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## Expect 5,000 To Enroll In 42nd **Summer Session**

An enrollment of approximately 5,000 students is expected for the 42nd annual summer session of the University of Wisconsin, it is indicated by the large number of inquiries and requests for summer school bulletins received at the office of Scott H. Goodnight, dean of the ses-

With the number of inquiries and requests for bulletins this year slightly ahead of last year at the same time, it is expected that enrollment in the 1940 summer school at the University of Wisconsin will be slightly larger than last year when about 4,700 students were enrolled in summer studies.

The 1940 general summer school for undergraduates and for graduates opens on June 25 and continues for six weeks, ending on Aug. 2, while the eight-week courses for graduates and properly qualified undergraduates end Aug. 16. The Law school opens its 10-week session on June 17 and closes on Aug. 23. Registration for this year's summer school begins on Saturday, June 22, and continues through Monday, June 24.

More than 300 members of the Wisconsin faculty and 33 outstanding teachers from other institutions of higher learning in a dozen different states will make up the faculty of this year's summer school. Virtually all of the hundreds of courses of study to be offered in the 1940 summer session are of academic grade and carry credit toward all degrees regularly offered by the University.
The courses of study are planned

to meet the needs of graduate and undergraduate students of colleges, technical schools, and universities; of teachers and supervisors in secondary schools, normal schools, colleges and universities; and of professional men and women

The graduate courses of eight weeks duration are offered this summer to enable graduate students to make more rapid progress toward their degrees. These courses were formerly nine weeks in length. A graduate student will thus be enabled to earn one-half semester of residence credit in a summer and complete a year of work in four summers or 32 weeks of study. All of the facilities of the University are available for graduate study and research during the summer session, Dean Goodnight announced.

Many of the courses to be offered students again this summer have been "modernized," that is, especially planned or modified to meet the unusual conditions of the present time.

Honored for their 50 years of loy-

alty to the University of Wisconsin,

the 57 living members of the Class of

1890 will be presented with Golden

Jubilee Loyalty awards during the State University's 87th commence-

The Class of '90 will be the second

oldest class to reune during the University of Wisconsin's 87th com-

mencement this June and its mem-

bers are celebrating the 50th anni-

versary of their graduation. The Golden Jubilee certificates, presented by the Wisconsin Alumni association,

will be awarded to the members of

the class at the annual senior-alumni

dinner, one of the feature events of

the University's weekend, Saturday

The senior-alumni dinner will be

the climax of the annual Alumni day

during the University's commence-

ment weekend. Hundreds of Wiscon-

sin alumni, returning to the campus

for their annual reunions, will par-

ticipate in the various events of the

day, which annually lead up to the

main events of the commencement

weekend program — baccalaureate sermon for the senior class, to be held

in the Wisconsin field house Sunday

afternoon, June 16, and the 87th

ment weekend June 15-17.

night, June 15.

Members of U. W. Class of '90 To

Get Loyalty Awards At Reunions

principals.

out jobs.

To Editor:—The news in this bulletin is prepared especially for the press, and is released for publication on the date below. Please address exchange copies to Editor, 711 Langdon

## THE UNIVERSITY OF WISCONSIN PRESS BULLETIN

MADISON, WISCONSIN

Vol. 33 No. 17

## **List Courses For Home Economists** At Summer School

Release Wednesday, June 5, 1940

As many as 14 courses in home economics and two courses in home economics education methods will be offered students of the University of Wisconsin summer session, announces Miss Frances Zuill, director of home economics.

In the field of clothing and textiles, Miss Marion Juaire will teach a seminar in clothing and textiles and a course in advanced applied costume design and dress selection, while Miss Cecelia Abry will teach advanced textile analysis and consumer problems in textile chemistry. courses in related art-home furnishings and the teaching of costume design and home furnishings-will be taught by Miss Ruth Austin, visiting lecturer from Purdue university.

In the department of foods and administration Miss May Reynolds will teach a course in recent experimental food studies, and another in economic problems in nutrition. Work in household administration, including the management of the family income, budgeting of time and energy, and scientific management of the home, including living at the practice house for two weeks, will be given by Miss Irene Haan, instructor in home

Miss Zuill will teach a course in relationships and a seminar course in home economics education. Miss Newsom, instructor in the Dorothy Roberts Nursery school, will conduct a course on the development of the young child in the home and the nursery school. Miss Ruth Hender-son, in charge of teacher training work in home economics, will teach a course in educational methods on the teaching of homemaking in the part time school and rural vocational centers. A graduate course in consumer problems will be taught by Miss May Cowles.

For those interested in etension work, a course in extension methods in home economics will be given by Miss Josephine Pollock, assistant leader of home economics extension.

**Education Offered** 

To Wisconsin Youth

As Idleness Remedy

The prospect of idleness shadowed

the outlook for about one-third of

last year's graduates of Wisconsin's

high schools in their first year out of

school. This was revealed in results of a survey of thousands of the 1939

graduates, conducted by the University of Wisconsin extension divi-

sion in cooperation with high school

This report indicated that approxi-

mately 10,000 of last year's 30,668

graduates are either without occupa-

tion or have only part-time activities.

This large group is considered in need

of further educational opportunities.

The findings are similar to those uncovered by the survey of the grad-

uates of 1938, additional thousands of

whom-ranging from 30 to 40 per

cent of the entire number—also were

not attending school and were with-

According to the survey of 1939

out of high school, Extension offi-

cials believe, is one of the most seri-

ous public problems facing education,

although one for which remedies are

available. It has recently drawn com-

ment from educators, fearful for the

future of these young people unless

adequate provision is made for con-

To help meet this problem, the Ex-

tension division in cooperation with

local boards provides educational op-

portunities on the college plane both

in local classes and through locally

directed correspondence courses. The

instruction cost for the extension

class student is reduced by the sub-

sidy granted by the community, and is kept at the lowest possible figure.

lacks sufficient students for an exten-

sion class center, the answer to the

problem, according to Extension offi-cials, is in locally directed correspon-

dence courses, studied in the local

high school under the direction of a

from 76 cities and villages are par-

ticipating in these locally directed

program in 25 cities serving as study

centers. The movement is aided by

the National Youth administration,

president of the Alumni Association

during 1917-18-19.

teacher. Nearly 300 students

For the small community which

structive use of their free time.

conducted by the Uni-

#### WEEKLY JOBS WANTED

A number of young men and women who have had special training in the news and business problems of weekly newspapers will complete their work in the School of Journalism of the University of Wisconsin and will be seeking jobs in Wisconsin offices about the middle of June.

Several others who had special work in local advertising are available in the 1940 class. Several have had photographic training. A number of juniors who have had three years of study are seeking summer vacation positions to gain experience. They would work for very reasonable pay from June 15 to September 15, or shorter

periods. Any publisher who is interested in these journalism graduates or juniors may obtain names and qualifications from Grant M. Hyde, 301 South Hall, Madison.

## U. W. Given Over \$60,000 From Whitbeck Estate

A total of \$59,443.65 has so far been received by the University of Wisconsin from the estate of the late R. H. Whitbeck, who served on the faculty of the State University from 1909 until his retirement in 1937, it was ansounced today by M. E. Mc-Caffrey, secretary of the University Board of Regents.

Mr. Whitbeck, who was professor of geography at the University, died July 27, 1939. During his long teaching career on the campus, he lectured to thousands of Wisconsin students enrolled in his geography courses. He was the author or coauthor of a half-dozen geography textbooks widely used both in high school and university classes throughout the country.

Prof. Whitbeck's will bequeathed share of his estate to the University of Wisconsin, and this bequest was accepted by the University regents at a recent meeting, although the total amount of the bequest was unknown at that time. Mr. McCaffrey announced that he had so far received a total of \$59,443.65 from the executors of the estate, and that he had been informed that approximately an additional \$3,000 would be forthcoming to the University when

the estate is further liquidated. Under the terms of Prof. Whitbeck's will, the money is to be placed in a trust fund, and two-thirds of the income from it is to be awarded annually by the geography department staff in two equal fellowships to meritorious graduate students doing major work in the department. Income will be available for awards in 1941-

The remaining one-third of the annual income shall be allowed to accumulate for periods of three or four years, and then shall be awarded by the geography staff to one of its members as a fellowship for foreign travel in the interests of geography. A portion of the income may also be used for financing geographical publications written by members of the geography staff, the bequest specifies.

Adrian J. Pieters, scientist of the U. S. Department of Agriculture, died recently after a short illness. He was born in November, 1866, in Alto, Wisconsin. His greatest contribution to science and agriculture perhaps was his study of legumes.

## 20 Students Named 'Undergraduate Apprentices' In Science At U. W.

Twenty outstanding undergraduate scientists at the University of Wisconsin will benefit next year from a special \$5,000 grant recently made to the State University by the Wisconsin Alumni Research Foundation.

Under the terms of this appropriation, scholarships of \$250 each are being awarded to a select group of men and women of next year's senior class who, in their three years on the campus, have shown exceptional scholarship, research ability and promise, and have a definite financial need. The scholarships are known as Wisconsin Alumni Research Foundation "Undergraduate Apprenticeships."

The grants will be for one year and are open to both men and women, resident and non-resident students whose major field is in the natural sciences. Recipients of the scholarships for 1940-41 were named by a faculty committee today. The 20 young men and women selected have a grade point average of 2.69. Since a grade point average of 3 is perfect, this reveals the high scholastic standing of the selected students. Some of those awarded scholarships have perfect scholastic records.

The Foundation has maintained graduate scholarships for the past five years, but this is the first attempt to come to the aid of the undergraduate students. These scholarships are more or less of an experiment on the part of the Foundation. If successful during the coming year, the plan will probably be repeated.

Science department heads were contacted and they submitted recommendations to the special committee which is administering these funds. Individual students were permitted to make application although they may not have been on the lists submitted by the faculty. The administrators of the fund believe that this procedure will insure the reception of the names of the most outstanding students for consideration in making

Although financial need is the least of the three considerations upon

#### Badger 4-H Delegates **Leave For Washington**

Four of Wisconsin's outstanding 4-H club members will leave June 8 for the nation's capitol. They will attend the 14th national 4-H club leadership camp held under the supervision of the extension service of the U. S. Department of Agriculture, June 12 to 19. Those chosen, because their outstanding leadership qaulities for this honor, include Nelvin Martin, Fond du Lac county; Verna Jandt, Marinette; Wallace Kleinhaus, Sheboygan; and Doris Gronning, Vernon. They will be accompanied on their trip by Miss Geneva Amundson of the State 4-H club

staff at the University of Wisconsin. Purpose of the national 4-H club camp is to help 4-H club delegates and extension agents become acquainted with the work of the department of agriculture, and to discuss the development of a strong rural country. The theme for the national camp is "What's Ahead for Rural Youth?" leadership and better living in the

### U. W. Graduate Joins

U. S. Ag Department Thomas L. Cleary, a graduate of the University of Wisconsin, class of 1926, has accepted a position as economic analyst with the extension service of the United States Department of Agriculture. He will assume his

which the scholarships will be granted, most of those students suggested for the awards are at least 50 per cent self-supporting and many are entirely on their own. Faculty members of the natural science departments at the State University are enthusiastic about the plan and believe that it will lead to the development and encouragement of outstanding students who have heretofore been forced to abandon their education at an early stage.

Members of the committee selected to administer the fund are Profs. L. E. Noland and I. S. Sokolnikoff, representing the Graduate Committee on Scholarships, and Asst. Dean I. L. Baldwin and W. J. Harris, representing the Undergraduate Committee on Scholarships. Those selected for the scholarships for 1940-41 by the committee, and the departments in which they will work are:
Roger M. Christenson, chemistry,

Denmark, Wis.; E. Gordon Foster, biochemistry, 176 W. Lincoln ave., Oshkosh; Sturges W. Bailey, geology, Waupaca, Wis.; Bernhard J. Kummel, geology, 2410 N. Main st., Racine; Beatrice E. Kelley, mathematics, 717 N. Seventh st., Manitowoc; Robert S. Speirs, zooology, Stanford, Conn.; Muriel E. Harden, agricultural bacteriology, rt. 1, Fond du Lac; Francis A. Spurrell, animal husban-

dry, Amery, Wis.
Carolyn N. Bishop, foods, 269 Scott
st., Oshkosh; Ruth J. Ibisch, textiles, Newcomb st., Columbus; William F. Opperman, plant pathology, rt. 2, Tigerton, Wis.; Joseph E. Green, soils, 120 Weston ave., Wausau; Nison N. Hellman, soils, 1559 S. Third st., Paul G. Fluck, mechanics, 3819 N. 24th st., and Fred J. Webbere, metallurgical engineering, 4971 N. Teutonia ave., all of Milwaukee.

Charles J. Gould, chemical engineering, rt. 1, Hurley, Wis.; Raymond A. Erickson, chemical engineering, Whithall, Wis.; Bert Zarky, radio, 639 E. Johnson st., Madison; Frank B. Roberts, mechanical engineering, 222 W. College ave., Waukesha; and Milton A. Suckow, steam and gas, Bar-

#### U. Agriculture Grads **Teach In High Schools**

New instructors, all 1940 graduates of the University of Wisconsin college of agriculture, will head departments of agriculture in eight Wisconsin high

J. A. James, head of the agricultural education department at the University of Wisconsin, announces that Orrin Meyer, Manitowoc, will be in charge of the agricultural depart-ment in the Rib Lake high school. Lyle Viney, Evansville, will be at Campbellsport; Richard Oregon, will teach at Marshall; Omer Peck, Peshtigo, will have charge of the department at Oconto Falls; Henry Ten Pas, Waldo, will head the department of the Waldo high and Robert Peacock, Woodstock, Ill., will direct the work of the depart-ment at Deerfield.

The newly organized department vocational agriculture at West Bend will be in charge of Irving Holzheuter, 1938 graduate who is now teaching at Oconto Falls, while Clayton Tinkham, Ripon, will organize the new department at Ripon.

new duties in June and will be located in Washington, D. C. Cleary, a native of Platteville, and a graduate of the Platteville high school, taught for a time at the Hazel Green high school, later entering the U.S. Army to serve in France

## **Teachers In Field** Classes Serve As **Student Advisers**

Student counselling by university extension class instructors now is an integral part of the college-credit program in Wisconsin's 16 extension centers, and is considered as important as teaching or research. This development is revealed in reports of off-campus guidance work of the University of Wisconsin extension di-

Most of the class instructors act as counsellors, voluntarily devoting much time to personal problems of adjustment among their own stu-dents, with the aim of helping them to improve their habits of study and to become better adjusted to college conditions.

"The students respond enthusiastically to this kind of help," reported one instructor-counsellor, "and are glad of an opportunity to talk things

over and ask questions."

A relatively large proportion of all students were found to have problems needing adjustment.

"A very high caliber student who should be doing very satisfactory work," a typical counselling report observed. "Reads a great many books and magazines and may be doing too much of this at present. May not have realized the difference between the amount of work required in college courses and in high school courses. Certainly this is a good student who should be straightened out as soon as possible."

Reports of the tested abilities of the 1939 freshmen in class centers, according to Dr. L. E. Drake, extension class counsellor, show that college ability of the students in the off-campus groups was approximately the same as that of the freshmen who entered the university at Madison; in eight centers the college aptitude of students measured higher than on the Madison campus, and in three it was higher than at any institution of

higher learning in the state.

Most of the students in the various centers faced financial difficulties preventing them from attending colege away from home, and many were obliged to work part-time even while attending the extension centers.

Every local class group has been addressed on student problems, either in groups or as individuals, by Dean F. O. Holt or Dr. Drake. Counselling of students by their own teachers, according to Dean Holt, has created a favorable reaction toward this University program by students and parents, and has developed favorable reactions in the communities which are

Personnel data that may be helpful in adjusting students to later college environment is available to institutions to which students may transfer to continue their education.

#### State FFA Chapters Hold Meeting At U. W.

More than 175 students, from 33 Wisconsin high schools, attended the school for officers of Future Farmers of America held at the University of Wisconsin college of agriculture re-

Addressing the F. F. A. chapter officers were Ivan Kindschi, Prairie du Sac, national president of the F. F. A., and Erwin M. Tiffany, Madison, former member of the agricultural education department at the University of Wisconsin, who wrote the creed. Other speakers were L. M. Sasman and C. H. Bonsack of the state board of vocational education, Madison; J. A. James, head of the department of agricultural education; James Henry, Belleville; and Russell Cook of Por-

High school chapters of F. F. A. represented at the school include: Princeton, Edgerton, Palmyra, Belmont, Randolph, Kewaunee, Sauk City, Fort Atkinson high school, Fort Atkinson vocational school, Spring Green, Brillion, Reedsburg, Oshkosh, Lodi, Oregon, Whitewater, Belleville, Clinton, Fennimore, Lake Mills, Mineral Point, Hartford, Sparta, Prairie du Sac, Portage, Albany, Mayville, Deerfield, Montello, Beloit, Stoughton, Wautoma, and DeForest.

#### 55 Scientists To Read Papers On Water Studies At Hydrobiology Meet Sept. 4-6 Prof. Juday, is scheduled to present on Wisconsin lake studies will be a paper on "The Sediments of Norgiven, since research work on the Fifty-five scientists from 17 col-

leges and universities scattered throughout the United States, from a dozen state and federal public health and conservation services, and in spite of the war, from two European countries, are scheduled to read scientific papers at the world's first symposium on Hydrobiology to be held at the University of Wisconsin next September 4-6 inclusive.

A total of 42 scientific papers discussing the history, geology, physics, chemistry, bacteriology, botany, and zoology of all kinds and bodies of water in all parts of the world will be presented by the 55 scientists during the three-day symposium, it is revealed in the printed program for the event now being distributed by Dr. Chancey Juday, professor of limnology at the University. Funds for the symposium have been provided by Wisconsin Alumni Research

The two foreign scientists scheduled to appear on the program are Kaare M. Strom, noted Norwegian limnologist from the geological museum at Oslo, Norway, and S. F. Snieszko, formerly professor of bacteriology in the University of Cracow, Poland.

Prof. Snieszko, who is now at the University of Maine, will read a paper on "Pond Fish Farming in Poland" at the symposium, while Dr. Strom, who is still in Norway according to the latest word received by wegian Lakes."

A highlight of the symposium will be a dinner in honor of Dr. E. A. Birge, president-emeritus of the University of Wisconsin and one of the world's foremost authorities on lake studies. The dinner will be held in the University's new women's dormitory, Elizabeth Waters hall, on Sept. 5, in honor of Dr. Birge's 89th birthday.

Dr. Birge came to the University in 1874, and published his first paper on Wisconsin lakes in 1875. During the past 65 years he has continued this study, devoting his spare time to the work even while he served as president of the University from 1918 to

The papers which will be read by the nation's foremost scientific investigators of all kinds and bodies of water, ranging from small streams and big rivers to large inland lakes and oceans, will give consideration to the new water science known as "aquiculture," and to the various problems of sanitary science and lake

The social and economic aspects of inland lakes and streams will be given considerable attention at the symposium. The conservation of water in lakes and streams, and how to use these bodies of water to the best advantage for fish culture and recreation, will be discussed. Several papers

given, since research work on the state's lakes and streams has been carried on for a number of years by the Wisconsin Geological and Natural History survey, directed by Drs. Birge and Juday.

This scientific study of the state's lakes and streams is important to Wisconsin since its entire purpose is the conservation of the state's natural resources insofar as its lakes and streams are concerned. Thus the work is of great importance to fishing and to the state's outdoor recreation industry, considered to be Wisconsin's second largest.

Other colleges and universities and research centers from which scientific investigators will come to read papers at the symposium include:

The Universities of North Carolina, Washington, Wisconsin, Michigan, Minnesota, Johns Hopkins, Ohio Cornell, Harvard, Northwestern, Stanford, Louisville, and Oklahoma; Massachusetts Institute of Technology and Alabama Polytechnic Institute; Oberlin college and North Texas Teachers' college; the U. soil conservation service, the New Jersey agricultural experiment station; the New York state health department, the International Health division of Rockefeller foundation, the Wisconsin conservation commission, U. S. Public Health service, the federal bureau of biological survey, the Illinois natural history survey, and the U.S. bureau of fisheries.

#### State 4-H Clubbers To Camp At Madison

Program planning, song leading, drama, and parliamentary practice and local 4-H club problems headline the program for 4-H club leaders, junior leaders, officers, and older selected delegates when they gather for their 31st state annual 4-H week at the University of Wisconsin College of Agriculture, June 12 to 17.

The first four days of club week will be devoted to leadership training and problems of discussion, while the last day will be a camp program, announces T. L. Bewick, state club leader. Held during the first two days will be the state drama preliminaries with the finals on Saturday evening, June 15. Held also will be the try-outs for the state 4-H chorus.

While at club week, members and their leaders will be housed in University dormitories on the shore of Lake Mendota. On Monday, June 17, many of the delegates will attend the University's 87th commencement pro-

## Honor Two Alumni At Reunion June 15

ing them for their years of splendid contributions to the Wisconsin Alumni Association, will be presented to Mrs. Henrietta Wood Kessenich, Minneapolis, and John S. Lord, Chicago, at the annual Senior-Alumni dinner to be held June 15 during the University of Wisconsin's 87th Commencement weekend.

Alumnae Editor of the alumni magazine for the past five years and has served on the Association's board of directors for the past six years.
Mr. Lord, prominent Chicago at-

torney who graduated in 1904, is

Special recognition awards, honor-

which provides part-time employ-Mrs. Kessenich, who graduated from Wisconsin in 1916, has been ment at some centers to help needy young people to finance their extenchairman of the Alumni Association's placement committee and served as

#### graduates, the number unemployed commencement ceremony, also in the is about equal to the number who are field house, at 9 a. m., Monday, June occupied at home with adequate fulltime activities. In addition, about 35 The Golden Jubilee certificates are per cent of the total number are handsomely printed in black with red away at school or at work. border designs. On the face appears The plight of unemployed youth

this inscription: "Wisconsin Alumni Association Golden Jubilee Certificate. Awarded to (the name of the individual is lettered in at this point) in recognition of fifty years of loyalty to the University of Wisconsin as a member of the Class of 1890. Presented on the campus of the Univer-

sity, June 15, 1940." The certificates are signed by Pres. C. A. Dykstra of the University and Alumni Association Pres. Howard T. Greene. Members of the class who will receive the awards live in 12 different states, including, Illinois, Wisconsin, New York, Oregon, Minnesota, California, Washington, Colo-

rado, Texas, Arizona, South Dakota,

and Missouri.