SCIENCE

No. 1518

Vol. LIX FEBRUARY 1, 1924

CONTENTS

THE AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE

Cincinnati, December 27, 1923, to January 2, 1924

The Permanent Secretary's Report—II: PROFESSOR BURTON E. LIVINGSTON	97
Section G-Botanical Sciences: PROFESSOR CHARLES	• •
H. SHULL, WM. H. WESTON, JR., DR. R. J. HAS-	
KELL, PROFESSOR C. R. ORTON.	97
Organizations related to both Sections F and G :	
PROFESSOR A. FRANKLIN SHULL, PROFESSOR A. O.	
WEESE, PROFESSOR D. F. JONES, DR. PAUL S.	
WELCH, DR. ANNA B. COMSTOCK	100
Section H-Anthropology: PROFESSOR R. J. TERRY,	
DR. CLARK WISSLER	103
Section I-Psychology: PROFESSOR FRANK N.	100
FREEMAN	103
Section K-Social and Economic Sciences: DR.	104
FREDERICK L. HOFFMAN	104
DR. FREDERICK E. BRASCH, MARK H. LIDDELL, DR. F. G. COTTRELL, HENRIETTA PRENTISS	105
Section M Engineering: L W WALLACE	
Section M—Engineering: L. W. WALLACE Section N—Medical Sciences: Dr. A. J. GOLDFARB,	100
WAREN E FORSVEHE	108
WARREN E. FORSYTHE	
C. P. CLOSE, WM. STUART, A. L. STONE.	109
Section Q-Education: A. S. BARR, EDWARD EL-	
LERY	111
The Organization, Work and Purposes of the Ameri-	
. can Association for the Advancement of Science	113
Societies associated with the American Association	117
Membership in the American Association	118
Future Meetings of the American Association	118
Special Notices to Members and Prospective Mem-	
bers of the American Association for the Advance-	
ment of Science	119
Scientific Notes and News	119
University and Educational Notes	122
Scientific Events:	
Prize Essays of the American Chemical Society;	
A New Patrol Station for the Southern Sky; As-	
tronomical Lectures at the University of Toronto;	
Exploration of Darien; The Kelvin Medal; The John Fritz Gold Medal.	123
Jonn Fritz Gola Meaai	140

SCIENCE: A Weekly Journal devoted to the Advancement of Science, edited by J. McKeen Cattell and published every Friday by

THE SCIENCE PRESS

Lancaster, Pa. Garrison, N. Y.

New York City: Grand Central Terminal.

Annual Subscription, \$6.00. Single Copies, 15 Cts.

SCIENCE is the official organ of the American Association for the Advancement of Science. Information regarding membership in the association may be secured from the office of the permanent secretary, in the Smithsonian Institution Building, Washington, D. C.

Entered as second-class matter July 18, 1923, at the Post Office at Lancaster, Pa., under the Act of March 3, 1879. Discussion and Correspondence:

THE AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE

THE PERMANENT SECRETARY'S REPORT ON THE CINCINNATI MEETING. II

> SECTION G (BOTANICAL SCIENCES) (Continued)

The Physiological Section, B. S. A.

Chairman, Lewis Knudson.

Secretary-treasurer, R. B. Harvey, University Farm, St. Paul, Minn.

(Report by Charles H. Shull)

The physiological section held independent sessions Thursday afternoon, Saturday forenoon and afternoon and Monday forenoon. Friday forenoon there was a joint session of the section with the Ecological Society of America, devoted to a symposium on water relations. All but the last session were well attended; too many botanists had returned home before Monday. At the first session a number of papers were presented dealing with the influences of hydrogen-ion concentration on growth and metabolism, especially of fungi. One of the main contributions dealt with the isoelectric points of plant tissues. Dr. W. J. Robbins showed that plant tissues in buffer solutions of different hydrogen-ion concentration behave similar to proteins, with definite isoelectric points. Others presented evidence of changes in the hydrogen-ion concentration from one developmental stage to another in wheat, and of diurnal acidity changes in the leaves of Bryophyllum. The closing paper on the program, by W. B. Davis, traced black-heart of the potato to high respiratory activity in cases where high temperature is the environmental condition inducing the breakdown.

In the symposium on "Water relations," the history of some aspects of research in this field was sketched by Dr. B. E. Livingston, from the time of Bellani to the present, with special emphasis on the development of atmometry, and of instruments for the study of water delivery by soils. The part that imbibition plays in plant life was discussed by Dr. Charles A. Shull, who considered the problems of molecular physics involved in evaporation of water and in the

Cornell University Medical College

First Avenue and Twenty-eighth St. NEW YORK CITY

The first year of the course is also offered at Ithaca, N. Y., subsequent years at New York City only.

For information address THE SECRETARY

School of Medicine

Western Reserve University of Cleveland, Ohio

HIGH STANDARD OF ADMISSION* RESTRICTED CLASSES THOROUGH INSTRUCTION LARGE CLINICAL FACILITIES HIGH STANDARD OF SCHOLARSHIP

The 1924-25 session will open in the new medical building.

* Admission confined to students having academic degrees and to Seniors in Absentia.

For information address:

THE REGISTRAR

CLEVELAND, OHIO

1353 E. 9TH ST.

Johns Hopkins University **Medical School**

The Medical School is an Integral Part of the Uni-versity and is in the Closest Affiliation with the Johns Hopkins Hospital.

ADMISSION

ADMISSION Candidates for admission must be graduates of ap-proved colleges or scientific schools with at least two years' instruction, including laboratory work in chemistry, and one year each in physics and biology, together with evidence of a reading knowledge of French and German. Each class is limited to 75 students, men and women being admitted on the same terms. Except in unusual circumstances, applications for admis-sion will not be considered after July 1st. If vacancies occur, students from other institu-tions desiring advanced standing may be admitted to the second or third year provided they fulfill our requirements and present exceptional qualifications. INSTRUCTION

INSTRUCTION

The academic year begins the Tuesday nearest Oc-tober 1, and closes the second Tuesday in June. The course of instruction occupies four years and es-pecial emphasis is laid upon practical work in the laboratories, in the wards of the Hospital and in the dispensary.

TUITION

The charge for tuition is \$300 per annum, payable in three installments. There are no extra fees ex-cept for rental of microscope, certain expensive sup-plies, and laboratory breakage. The annual announcement and application blanks may be obtained by addressing the

Dean of the Johns Hopkins Medical School, Washington and Monument Sts., Baltimore, Md. Summer Work for Graduates in Medicine

Building Work for Graduates in Medicine Beginning Monday, June 2d, and ending Saturday, July 12th, a course in medical diagnosis, including laboratory exercises in clinical pathology and demon-strations in pathological anatomy, will be offered. The course will be limited to thirty students, fee \$100. Applications should be made to the Dean's Office.

YALE UNIVERSITY School of Medicine

Affiliated with the New Haven Hospital and New Haven Dispensary

112TH SESSION

Reorganized on a full-time basis

Entrance Requirements: A minimum of three years (or its equivalent) of college including general biology, physics, general and organic chemistry, qualitative analysis, physical chemistry or laboratory physics, and either French or German.

ALL THE GENERAL FACILITIES OF THE UNIVERSITY ARE AVAIL-ABLE TO MEDICAL STUDENTS

As the number admitted to each class is limited, applications must be made before July I.

Dean, Yale University School of Medicine

NEW HAVEN, CONN.

ix



Situated in Chicago in close proximity to important Hospitals with an abundance of clinical material.

ADMISSION REQUIREMENTS—Two years of College credit including a satisfactory course in Physics, Chemistry, Biology or Zoology, and French or German.

COURSE OF STUDY-leading to the degree of Doctor of Medicine-Four years in the Medical School and a fifth year either as Interne in an approved hospital or devoted to research in some branch of Medical Science.

GRADUATE INSTRUCTION-in courses leading to the degree of Master of Arts or Doctor of Philosophy.

RESEARCH FOUNDATION-The James A. Patten Endowment for Research affords unusual opportunities for advanced students of Medical Science to pursue special investigations.

RESEARCH FELLOWSHIPS—Four fellowships of the value of \$500 each are awarded annually to promote scholarly research.

TUITION FEES-The tuition fee for undergraduate students is \$180.00 a year.

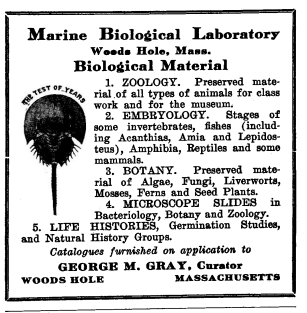
Next session begins September 26, 1924.

For information address

C. W. PATTERSON, Registrar 2421 South Dearborn St. Chicago, Illinois



00 14 00 **Cornell Ph.D. in chemistry,** 1916, available for university teaching, or high grade research position. Eight years university teaching, and five years industrial research experience. Highest recommendation as to character and ability. L2 care Science, 3939 Grand Central Terminal, New York, N. Y.



NEEDED: An association for Scientific Moralogy. All members who sent comments on Millikan's "Science and Society" to the editor of "Science," and all others, are requested to communicate with EDMUND P. MULLER, State Hospital, Central Islip, New York.

Physicist, 30, with Ph.D. from first rate university, desires position with a college or university. Has been connected with a research institution for a number of years, and is at present employed. Best of reference. A₂ Science, 3939 Grand Central Terminal, New York, N. Y.

PRECISION TUNING FORK

Made in wide range of frequency up to 5000 vibrations. Twenty-five years of experience have placed us in position to guarantee absolutely accurate rating. In rating our Forks we use a standard supplied by D. C. Miller, of the Case School of Applied Science, Cleveland, Ohio. Our electrically maintained Forks are well known for their convenient mountings permitting of great range of adaptability.

WM. GAERTNER & CO. 5345-49 Lake Park Ave., Chicago, Ill.

HEREDITY

Laboratory material for the demonstration of Mendelian heredity is offered in the form of mature pistillate inflorescences of Zea mays, Linn. (Indian corn on the ear). The following ratios are available:

- **Batio of 3:1** segregating for the dominant endosperm character starchy (smooth, opaque seeds) and the recessive character sweet (wrinkled, translucent seeds).
- **Batio of 9: 3: 3: 1** segregating for the two, independent, dominant, endosperm characters yellow and starchy and the recessive characters white and sweet.
- **Batio of 9:3:4** segregating for the complementary factors of shrunken and sweet endosperm.

Ratio of 9:7 segregating for two multiple color factors, both dominants together giving purple and either or both absent giving coloriess seeds.

All specimens are produced from stock seed of known genetic purity for the characters segregating. They are well grown and ripened so that the characters are clear-cut and easily classifiable. Each ear contains several hundred kernels. If the material is not satisfactory for any reason it can be returned and all charges will be refunded.

Price 25 cents each, ten or more 20 cents each. 'Selected specimens for museum purposes one dollar each. Postage extra.

Genetics Laboratory Supplies

George S. Carter, Clinton, Conn.



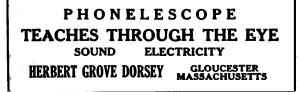
SCIENTIFIC PERIODICALS

Chemical, Medical and allied subjects. Complete files, volumes and copies, bought and sold. Kindly send us a list of your wants.

B. LOGIN & SON

29 East 21st Street

New York, N. Y.



Freas and Thelco

Ovens-Water Baths-Incubators-Water Thermostats-Sterilizers, Electrically heated and controlled Circulars and Prices on request

EIMER & AMEND

Third Avenue, 18th to 19th Street New York, N. Y.

WASHINGTON, D. C. PITTSBURGH, PA. DISPLAY ROOM, Evening Star Bldg. Branch Office, 8085 Jenkins Arcade

FURFURAL

AS A BIOLOGICAL REAGENT

FURFURAL is an excellent preservative for Biological Specimens.

FURFURAL can be more conveniently used as an injection fluid than the usual preparations.

 FURFURAL has many other uses of importance to the Biologist. See "Furfural as a Biological Reagent", by Prof. C. E. Tharaldsen, Science, Vol. LVII, page 305, March 9, 1923.

A pamphlet on Furfural will be sent on request.

THE MINER LABORATORIES

9 SOUTH CLINTON ST.

CHICAGO

REACTIONS OF SOILS May be quickly and accurately determined through the use of the "LAMOTTE" INDICATOR FIELD SET Complete with instructions. \$4.25 (delivered) H-Ion concentration of water and solutions quickly and easily determined by the "LAMOTTE" H-ION COMPARATOR SET Complete and ready for use. \$9.10 (delivered) SEND FOR LITERATURE LaMotte Chemical Products Co. Baltimore, Md. U. S. A.

EXPERT

MICROSCOPE REPAIRS

Have your Microscopes, Microtomes, Polariscopes, etc., overhauled. Fully equipped and thoroughly experienced for all intricate work.

REICHERT'S AMERICAN OFFICE:

O. C. RUDOLPH

17 Madison Avenue

New York