# SCIENCE

Vol. LVIII

NOVEMBER 30, 1923

No. 1509

### CONTENTS

Some Aspects of the Relation of Species to Their Environment: Professor W. D. Hoyt	Chemistry and Modern Life: Professor James W.  McBain	429
Grants in Support of Research: Dr. Robert M. Yerkes 4 Jacob Rosenbloom: Dr. Max Kahn 4 Scientific Events: British Agricultural Research; British Expedition to Samoa; The College of Dentistry of the University of California; The Milbank Memorial Fund; Attendance at Scientific Meetings; Prize of the American Association for the Advancement of Science 4 Scientific Notes and News 4 University and Educational Notes 4 University and Educational Notes 5 Discussion and Correspondence: The Unity of English Weights: Sam'l Russell. Peculiar Hail: Dr. Arthur Bevan. The New York State Forests: Dr. Willard G. Van Name. The Professor and His Wages: Dr. Preston Slosson. A Warning to Microscope Users: Dr. WM. F. Allen 5 Scientific Books: East's Mankind at the Crossroads: Professor Warren S. Thompson 4 Organic Chemical Transformations: Professor Lucius A. Bigelow 4 Special Articles: A Satisfactory Ration for Stock Rats: Dr. H. Steenbock. Alkaloidal Content of Daturas affected by Mosaic Injury: Drs. E. E. Stanford and E. D. Davy 4 The Optical Society of America: Dr. Irwin G. Priest 4	Some Aspects of the Relation of Species to Their	432
Jacob Rosenbloom: Dr. Max Kahn	Grants in Support of Research: Dr. Robert M. Yerkes	434
Scientific Events:  British Agricultural Research; British Expedition to Samoa; The College of Dentistry of the University of California; The Milbank Memorial Fund; Attendance at Scientific Meetings; Prize of the American Association for the Advancement of Science 4.  Scientific Notes and News. 4.  University and Educational Notes. 4.  Discussion and Correspondence: The Unity of English Weights: Sam'l Russell.  Peculiar Hail: Dr. Arthur Bevan. The New York State Forests: Dr. Willard G. Van Name.  The Professor and His Wages: Dr. Preston Slosson. A Warning to Microscope Users: Dr. Wm. F. Allen 4.  Scientific Books: East's Mankind at the Crossroads: Professor Warren S. Thompson 4.  Organic Chemical Transformations: Professor Lucius A. Bigelow 4.  Special Articles: A Satisfactory Ration for Stock Rats: Dr. H.  Steenbock. Alkaloidal Content of Daturas affected by Mosaic Injury: Drs. E. E. Stanford and E. D. Davy. 4.  The Optical Society of America: Dr. Irwin G.  Priest 4.	Jacob Rosenbloom: Dr. Max Kahn	435
Scientific Notes and News	Scientific Events:  British Agricultural Research; British Expedition to Samoa; The College of Dentistry of the University of California; The Milbank Memorial Fund; Attendance at Scientific Meetings; Prize of the American Association for the Advancement of	
University and Educational Notes		
Discussion and Correspondence:  The Unity of English Weights: Sam'l Russell.  Peculiar Hail: Dr. Arthur Bevan. The New York State Forests: Dr. Willard G. Van Name. The Professor and His Wages: Dr. Preston Slosson. A Warning to Microscope Users: Dr. WM. F. Allen.  Scientific Books: East's Mankind at the Crossroads: Professor Warren S. Thompson.  Organic Chemical Transformations: Professor Lucius A. Bigelow.  Special Articles: A Satisfactory Ration for Stock Rats: Dr. H. Steenbook. Alkaloidal Content of Daturas affected by Mosaic Injury: Drs. E. E. Stanford and E. D. Davy.  The Optical Society of America: Dr. Irwin G. Priest	University and Educational Notes	441
East's Mankind at the Crossroads: Professor Warren S. Thompson	Discussion and Correspondence:  The Unity of English Weights: Sam'l Russell.  Peculiar Hail: Dr. Arthur Bevan. The New  York State Forests: Dr. Willard G. Van Name.  The Professor and His Wages: Dr. Preston  Slosson. A Warning to Microscope Users: Dr.	
Organic Chemical Transformations: Professor Lucius A. Bigelow	East's Mankind at the Crossroads: Professor	
LUCIUS A. BIGELOW	WARREN S. THOMPSON	445
A Satisfactory Ration for Stock Rats: Dr. H. Steenbock. Alkaloidal Content of Daturas affected by Mosaic Injury: Drs. E. E. Stanford and E. D. Davy	Organic Chemical Transformations: Professor Lucius A. Bigelow	446
The Optical Society of America: Dr. Irwin G. Priest 4	A Satisfactory Ration for Stock Rats: Dr. H. Steenbock. Alkaloidal Content of Daturas affected by Mosaic Injury: Drs. E. E. Stanford	449
	The Optical Society of America: Dr. Irwin G.	
		. 3

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.

### CHEMISTRY AND MODERN LIFE

It is my privilege to address you upon this important and auspicious occasion—the opening and dedication of the magnificent chemical laboratories created by the munificence of your generous and farsighted donor, Mr. Jesse H. Metcalf. It is a gift which will have far-reaching consequences and which will exert influences that will continue to increase and broaden after we ourselves have gone.

Let me consider with you the purpose which these buildings will serve and the position which chemistry and science in general bid fair to attain in the life of mankind.

A chemical department flourishes most when side by side with strong departments of all faculties. It must be filled with the spirit of humanity, its teachers with the spirit of research. They should be a body of men whose zeal for knowledge and desire to increase it are principles of life; and its teaching should be such as to fit the student to be his own teacher and to continue the study of his subject on his own account after he has taken his degree.

Next to personnel comes the necessity for equipment. This is a factor which is seldom adequately taken into account and upon which it is impossible to lay too much stress. Lack of equipment means that work is stultified or crippled and that a building, however good, may become an empty shell; whereas with it the possibilities of the future are infinite.

Again it is perhaps not generally appreciated that a well-furnished library is as indispensable to workers in science as to those in any other faculty. Indeed, there are but few scientific theories whose significance and limitations can be fully understood without some idea of their historical development, which is only obtained by access to the original literature. This is frequently in a foreign language. Mere text-books appear dogmatic and infallible, and the more intelligent student rebels or may be repelled. It is when he turns to the original record that the subject becomes alive. Doubts are fairly met instead of being repressed, the exact implications and possible lines of extension are much more clearly seen.

May I remind you that chemistry has now become a vast subject far beyond the power of any one man, however gifted, to grasp. There are about 40,000

<sup>1</sup> Address delivered at the dedication of the Jesse Metcalf Chemical Laboratory, Brown University.

# **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

### RUSH MEDICAL COLLEGE IN AFFILIATION WITH THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

Curriculum.—The fundamental branches (Anatomy, Physiology, Bacteriology, etc.) are taught in the Departments of Science at the Hull Biological and the Ricketts Laboratories, University of Chicago. The courses of the three clinical years are given in Rush Medical College and in the Presbyterian, the Cook County Hospital, the Home for Destitute Crippled Children, and other hospitals.

Requirements for Admission.—Three years of premedical college work.

Classes Limited.—The number of students admitted to each class is limited, selection of those to be admitted is made on the basis of merit in scholarship and other qualifications requisite for the study and practice of medicine.

Hospital Year.—The fifth year, consisting of service as an interne under supervision of the faculty in an approved hospital, or of advanced work in one of the departments is prerequisite for graduation.

Summer Quarter.—The college year is divided into four quarters, three of which constitute an annual session. The summer quarter in the climate of Chicago is advantageous for work. Students are admitted to begin the medical courses only in the Autumn and Spring quarters.

Elective System.—A considerable freedom of choice

Chicago is advantageous for work. Students are admitted to begin the medical courses only in the Autumn and Spring quarters.

Elective System.—A considerable freedom of choice of courses and instructors is open to the student.

Graduate Courses.—Advanced and research courses are offered in all departments. Students by attending summer quarters and prolonging their residence at the University of Chicago in advanced work may secure the degree of A.M., S.M., or Ph.D., from the University.

Prize Scholarship.—Six prize scholarships—three in the first two years and three in the last two (clinical) years—are awarded to college graduates for these embodying original research.

The Winter quarter commences January, 1924.

Tuition—\$75.00 per quarter, no laberatory fees.

Complete information may be secured by addressing:

THE MEDICAL DEAN
The University of Chicago Chicago, Illinois

## Northwestern University MEDICAL SCHOOL

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, Chem-istry, 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.

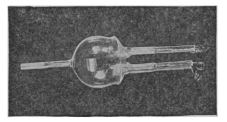
Next session begins September 26, 1924.

For information address

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

...........

# Transparent Vitreosil Vacuum Tubes



Make possible chemical, optical electrical and physical investigations at temperatures impracticable with glass, porcelain or similar materials.

Can be supplied in a wide variety of shapes and sizes. Ask for quotations.

The THERMAL SYNDICATE Ltd. Borden Building 356 Madison Avenual 45th Street New York, N.Y. Make possible chemical, optical, electrical and physical investigations at temperatures impracticable with glass, porcelain or similar

Can be supplied in a wide variety of shapes and sizes. Ask for

The THERMAL SYNDICATE Ltd.

Borden Building 356 Madison Avenue

### 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.

# PHONELESCOPE TEACHES THROUGH THE EYE

SOUND

**ELECTRICITY** 

HERBERT GROVE DORSEY

GLOUCESTER MASSACHUSETTS



Perform acidemically and are sold with this guarantee.

A complete line of laboratory dyes.

A complete line of laboratory dyes.

Methylene Blue certified by Dr. Conn.

Wrights Stain of perfect performance.

Catalogue on request. Manufactured by

THE DYE STUFFS LABORATORY

1426 West 3rd Street

Cleveland, Ohio

# Keep in Touch

with our latest research apparatus by writing us to put you on our mailing lists "Physical," "Chemical" and "Engineering."

ADAM HILGER Limited
75a CAMDEN ROAD
LONDON, N.W. 1.
ENGLAND.

### Thomas Made-to-Order Charts

Charts made according to your own selection and arrangement off figures.

Prices reasonable

Work guaranteed

### T. W. THOMAS

Care Spear Laboratory

Oberlin, Ohio

### THE MICROSCOPE

By SIMON H. GAGE of Cornell University
13th Edition, Published December, 1920

this edition, special emphasis is not upon the Park-Field Microscope

In this edition, special emphasis is put upon the Dark-Field Microscope, POSTPAID, \$3.00.

Comstock Publishing Co., Ithaca, N.Y.

### COMPLETE EQUIPMENT SERVICE



### Explorers—Engineers—Travelers— Scientists

The only place in the U, S, where every unit of the correct outfit may be obtained.

### Fiala Patent Sleeping Bag

The only light weight, scientific bag made—keeps in the heat, allows body moisture to escape. \$20 up.

GURLEY'S eelebrated Transits, Levels, Alidades, Water Meters and Registers.

Write for descriptive circulars

FIALA OUTFITS INC.

ANTHONY FIALA, 25: Warren Street, New York

# ELECTRICAL MEASURING INSTRUMENTS

FOR PHYSICISTS AND
PHYSICAL CHEMISTS

EQUIPMENTS SUITABLE FOR RESEARCH AND INDUSTRIAL LABORATORIES

We Solicit Inquiries

LEEDS & NORTHRUP CO.

4901 STENTON AVENUE

PHILADELPHIA



By means of sliding-contacts the resistance value of

### JAGABI RHEOSTATS

can be varied from zero to full rating in exceedingly small steps.

They are eminently suited for, and are largely used in Educational, Research and Industrial Laboratories.

Write for Illustrated Bulletin 8 980

JAMES G. BIDDLE, PHILADELPHIA 1211-13 ARCH STREET

# THE PROTEIN CASEIN

of the

### HIGHEST PURITY ATTAINED COMMERCIALLY

High Nitrogen

Low Ash

Trace Calcium,

CASEIN-HARRIS, free from Vitamines A & B, extensively purified by reprecipitation from a CLEAR, dilute soda solution, with acetic acid. Extracted with acetic acid, alcohol and ether. Vacuum dried, pulverized.

### PHYSIOLOGICALLY STANDARDIZED BY THE WHITE RAT METHOD

Widely used by Universities, State Departments, Experiment Stations and Laboratories of the United States Government, as a highly nutritive protein, free from Vitamines A and B. Growth charts upon request.

### AVERAGE ANALYSIS

Ask for full list of Essential food factors, Vitamine products, food mixes, wall chart, etc.

### THE HARRIS LABORATORIES

TUCKAHOE, NEW YORK

# CLOTZ

THE PROPERTY FEBRUARY REPORT FEBRUARY F

# Leitz Microscopes are the Standard of the World

ELETTZ / ELE

In Stock for Immediate Delivery

### Leitz Laboratory and Student Microscopes "L" and "LL"

A Student Microscope is naturally subjected to hard usage and in order to withstand severe handling, its workmanship has to be durable beyond question.

The Leitz Laboratory and Student Microscopes embody the same high standard of optical and mechanical workmanship, so strongly identified with Leitz products, and are guaranteed, therefore, to serve in student laboratories in a more satisfactory manner than any others.

The "Leitz-Quality" is beyond comparison, and since it is unequalled, it is supreme.

Optical and Mechanical Efficiency are the chief points expected of any microscope; the Leitz instruments are recognized to possess these standards to a non-contestable degree.

Write for Pamphlet No. 0-1001







General Distributing Agents for Canada THE J. F. HARTZ CO., LIMITED, TORONTO, CANADA