SCIENCE

The Dry-rot of our Academic Biology: Pro- FESSOR WILLIAM MORTON WHEELER
ment of Science: Tendencies in Agricultural Research: Pro- FESSOR J. G. LIPMAN
FESSOR J. G. LIPMAN
Scientific Events: International Telephony; The International Committee on Marine Fisheries Investiga- tion; Colloid Chemistry at the University of Wisconsin; Distinguished Service Awards to Chemists
International Telephony; The International Committee on Marine Fisheries Investiga- tion; Colloid Chemistry at the University of Wisconsin; Distinguished Service Awards to Chemists
Awards to Chemists
University and Educational Notes
Discussion and Correspondence: The Proposed Roosevelt-Sequoia National
The Proposed Roosevelt-Sequoia National
TON MOORE. The Paleopathology of the Fossil Invertebrates: Dr. Roy L. Moodie 8
Quotations:
Across the Sahara by Motor 8
Scientific Books: American Indian Life: Professor A. C. HADDON
Special Articles:
An Improvement in Muscle Contraction Apparatus: Professor B. M. Harrison 8

SCIENCE: A Weekly Journal devoted to the Advancement of Science, publishing the official notices and proceedings of the American Association for the Advancement of Science, edited by J. McKeen Cattell and published every Friday by

THE SCIENCE PRESS

100 Liberty St., Utica, N. Y. Garrison, N. Y.

New York City: Grand Central Terminal

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

Entered as second-class matter January 21, 1922, at the
Post Office at Utica, N. Y., Under the Act of March 3, 1879.

THE DRY-ROT OF OUR ACADEMIC BIOLOGY¹

Our society requires its retiring president to close the annual meeting with a discourse or sermon—a task which has become increasingly difficult, for every year the program of the morning and afternoon sessions becomes more abstruse and therefore makes greater demands on our attention and the lingering memories of past presidential rhetoric invite to more odious comparisons. To me the task was the more arduous, because I had been busy for many years in remote fields of entomology in which few of you are interested, and because it fell to me at an inopportune moment, while I was in the very act of laying—if you will pardon a French expression—a volume of some 1,100 pages on ants. This racking oviposition leaves me reduced to a mere blob of corpora lutea and so feeble that I can only crawl, in search of a text for my sermon, to the next Encyclopedia Britannica article, which is not "ant-eater," but "Antæus." You will recall Antæus, that mythical F, generation hybrid between Poseidon, the Sea, and Gaia, the Earth. His hybrid vigor was so great, we are told, that he not only grew to gigantic stature, but insisted on wrestling with every stranger that happened to pass through his Libyan domain. He was always invincible in these encounters because his strength waxed with each successive contact with his mother Earth. When not engaged in wrestling he was building a monument to his father with the skulls of the vanguished. One day Hercules came along and, knowing the secret of the giant's strength, raised him aloft and strangled him in the air.

We may, perhaps, interpret this exploit of the sun-god Hercules as a mythical expression of the fact that no terrestrial substance can permanently resist evaporation or volatilization by heat, but the accepted and, I believe, more

¹ Address of the president of the American Society of Naturalists, Boston, December 29, 1922.

Cornell University Medica 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

Johns Hopkins University Medical School

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

Hospital.

ADMISSION

Candidates for admission must be graduates of approved 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 admission will not be considered after July 1st.

If vacancies occur, students from other institutions 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 October 1, and closes the second Tuesday in June. The course of instruction occupies four years and especial 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 except for rental of microscope, certain expensive supplies, and laborateur beauty and applications. ratory 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 Beginning Monday, June 4th, and ending Saturday, July 14th, a course in medical diagnosis, including laboratory exercises in clinical pathology and demonstrations 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.

SCHOOL OF MEDICINE Western Reserve University

of Cleveland, Ohio

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

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

For information address:

THE REGISTRAR 1353 East 9th St., Cleveland, O.

YALE UNIVERSITY

SCHOOL OF MEDICINE

Affiliated with the New Haven Hospital and New Haven Dispensary

111TH 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 1.

Dean, Yale University School of Medicine

NEW HAVEN, CONN.

NEW YORK HOMOEOPATHIC MEDICAL COLLEGE AND FLOWER HOSPITAL

Entrance Requirements: A minimum of two years of college work, which must include certain specified courses.

Instruction: Four years' duration; broad in scope; adequate laboratory and clinical facilities. Active dispensary service.

For catalog address:

THE REGISTRAR

1183 Avenue A, New York City

THERESA SEESSEL RESEARCH FELLOWSHIP to promote original research in biological studies YALE UNIVERSITY

One fellowship, yielding an income of \$1,500. Preference is given to candidates who have already obtained their Doctorate, and have demonstrated by their work fitness to carry on successfully original research of a high order. The holder must reside in New Haven during the college year, October to June. Applications should be made to the Dean of the Graduate School, New Haven, Conn., before May 1, 1923; they should be accompanied by reprints of scientific publications and letters of recommendation, and a statement of the particular problem which the candidate expects to investigate.

FOR SALE

Journal of Biological Chemistry, volumes 1-10, 17, 18. Western University Medical School, London, Canada.

SCIENTIFIC PERIODICALS

Chemical, Medical and allied subjects. Complete files, volumes and copies; bought and sold. Please send us a list of your wants. B. LOGIN & SON, 29 East 21st Street, New York City.

The Sarah Berliner Research and Lecture Fellowship

This Fellowship of the value of from \$1,000 to \$1,200 is awarded annually for research in physics, chemistry and biology. The Fellowship is open to American women holding the degree of Doctor of Philosophy or Doctor of Science who give promise of distinction in the field to which they are devoting themselves.

The Committee in charge of the Sarah Berliner Fund desires to give explicit recognition to those candidates who can carry on research and at the same time have the privilege of giving one or more courses of lectures in some university or scientific institution.

Applications and recommendations for this Fellowship must be received not later than FEBRUARY 1, 1923, by the Chairman of the Committee on Award.

PROFESSOR MARGARET E. MALTBY, Barnard College, Columbia University, New York City, N. Y.

from whom directions for application can be obtained.

WANTED—Zoologist for a Mission College in India. Should have a Ph.D. degree and some teaching experience, and must be a Christian with Missionary motive. Opportunity for research. Salary sufficient for comfortable living, with free travel to and from India. Apply with full credentials to The Principal, Ewing Christian College, Allahabad, India.

Marine Biological Laboratory woods Hole, MASS. Biological Material



- 1. ZOOLOGY. Preserved material of all types of animals for class work and for the museum.
- 2. EMBRYOLOGY. Stages of some invertebrates, fishes (including Acanthias, Amia and Lepidostus), Amphibia, reptiles and some mammals.
- 3. BOTANY. Preserved material of Algae, Fungi, Liverworts, Mosses, Ferns and Seed Plants.
- 4. MICROSCOPE SLIDES in Bacteriology, Botany and Zoology.
- 5. LIFE HISTORIES, Germination Studies, and Natural History Groups.

Catalogues furnished on application to
GEORGE M. GRAY, Curator
WOODS HOLE,
MASSACHUSETTS

THELCO CONSTANT TEMPERATURE DRYING OVENS



LARGE DOUBLE WALL THELCO OVEN

In the laboratory as well as in the mill we must constantly apply economics. If for the work in hand a less expensive article will do, use it by all means. Among our products you will find a wide variety suitable for the different conditions at hand.

Manufactured by

The Thermo Electric Instrument Co.

8 IOHNSON ST.

NEWARK, N. J.

"TURTOX" CATALOGS include

Aquaria
Bird glasses
Charts
Chemicals
Dissecting outfits
Earthworms (special)
Entomological supplies
Glassware

cial)
Entomological supplies
Glassware
Lantern Slides
Life Histories
Microscopes
Microscope slides,
(General)

Microscope slides,
(special for High
Schools)
Microtomes
Models
Museum Preparations
Preserved Material
for Botany, Embryology and
Zoology
Insect Mounts
Skeletons

Syringes, Injecting

al) Vascula and many other items.

Items in black type are our own special products.

We are Manufacturers and Preparators of
Biological Supplies.



Catalogues to Cover any or all of the above items will be sent on request.

GENERAL BIOLOGICAL SUPPLY HOUSE 1177 EAST 55TH STREET, CHICAGO, ILL.

AMERICAN-MADE WAVELENGTH SPECTROMETERS

THE WAVELENGTH SPECTROMETER has become an essential adjunct to the well equipped Laboratory. Its convenience, accuracy and sturdy construction make the Wavelength Spectrometer an ideal instrument for spectrum and color analysis

GAERTNER SPECTROMETERS embody the results of upward of twenty-five years of experience gained in the construction of precision optical instruments.

Prompt Delivery on Standard Instruments
Our Specially Designed
ULTRAVIOLET AND INFRARED SPECTROMETERS

are useful for many investigations. A very valuable combination in conjunction with the Wavelength Spectrometer is the improved NUTTING PHOTOMETER



- 1—DESIGN OF THE INSTRUMENT. The design of the instrument provides for greatest rigidity and permanence of adjustment as the composite parts have been reduced to a minimum by joining as many as practicable in a single casting, at the same time giving the Spectrometer a graceful appearance.
- 2—ACCURACY IN CALIBRATION. Greatest care is taken in calibrating the wavelength drum in order to insure the highest possible accuracy.
- 3—EASY READING OF DRUM. The divisions are sufficiently heavy and distinct and the figures ample and spaced to best advantage.
- 4—ESSENTIAL PARTS INCLUDED:

Protection cap for prism— Leveling screws in tripod— Bilateral micrometer slit—

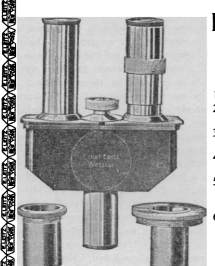
Bilateral micrometer slit— Extra high power eyepiece—are furnished with the instrument and included in purchase price.

LABORATORY APPARATUS
INSTRUMENTS OF PRECISION
UNIVERSAL LABORATORY
SUPPORTS

Wm. Gaertner & Co.

5345-49 Lake Park Avenue CHICAGO, U. S. A.





Leitz Binocular - Stereo - Attachment

to convert a Monocular Microscope into one for Binocular Vision

- 1. It can be used with any model of Leitz Microscopes.
- 2. With slight modification it can likewise be used with microscopes of other make.
- 3. It permits stereoscopic vision even with objectives of highest power (Oil Immersions).
- 4. It has means of adjustment to any interpupillary distance.
- 5. One eyepiece tube has focussing mount to permit the adjustment of difference in the refractive index between both eyes.
- 6. Removing the draw-tube of the microscope the Binocular attachment can simply be introduced in its place.

PRICE, \$45.00

Write for Pamphlet No. 0-1027





CHAPTER CLUTTE C



SPENCER ROTARY MICROTOME

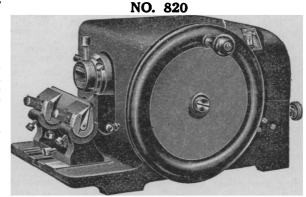
with

INCLINE-PLANE FEED

It completely overcomes the inaccuracies usually encountered in Rotary Microtomes, due to the up-and-down movement of the object.

In this Microtome the feed and the up-and-down movement are entirely independent.

Its advantageous features manifest themselves in its perfection of accuracy.



It is in use in nearly every important laboratory in America and in leading laboratories throughout the world. It has been pronounced the highest type of Rotary Microtome ever built. It has gained an international reputation for perfection. Prompt deliveries.

Catalog sent on request.



SPENCER LENS COMPANY

Manufacturers

MICROSCOPES, MICROTOMES, DELINEASCOPES, Etc.

BUFFALO, N. Y.

