**New Blakiston Books**

**Bessey—Textbook of Mycology**
This work has been prepared to serve as a modern textbook to the structure, life-history and classification of the more important groups of parasitic fungi. It contains also, forms not considered to be true fungi to meet the requirements of those studying the subject, not as plant pathologists, but as mycologically interested botanists.

Physiological aspects are subordinated to morphological, ontogenetical, and systematic features. Attention has been given to recent studies upon the sexuality of fungi, and a chapter on literature for identification of fungi has been included. The illustrations have been selected from the most recent sources. Very few stand-bys of the last fifty years have been used. The book will be ready in April.

*By Ernst Athearn Bessey, Professor of Botany, Michigan State College.*

**Pratt—Manual of the Common Invertebrate Animals**
*(Exclusive of Insects) Revised Edition.*
In this manual are given descriptions of the invertebrate animals by means of which their names and affinities can be determined. This revision brings up to date the nomenclature and revises the larger subdivision of the animal kingdom. Additional representative species have been introduced; it increases representation from the fauna of the Pacific Coast region and corrects errors of fact in the descriptions.

974 Illustrations. Cloth $7.50. Ready in April.

*By Henry Sherring Pratt, Ph.D., Professor of Biology, Haverford College.*

**Pratt—Manual of Land and Fresh Water Vertebrate Animals Of The United States**
*2nd Edition.* Illustrated.
This manual provides diagnostic descriptions besides analytical keys, distribution, recent advances, etc. The new edition is well under way and should be available in the early summer.

*By Henry Sherring Pratt, Ph.D., Professor of Biology, Haverford College.*

**P. BLAKISTON'S SON & CO. Inc. Publishers**
1012 Walnut Street :: :: :: :: :: Philadelphia
UNIVERSITY OF CALIFORNIA
SYLLABUS SERIES, NO. 255

THE WRITING OF HISTORY

by Louis O'Brien

Adapted from Paul Harsin's COMMENT ON ÉCRIT L'HISTOIRE

Cloth, $1.25. Paper, 60 cents.

Published and sold by
UNIVERSITY OF CALIFORNIA PRESS
BERKELEY, CALIFORNIA

BOSTON UNIVERSITY
SCHOOL OF MEDICINE
ORGANIZED IN 1873

ANNOUNCEMENT

may be obtained by application to

THE REGISTRAR
80 East Concord Street

Boston Massachusetts

ALBANY MEDICAL COLLEGE
of Union University
Founded in 1839
Number of students restricted

For further information apply to the
OFFICE OF DEAN
Albany Medical College, Albany, N. Y.
ANNOUNCING
A New Microscope Lamp
For Research Work

A NEW SPENCER LAMP . . No. 368 . . designed to fulfill the requirements of effective illumination for research work. Permanently mounted on a hardwood board, there is a fixed relation between the lamp and microscope. A prism of proper angles reflects the light from the lamp avoiding the possibility of double images as when a mirror is used.

This No. 368 Lamp is equipped with a holder for water cell and for filters. The water cell is necessary when using Wratten filters and is desirable when living or delicate tissue is involved. Color filters can be used when needed for aid in differentiation and for photography. An iris diaphragm in the lamp will vary the size of the illuminated field of the microscope to suit the different objectives.


Spencer Lens Company
Buffalo

There is no Substitute for the Finer Resolution Afforded by the Spencer Optical Systems
The New "STRAIGHT-JACKET" CONDENSER

Lasts longer—more practical

Read these Special Features

- Non-breakable metal inlet and outlet tubes set in molded rubber caps. — Jacket replaceable from your regular tubing stock. — Molded rubber caps reduce breakage. The condenser can be carelessly placed on a stone table-top without the glass part touching the table. — The inlet and outlet tubes can be set at any convenient angle. — Real economy. Low initial cost. All parts replaceable and interchangeable. Low replacement cost of all glass parts. All glass annealed and polariscope-tested for strains.

- No. 4941

4941. STRAIGHT-JACKET CONDENSER, Modified Liebig Type with Rubber Bumper Caps.
Length, mm. .......... 250 300 400 500 600 750 900
Each .................. .75 .80 .90 1.00 1.15 1.30 1.75LH

4942. STRAIGHT-JACKET, Outer Tube Only, Replacement for No. 4941. Ends annealed free from strains.
Length, mm. .......... 250 300 400 500 600 750 900
Each .................. .30 .35 .40 .50 .75 1.25 2.00CB

4943. INNER TUBE, For Straight-Jacket Condenser.
Length, mm. .......... 250 300 400 500 600 750 900
Each .................. .20 .25 .30 .35 .40 .65CB

4944. MOLDED RUBBER CAPS, For Straight-Jacket Condenser.
Each .................. .15K

W. M. WELCH SCIENTIFIC COMPANY
1517 Sedgwick St., Chicago, Ill., U. S. A.
CABLE ADDRESS: WELMANK

LAAMOTTE BLOOD CHEMISTRY SERVICE

This LaMotte Service includes a series of simple outfits for conducting the following accurate tests:

- Blood Sugar
- Icterus Index
- Phenolsulphonphthalein
- Urine pH
- Blood pH
- Gastric Acidity
- Calcium Phosphorus
- Blood Bromides
- Urease
- Blood Urea

Prices and information sent on request.

LAAMOTTE CHEMICAL PRODUCTS CO.
418 Light Street
Baltimore, Md.

THE SCIENCE PRESS
PRINTING COMPANY
PRINTERS OF
SCIENTIFIC AND EDUCATIONAL
JOURNALS, MONOGRAPHS
AND BOOKS
Correspondence Invited
LANCASTER, PENNSYLVANIA
MODERN MARVEL OF PHOTOGRAPHY

Sees all—gets all • Night or day—by the light of your own log fire—in the theatre—by moonlight, even—Leica catches action—gets pictures you never dreamed possible.

Take snapshots in color • The most outstanding development in miniature photography now makes it possible for you to take natural color snapshots with Leica Dufaycolor film—30 exposures for $3.00. No extra accessories needed. Leica leads again.

Learn more about the cat's eye camera • Read about these and many other outstanding features of the Leica, such as its autofocus device which sights and focuses automatically for you, its interchangeable lenses, its focal plane shutter, and other exclusive features. Send a postcard NOW for fascinating FREE BOOKLETS telling about Leica, the camera that has put new freedom into photography.

LEICA MODEL F WITH F:2 SUMMAR LENS

The camera that has put life into photography

Prices start at $99.—U. S. Patent No. 1,960,044

E. LEITZ, INC. DEPARTMENT 17
60 EAST 10th STREET • NEW YORK CITY
OSCILLATOR

For HIGH-PRECISION A-C BRIDGES

A 1-watt supply of power, suitable for high-precision impedance bridges and electrolytic conductivity bridges, is provided by the L&N No. 9842 Vacuum-Tube Oscillator shown above.

Frequencies of 500, 1000 and 2000 cycles per second are provided, and a large number of intermediate and higher frequencies in the audio range can be secured by the use of external condenser and resistor, for which binding posts are provided.

Frequency can be adjusted by the user to 0.1 percent against a frequency standard. This makes the Oscillator very useful in resonance-method measurements.

Frequency stability is better than 0.2 percent when 110-volt, 60 cycle supply voltage fluctuates by ±15% or less. Stability is not affected by load.

The Oscillator's output is 1 watt into a load of 2000 ohms impedance, at any frequency between 500 and 3000 c.p.s. Wave form is not affected by load impedance.

The oscillator is furnished complete with tubes, and operates on 110-volt, 60-cycle supply. $190.00.

AMPLIFIER No. 9847 is used in detecting the balance of audio-frequency bridges such as are used in measuring the impedances of communication equipment, electrolytes, etc. Voltage sensitivity is at least 3 microvolts, and since the input feeds directly to the grid of a No. 24-A vacuum tube, which has an impedance of the order of megohms, the full voltage sensitivity is attained in practically any audio-frequency bridge. The instrument is "self-blocking" and cannot cause the detector to shriek.

This Amplifier is tunable, and hence amplifies a fundamental frequency far more than it amplifies harmonics and "pick-ups." The latter are thus suppressed, resulting in remarkably sharp and quiet detection of bridge balance. An adjustment for gain control is provided.

The instrument is factory-tuned to 500, 1000 and 2000 cycles. With an outside condenser (for which binding posts are provided) the Amplifier may be tuned to a large number of higher, lower and intermediate frequencies.

The Amplifier is furnished complete with tubes, and operates on 110-volt, 60-cycle supply. $125.00.

This Oscillator and Amplifier are parts of the new line of L&N shielded equipment for a-c. measurements. The line includes resistance boxes of various types and ranges, a ratio box, adjustable air and mica condensers. Information regarding them will be sent on request. Address Section S.

LEEDS & NORTHRUP COMPANY
4900 STENTON AVENUE
PHILADELPHIA, PA.

LEEDS & NORTHRUP
MEASURING INSTRUMENTS AND CONTROL EQUIPMENT

T-323
JUST PUBLISHED

an important new text in elementary geology

INTRODUCTION TO GEOLOGY

By E. B. BRANSON
Professor of Geology and Paleontology, University of Missouri

and W. A. TARR
Professor of Geology and Mineralogy, University of Missouri

463 pages, 6 x 9, illustrated. $3.75

In this elementary text the authors lay particular emphasis upon basic principles and geological reasoning rather than technical data. The book gives a broad survey of the fundamentals of both physical and historical geology in a simple, logical presentation which the beginning student can easily understand. Throughout, mere memorization of terms is avoided. The arrangement of material differs from that ordinarily followed, since the authors seek to develop the sequence of events in the study of the earth and its materials according to their origin. The text makes clear the positive relationship between the different geologic processes and the organization of the earth materials, thus fitting the whole into a connected story of the earth. The treatment of historical geology attempts to give, without technicalities, a clear understanding and appreciation of the subject. Although the book is unusually concise, it adequately covers all the essentials.

Send for a copy on approval

McGRAW-HILL BOOK COMPANY, INC.
330 West 42nd Street, New York
Aldwych House, London, W.C.2