtually the same, but have not been mapped in detail. Fig. 15 shows the soil map, altered to express more clearly the origin of the soils. A much more generalized map, covering the Viroqua Area, was prepared in 1903 by the U. S. Bureau $\frac{1}{}$ of Soils. It covers Ranges 3 and 4 west.

1/ Smith, W. G., Soil survey of the Viroqua area, Wisconsin: U. S. Dept. Agr., Bur. Soils, Field operations, 1903, 1904.

Residual Soil. The residual dolomite soil is a sticky red clay, filled with chert. Over large areas, where undisturbed by the plow, a few inches of wind blown loess cover this soil. This type has been mapped by the Soil Survey with the Knox Silt Loam, which is defined as loess; in other parts of Wisconsin the names "Baxter" and "Dodgeville" silt loam have been applied to the same material. The chert has been to a large extent picked up from the fields and left in large heaps.

The residual soils from the sandstones are the Boone fine sandy loam and Boone fine sand. Although the Boone soils series is defined as of residual origin, sands transported by both water and wind have been ampped under this classification by the Soil Survey.

As a whole the residual sands are very poor soils. There is no evidence that those formed from either the glauconitic sandstone or the sandy shales are any better than those soils from which such materials are absent. Nevertheless, the concentrated glauconite may be useful for fertilizer (p.).

Transported soil. The most important member of the group

of transported soils is the loess, or Knox silt loam, which covers uplands, rock terraces, and slopes. The lowlying parses of the loess, which in places overlies alluvial deposits and may have been in part redistributed by water, is called the Waukesha silt loam by the Soils Survey. The soils of wind-blown silt are the best within the quadrangles. Their upper 8 inches contain from 900 to 1500 pounds of phosphorus per acre, in contrast to 700 to 800 pounds in the sandy residual and alluvial soils. The potassium content is 35,000 pounds, as against 2,000 pounds in the sandy alluvial soils and 1,600 pounds in the residual sandstone soils. The loess is more pervious than the residual dolomite soil.

The alluvial soils comprise the Wabash loam, Waukesha fine sandy loam, and the Waukesha sandy loam. The first is confined to the smaller valleys and is, in part, loess which has been washed from the hills and deposited on the floodplains of the streams. It is a dark colored more or less marshy soil. The Waukesha sandy soils are found in the La Crosse valley and have been in part redistributed by wind. The Soil Survey does not distinguish quiescent dunes.

IRON ORE

The only known occurrence of iron ore within the Sparta and Tomah quadrangles is in the Windrow formation on the top of Windrow Bluff, west of Tomah. Here an outcrop of manganiferous limonite, mixed with and cementing conglomerate, occupies the space of less than an acre. This ore is similar to that mined at Waukon, Iowa, but the

1/ Thwaites, F. T., and Twenhofel, W. H., Windrow formation; an upland gravel formation of the Driftless and adjacent areas of the upper Mississippi valley: Geol. Soc. America, Bull., vol. 32, pp. 293-314,1921.

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quantity at this locality, as wellas its thinness, and the presence of so much conglomerate, render the deposit of no economic value. From the absence of float it appears unlikely that other deposits of any considerable size occur in this area.

GEOLOGIC CONDITIONS AFFECTING ENGINEERING OPERATIONS. The character of the geologic formations has a marked effect on engineering operations, such as excavation, tunneling, well drilling, and the improvement of unsurfaced roads.

Excavation. From the standpoint of excavations the rock formations of the Sparta and Tomah quadrangles may be divided with those which will stand in vertical walls and those which require a slope of 45 degrees or less.

The Oneota dolomite is hardest, requiring the most blasting. It will stand well in vertical faces, as shown in the railway cuts on the Viroqua branch of the Chicago, Milwaukee, and St. Paul Railrozd. The Cambrian sandstones are all quite soft and can in most places be excavated with pick and shovel although blasting is needed before they can be handled economically. The Jordan and Dresbach sandstones stand well in vertical faces as does also the upper part of the St. Lawrence. The shaly, thin bedded parts of the St. Lawrence and Franconia formations cannot be trusted to form vertical walls on account of the danger of landslides. In the deep railway cut at Tunnel City (Plate I), just north of the Tomah quadrangle, the Franconia was terraced back to a low slope, while the firm layers at the top of the underlying Dresbach sandstone enable that formation to stand in a

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vertical wall. The tendency of most of the sandstone to harden on exposure to weather renders the walls of cuts less and less liable to falls as time goes on.

The unconsolidated formations important in this connection comprise residual dolomite deposits, loess, gravel, and sand. The depth of residual dolomite deposits ranges from a few inches to about 75 feet. They contain many chert fragments, which vary from a fraction of an inch to several feet in diameter. Excavations in such material will stand for a short time with vertical faces; if permanent they must be graded back to at least 45°. Excavating machinery can only be used with difficulty. In loess, which over large areas caps the residual Vertical deposits, excavating machinery can be readily used. , Suts stand well on account of rain wash. and for a long time, but it is wise to grade them back to a slope. Cuts in gravel hold vertical faces fairly well, but these deposits are not numer-Excavation in sand is easy, but all cuts must be graded to a ous. slope of about 1 in 2 if expected to be permanent. Freshly exposed sand surfaces suffer much from wind action in dry weather.

<u>Tunneling</u>. Tunnels have been driven in or near this area only in the St. Lawrence and Dresbach sandstones. No especial difficulty has been reported, although the formations are very soft and weak and require careful timbering during the work. All the tunnels are lined with brick or concrete. One tunnel at Tunnel City, just north of the Tomah quadrangle, which was not so lined, was abandoned. Later the attempt was made to drive another level below this old tunnel. This operation failed after a disasterous cave-in. The cause was, in part, a faulty system of timbering and, in part, the loosening of the

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rock by vibration due to trains in the old tunnel and in the new one along side. Tunneling would probably be successful in all the rock formations of the area.

Well Drilling. None of the formations in the Sparta and Tomah quadrangles cause excessive difficulty in well drilling. Wells have been drilled to depths of over 500 feet with light portable machines. The depth to solid rock varies widely. On the uplands it is in few places less than 20 feet and may reach 75 feet. Chert bowlders are encountered in the clay overlying the Oneota dolomite. In the valleys a maximum of 150 feet of sand and clay is found. The rock formations have a considerable number of troublesome joints and crevices, and inclined beds (cross-bedding) cause a deflection of the hole. Layers soft enough to cave are found in places. Aside from chert layers in the Oneota there is little rock which is extremely hard. Some of the fine grained sandstones are hard to cut because the sand will not stay in suspension but packs in front of the drill. This trouble can be remedied by placing clay in the hole.

Improvement of Unsurfaced Roads. The materials found in constructing the unsurfaced roads include residium from dolomite, loess, and sand. A large number of the upland roads, and, to some extent, those on the slopes leading down to the valleys are on dolomite residuum. This material is a red or brown clay, filled with cherts, which are broken by the wheels of vehicles into sharp edged fragments. When dry, the clay is hard and forms a good surface. When wet, it is very sticky, slippery, and slow drying. The sharp jagged flints are very bad for automobile tires, a set of which can be ruined in a few hours of driving

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in wet weather. These roads are virtually impassable for motor trucks after a heavy rain. Drainage conditions on this soil are poor. As loess is a brownish-yellow silty clay, free from stones, it dries more quickly than the residual clays, but is quite slippery after a rain. The sands of the area make roads of variable quality. Wherever the sand contains humas and is in an undisturbed condition, the roads will stand light traffic fairly well. Wherever the natural surface has been cut away, or the sand much disturbed by wind, water, or wheels, theroads are very poor. In dry weather the presence of such poor spots makes most of the sand roads impassable for automobiles or motor trucks. A light rain packs the sand and improves the roads, but a heavy rain makes a disagreeable. slimy mud, and causes washing of the roads on slopes. While the mud dries quickly, the dry, washed sand is very hard to travel through. Hay, straw, potato vines, peat, etc., are used on bad sand holes for temporary improvement. The subject of materials for highways is treated above.

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MILITARY GEOLOGY OF THE SPARTA TARGET RANGE.

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INTRODUCTION.

The Federal Military Reservation east of Sparta in Monroe County, Wisconsin, affords numerous illustrations of the opportunities for the application of the science of geology to the art of war.

It will be assumed that the Sparta Target Range shown on the special map, scale 1:48,000, primarily for use as a field artillery camp, may occasionally be occupied by mountain artillery, cavalry, and infantry, with engineer units, airplanes, observation balloons, tanks, chemical warfare detachments, etc., in connection with summer maneuvers of the Regular Army with the National Guards of Wisconsin and adjacent states.

The area is a simple one, geologically. Nevertheless it furnishes opportunities of studying and solving numerous military geological problems. These include such matters as the following:

(a) the relation of porous and of impervious rocks and of underground water to siting of fieldworks and to water supply and sanitation.

(b) the capabilities of the several hard rock formations and of the unconsolidated surface deposits to construction of trenches (with or without revetment), attack galleries, dugouts, cut-and cover shelters and other fieldworks. (c) the nature of traversable in connection with offensive or defensive maneuvering of motorized or horse-drawn field artillery, of cavalry, infantry, tanks, field trains, etc., after heavy shelling, after long rains, after persistent droughts, or in winter, with variations in swamp, in shifting sand, and on rocky hills; instruction of mountain artillery in the ascent of steep and rocky slopes.

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(d) attack and defense problems in terrain susceptible of artificial inundation.

(e) sources of road metal and materials for construction of camp buildings or of concrete emplacements.

(f) color and disposition of excavated spoil in relation to camouflage of light artillery positions, of machine gun nests, and of trenches; allied to this is the non-geological problem of the use of various types of forest and of scrub vegetation, of turf and of bare rock or sand in relation to the camouflaging of batteries against airplane or balloon observation.

(g) the possibilities of gas attack from galleries driven beneath enemy trenches, with gas driven upward through joint planes and crevices in solid rocks, and perhaps, even, through porous sandstone.

(h) the defenses against gas attack on battery positions in relation to the prevailing summer winds, the nocturnal air drainage of the hills and the setting of gas in depressions among sand dunes, and at the level of the adjacent floodplains and swamps. (i) problems of direct and indirect artillary fire in relation to various features of terrain.

In the text which follows no attempt will be made to call attention to the general problems of strategic geography presented in west-central Wisconsin, of the details of tactical physiography for which the Sparta and Tomah quadrangles present superb opportunities, nor of the relationships of war and the weather.

The Sparta Target Range and its Military Facilities.

Location and extent. - The Federal Military Reservation is situated in the extreme northern portion of the Sparta and Tomah quadrangles, extending for about half a mile to the north outside the area described in this folio. It lies on both sides of the double-tracked Chicago, Milwaukee & St. Paul Railway and the single-tracked Chicago and Northwestern Railway, which furnish unusually good connections with the east and the northwest.

The Target Range consists of 14,127 acres of land. Except for persons living on the small farm on Silver Creek, near the southern border of the reservation, and the employees of the two railways, the range has no civil population. The entire area is shown on the map on p. , which is on a larger scale than the Sparta and Tomah quadrangles. Expenditures for acquisition and improvements.- An Act of Congress, passed May 27, 1908, authorized the expenditure of \$150,000 for the purchase of 7600 acres of land on the site of the present Federal Military Reservation. Subsequent legislation authorized the acquisition of adjacent land out of any unexpended part of the original appropriation (March 4, 1909), and provided for the expenditure of \$40,000 for buildings, a portable railway, water-supply, etc. (March 23, 1\$10), and for the consent of the United States to the building and operation of the part of the Milwaukee, Sparta, and Northwesterm Railway within the military reservation (April 12, 1910). An Executive Order of President Taft, dated May 21, 1909, reserved from sale and set aside for military purposes nine scattered tracts of public land, aggregating 300 acres, adjacent to the lands previously purchased. The United States also acquired the right to have U. S. Army detachments use the State Military Reservation at Camp Douglas.

The Federal Military Reservation near Sparts was specified, $\frac{1}{}$ in the several acts of Congress cited as being a "target range for

1/ United States Statutes at Large, vol. 34, Part 1, 1907, p. 42. Ibid, vol. 35, Part I, 1909, pp. 364, 1003; ibid, vol. 36, part 1, 1911, pp. 258, 298.

the field firing of the artillery, cavalry, and infantry branches of the United States Army", as the "military reservation used for an artillery target range and for maneuver purposes", etc. Between the

time of its acquisition and the year 1911 approximately \$40,000 was expended for roads, water supply, and temporary buildings. These buildings were located north of the railway tracks, and were subsequently abandoned.

In 1917 a concrete warehouse and temporary wooden buildings were erected near the sidings at McCoy, south of the railways, the locality called Camo Robinson. A water supply capable of maintaining 10,000 men and the appropriate number of horses and mules was developed at Camp Robinson and two other camp sites (See Public Water Supplies, "Yield of Wells, p ., and Surface Water Supplies, p

р.

).

Target Range Facilities .- In addition to the buildings, with tent frames, latrines, etc., the War Department has built 14 miles of railway sidetracts, with platforms and camps capable of entraining or detraining 22,000 men and their equipment in 24 hours. With extensions of the sidetracks a force of 90,000 men could be entrained in 24 hours.

There are many roads and trails within the reservation, and they are uniformly poor.

The reservation has 170 different tested artillery ranges from 1 to 5 miles in length. The rifle range has 180 butts, pits. and targets. In 1917-18 the Sparta Target Range was one of the many busy training camps of the United States Army, being the place of assembling, equiping and initial training of numerous field artillery units for the American Explitionary Forces. Subsequently the reservation 1/ The authors are indebted to the Major General Barry, Commanding the Central Department, Chicago, for permission to carry on geological studies in the Sparta Target Range at various times from April to July, 1917, to the commanding officers on duty at Camp Robinson during this period, for courtesies they extended, and to the Adjutant General of the Army for access and use of certain War Department files in Washington in June and July, 1921, and airplane photos specially taken in 19

has been used for the storage of explosives.

It will be assumed that officers and men of the United States Army and the Wisconsin National Guard on duty at the Sparta Target Range can read maps, and are provided with the latest editions of the Sparta and Tomah quadrangles, published by the United States Geological Survey, scale, 1:62,500. For explanation of certain geologic phenomena, reference should be made to the earlier pages of this folio. A small amount of repetition has been the result of Writing this description, and discussion of the military reservation for the use of soldiers who may not desire to read the whole folio.

TERRAIN.

The Federal Military Reservation at Sparta, with maximum dimensions of 7 3/5 by 2 1/5 miles, ranges in altitude from 820 feet to 1400 feet above sea level. It has three salient topographic features: (a) a continuous narrow upland, extending southward from the northern border of the Sparta Target Range, southwest of Tunnel City, through the hills near Pikes Peak (1350 feet) and Windrow Bluff (1400 feet); (b) another continuous ridge of hills, extending westward from Windrow Bluff through Bald Bluff (1392 feet) to Selfridge Knoll (1099 feet) and the hills near Kelvin (920); (c) sandy or swampy plains on the north and the south of the east-west ridge.

The Pikes Peak-Windrow Bluff upland is broader and straighter than its western branch. It constitutes the divide between the Lemonweir (Wisconsin) and the LaCrosse (Mississippi) drainage. Its eastern which extends side is part of the great escarpment/southeastward across Wisconsin for 200 miles from a point east of St. Paul, Minn., through Knapp, Eau Claire, Merrillan, Black River Falls, Tomah, and Camp Douglas to Kilbourn, and then turns to the east and northeast.

In the north-south upland of the Sparta Target Range the divides are crossed by highways at elevations of 1200 and 1220 feet.

The Bald Bluff-SelfrAige Knoll branch of themain upland is not only narrow but exceedingly crooked. It is crossed by trails or second-class highways at the divides called Janes Dugway (1150 feet), Raymore Pass (1062 feet), Upper Pass (1063 feet), Lafayette Pass (1037 feet), and Lower Pass (941 feet). It branches into a number of narrow crooked, subordinate ridges; these in turn, branch and end in the surrounding plain. This is a typical ridge in the old age of the ærosion $\frac{1}{2}$

<u>l</u>/ Martin, Lawrence, The Physical Geography of Wisconsin: Wisc. Geol. And Nat. Hist. Survey Bull. 36, Fig. 16 and pp. 47-49, 1916. in a stage of muturity because it is capped by more resistant rock. No part of the reservation is so precipitous that a horseman could not ascend it. A light battery could be taken directly to the ridge tops at many points.

The plain bordering these ridges is a composite of flat swamps, rolling sand dunes with undrained depressions (one type of kettles), and smooth sand slopes which ascend evenly to the bases of the rock hills.

VEGETATION COVER.

The whole reservation is covered with trees (see 1916 edition of Tomah quadrangle with green for forests). Much of it is scattered scrub oak. There is a little good timber. There are small clearings (or prairies ?) in the southern part of the reservation. The grass is good, and suitable for horses and mules. Forage and water are present at so many points within the reservation that bivouac for small detachments of troops is feasible nearly everywhere.

CLIMATE.

Nothing specific regarding the weather and climate of the Sparta Target Range can be added at present to the general statements regarding the climate of the Sparta and Tomah quadrangles (see pp.). Naturally the commanders of troops engaged in maneuvers in this reservation will order repeated, careful local observations regarding temperature, precipitation, barometric pressure, winds and their persistence, before attempting, for example, the locating of "enemy" batteries by sound ranging, or initiating training in the offensive use of gas, or in defense against it.

Due to the extreme permeability of both solid rock and loose deposits in the Sparta Target Range, a large proportion of the rainfall percolates rapidly into the ground. This gives the terrain of the reservation effectively as arid a climate as that of many areas in the West. The result is thin turf which is rapidly cut away by marching troops or by wheels of batteries and dry roads with shifting sand and a general climatic retardation of the rate at which troops may march or batteries may move from one position to another during summer maneuvers.

Formations of solid and of unconsolidated rock.

The visible formations which make up the hills, slopes, and plains of the Sparta-Target Range are of variable resistence and present distinctive differences in the character of topographic forms produced $\frac{1}{2}$ by their wearing away under the attack of wind, weather, and streams.

<u>1</u>/ Martin, Lawrence, Rock Terraces in the Driftless Area of Wisconsin, Geol. Soc. America Bull., vol. 28, pp. 148-149, 1917; Twenhofel, W. H. and Thwaites, F. T., The Paleozoic Section of the Tomah and Sparta quadrangles, Wisc., Jour. Geol., vol. 27, pp. 614-633, 1919.

These formations, listed in order of age from the youngest downward, are as follows:
Loose deposits:

11.	sand, clay, peat, etc., of floodplain deposits;
10.	sand and clay of low terraces;
9. 8. 2.	sand in dunes; wind-blown dust of losss deposits; sand, clay, and gravel in valley filling; gravel, rubbles, and sand in higher and older terraces;
Solid rock:	
6.	reddish sandstone and conglomerate (or cemented gravel), the Windrow formation;
5.	gray dolomite (a kind of limestone); the Oneata dolomite;
4.	coarse gray sandstone, the Jordan sandstone;
3.	fine-gray sandstone, with shale (or consolidated) at base, the St. Lawrence formation;
2.	fine gray or green sandstone, with shale at base, the Fran- conia sandstone;
1.	white or yellowish sandstone, the Dresbech sandstone.

Three of the solid rock formations are described below, in relation to military operations and uses beginning with the oldest.

1. <u>Dresbach sandstone</u>.- This rock underlies a larger area in the reservation than any other, except the valley filling and dune sand, underlying these also at no great depth below the surface of the ground. It forms all but the very tops of the ridges in the range of least-west hills between the railway station at Kelvin and the Raymore Pass, and continueseastward to the lower slopes of Pikes Peak, Windrow Bluff, and Bald Bluff. Its upper limit is usually to be found near the elevation of 1080 to 1120 feet above sea level, or something over 200 feet above the railway tracks at Camp Robinson, and may often be identified by vertical tubes resembling worm holes.

Topographically this sandstone is characterized by castellated cliffs, steep slopes, teepee-shaped hills, and ledges at the borders of low rock benches. The sandstone is apt to be in thick beds with sand grains of coarse to medium size. The color, as already stated, is white or yellowish, and occasionally red or brown. An excellent place to see this sandstone is at either end of the railway tunnels at the eastern end of the reservation, between Raymore and Tunnel City where the lower 70 feet of the railway cuts are in Dresbach sandstone.

The surface of the Dresbach sandstone, although crumbling easily, is usually fairly hard. It is always well drained. Trenches dug in this formation will not have to be revetted, as this sandstone stands well in vertical faces and tends to harden on exposure to the air. Target pits and cave shelters will be easily dug with pick and shovel, without blasting, and often with ordinary trenching tools; but roofs of tunnels in the Dresbach sandstone should be supported, if they are to stand long or to be subjected to heavy explosions nearby. This rock formation is not suitable for road metal as it crumbles rapidly to incoheherent sand. It could be quarted for use in the sand of concrete structures, but other sand is more easily available throughout the Target Range. Springs near the base of the overlying Franconia formation will feed water downward into pits, trenches, or cave shelters in the Dresbach; but the water should not collect in such excavations as the Dresbach sandstone is unusually porous.

2. <u>Franconia sandstone</u>.- The crests of Selfridge Enoll, the higher part of the ridge south of it, the ridges east of Lafayette Pass, Upper Pass, and Raymore Pass, and the whole ridge top from this pass southeastward to Bald Bluff and northeastward to the railway tunnels are all formed of the Franconia sandstone. The summits of Pikes Peak with adjacent hills, and of Windrow Bluff, however, are in still younger and higher rocks.

This formation is 120 to 160 feet thick. It forms rolling bench tops and discontinous rock terraces. The send grains of Franconia are smaller than those in the underlying Dresbach sendstone. Its color is green and grey rather than white and yelldw. The clayey or shaly beds near its base may shine with included mica flakes or with greenish lenses of a substance called glauconite. Many of the beds are so full of glauconite as to merit the name greensand. One of the best and most accessible exposures of the Franconia sendstone is at Bean's quarry, just north of the reservation and west of the railway tunnels, where 54 feet of this formation may be examined. Another is in the flaring upper part of the railway cuts, already referred to, where the precipitous lower beds are Dresbach sendstone.

From the military point of view the Franconia sandstone is not as desirable a formation as the Dresbach for the siting and excavation of trenches and other field works. It crumbles less easily and is, therefore, somewhat harder to excavate. It is less porous and, accordingly, underground water is more apt to collect in excavations within it. It occurs in thinner beds and has a greater number of layers and lenses of relatively impervious sand, greensand, and clayey material, so that water is apt to seep through it horizontally rather than descend vertically and to fill up any field works which are thoughtlessly sited. Near its base are beds of sandy micaceous shale which is so impervious to water that springs and seepages are very ommon on the hillsides where it outcrops. Dugouts should not be located within 25 feet of these shaly beds in the Franconia sandstone, unless provided with natural drainage cutlets. Test shafts or bore holes should always be sunk in the neighborhood of the contact between the Franconia and Dresbach sandstones to determine the amount of underground water before trenches or dugouts are excavated.

On the other hand, attack galleries and dugouts in the Franconia will not usually need timbered support for the roofs, provided a fairly thick, resistant layer is located and undercut. Trenches will, in many cases, stand without revetment, if excavated in the more sandy beds of this formation; but the shaly beds of the formation should always be revetted in order to avoid mud flows and land slides.

This formation, particularly the lower portion, breaks in slabs suitable for building stone and for the walls of cut-and-cover shelters. The shaly and greensand beds furnish much better road metal than any part of the Dresbach sandstone. St. Lawrence formation.- Although of minor areal extent the fine gray sandstone and shale of the St. Lawrence formation are not unimportant. The chief ledges are those west and south of Pikes Peak and those on the slopes of Windrow Bluff. The formation is about 85 feet or less in thickness in this area. In relation to topography it is a slope-maker rather than a cliff-maker. When it happens in the present stage of the erosion cycle, to be the uppermost rock formation on a hill or ridge, the hills are likely to be round-topped or pointed rather than flat-topped, as near Pikes Peak. The lower beds of the St. Lawrence are liny. Hence they resist the weather and occasionally form flat-topped benches, as on the northeast and northwest slopes of Windrow Bluff.

The chief military value of this formation lies in the use of its sandy upper beds as building stone, and of its limy, shaly lower beds for improving military roads.

Fieldworks excavated within it will be much like fieldworks in the underlying Franconia in relation to rate of digging, proportions of trenches requiring revetment, and need of special care as to ground water and its disposition, particularly near the base where the relatively impervious shaly beds cause seepages and springs.