Crested Penguins of the Snares Islands

(See page 463)
45% greater capacity... at lowest cost per slide

plus these exclusive "LAB-AID" features...

- EFFICIENCY... slides, in single bank drawers, are easily inserted or withdrawn
- VISIBILITY... single rows offer unobstructed visibility
- COMPACTNESS... requires only nineteen-inch-square floor or desk space
- FLEXIBILITY... interchangeable drawers file microslides, transparencies, lantern-slides, index cards.
- CONVERTIBILITY... drawers quickly changed from spaced filing to close-packed storage, or vice versa.
- "SPRING-ACTION"... flexible separators for spaced filing
- SAFETY... slides can't be chipped in pulling out drawers: safety stop prevents accidental full withdrawal: all-steel fire-resistant construction
- SMOOTH OPERATION... drawers won't stick or warp: slide freely on metal tracks
- EASY STACKING... interlocking units permit stable stacking to any convenient height
- ALL-STEEL CONSTRUCTION... welded steel throughout: great strength with minimum waste space
- ECONOMY... storage cost per slide lowest ever!

THE TECHNICON COMPANY
215 E. 149 St., New York 51, N. Y.

Send me particulars of "LAB-AID" filing system.

Name..................................................

Address..................................................

City....................................................State
Clearly Written ... Definitely Usable

Palmquist & Petry's
General Botany
Laboratory Book

Before its publication, this manual was tested and proved at four leading North American Universities. Adaptable to any standard text, it will free the instructor from routine directions and questions and give him time to devote more attention to the individual student. Its coverage of elementary botany is complete and the plants required are readily available.

By EDWARD M. PALMQUIST, Professor of Botany, University of Missouri; and LOREN C. PETRY, Professor of Botany, Cornell University. 190 pages, 6½" x 11", illustrated. $2.25

Weatherwax' Plant Biology
SECOND EDITION

Written by one of the ablest botany teachers in the country, this text is clear, concise and finely balanced. You will find that all the material is fully within the grasp of the student for whom it is intended.

An outstanding discussion of auxins is given—with their relations to tropisms, flowering, etc. Recent data on viruses, penicillin and streptomycin are included. The section on Plant Formations covers the four major groupings: forests, grasslands, deserts and tundras. The 380 illustrations on 190 figures are beautifully done with accuracy of scientific detail.

By PAUL WEATHERWAX, Professor of Botany, Indiana University. 451 pages, 5½" x 8½", with 380 illustrations on 190 figures. $4.25

Long's A-B-C's of Sulfonamide and Antibiotic Therapy

New!—A straight-forward, matter-of-fact manual that tells just how the sulfonamides, penicillin and streptomycin can be used to the best advantage in the treatment of disease. Preparation, which disease each drug helps or hinders, toxic manifestations—all these are covered briefly and frankly.

By PERRIN H. LONG, M.D., F.R.C.P., Professor of Preventive Medicine, The Johns Hopkins University School of Medicine. 231 pages, 4½" x 7". $3.50

W. B. Saunders COMPANY
West Washington Square
Philadelphia 5

SCIENCE, October 29, 1948, Vol. 108
Special Articles
Recent Advances in the Study of the Crystalline State: 
Sir Lawrence Bragg ........................................... 455
A New Zealand Expedition of the American Museum of Natural History: Robert Cushman Murphy ............... 463
First International Congress of Physiology and Pathology of Animal Reproduction and of Artificial Insemination: Banner Bill Morgan ...................... 465

News and Notes ................................................. 466

Technical Papers
Studies of the Molybdenum Nutrition of Plants With Radioactive Molybdenum: P. R. Stout and W. R. Meagher .................. 471
X Irradiation of the Hypophysectomized Rat: H. M. Patt, et al. ............................. 475
The Inhalation of Norisodrine Sulfate Dust: L. R. Krasno, et al. .................... 476
Inhibition of Anaphylactic Shock by Acetyl salicylic Acid: Berry Campbell ............. 478
Effects of 2,4-Dichlorophenoxyacetic Acid on Chicks: Melvin K. Bjorn and Henry T. Northen .... 479

A New Histological Procedure for Whole Tissue Cultures Grown in Plasma: Annabelle Cohen and Charity Waymouth .... 480
Removal of the Fertilization Membranes From Large Quantities of Sea-Urchin Eggs: P. E. Lindahl and J. Lundin .............. 481
Electrophoresic Respiration: S. J. Sarnoff, et al. ........................................ 482

Comments and Communications
Precedence of Modern Plant Names Over Names Based on Fossils; A Point Regarding 2,4-D Penetration; Significance of Clearance Variations in the Rat; Record of the Occurrence of Physoderma graminis in Canada; Fisheries Statistics and the Past Oyster Production of the Gulf Coast of the United States; Some Views on the Phosphorylation Reactions; Why Vegetation on Watersheds? 483

Book Reviews
Microwave transmission circuits: George L. Ragan. (Ed.) Reviewed by R. H. Dicke ................. 487
Higher algebra: a sequel to "higher algebra for schools": W. L. Ferrar. Reviewed by Ivan Niven .................. 487

Scientific Book Register ................................... 488

(Cover photo by Robert Cushman Murphy, December 1947.)
Welch

Electrical Measuring Instruments

PORTABLE LABORATORY STANDARDS

- A.C. or D.C. CURRENT
- PROMPT DELIVERY
- PRECISE
- DEPENDABLE

Designed and manufactured in the Welch factory by skilled workmen with many years' experience in building high-grade Electrical Measuring Instruments.

SPECIFICATIONS: Sapphire Jewels—High Carbon Tool Steel Pivots—All metal parts are rust-proof—Alnico Magnets are used in all Welch Meters.

SPECIAL METERS AVAILABLE ON ORDER.

PANEL METERS FOR PRODUCTION

Master Model Type W—No. 3027

-SWITCHBOARD-

POWER HOUSE METERS

Write for 48 page Meter Booklet

MODEL NO. 350

W. M. WELCH SCIENTIFIC COMPANY

Established 1880

1515 Sedgwick St., Dept. E Chicago 10, Ill., U.S.A.

Manufacturers of Scientific Instruments and Laboratory Apparatus

Welch

Electrical Measuring Instruments

PORTABLE LABORATORY STANDARDS

- A.C. or D.C. CURRENT
- PROMPT DELIVERY
- PRECISE
- DEPENDABLE

Designed and manufactured in the Welch factory by skilled workmen with many years' experience in building high-grade Electrical Measuring Instruments.

SPECIFICATIONS: Sapphire Jewels—High Carbon Tool Steel Pivots—All metal parts are rust-proof—Alnico Magnets are used in all Welch Meters.

SPECIAL METERS AVAILABLE ON ORDER.

PANEL METERS FOR PRODUCTION

Master Model Type W—No. 3027

-SWITCHBOARD-

POWER HOUSE METERS

Write for 48 page Meter Booklet

MODEL NO. 350

W. M. WELCH SCIENTIFIC COMPANY

Established 1880

1515 Sedgwick St., Dept. E Chicago 10, Ill., U.S.A.

Manufacturers of Scientific Instruments and Laboratory Apparatus

Welch

Electrical Measuring Instruments

PORTABLE LABORATORY STANDARDS

- A.C. or D.C. CURRENT
- PROMPT DELIVERY
- PRECISE
- DEPENDABLE

Designed and manufactured in the Welch factory by skilled workmen with many years' experience in building high-grade Electrical Measuring Instruments.

SPECIFICATIONS: Sapphire Jewels—High Carbon Tool Steel Pivots—All metal parts are rust-proof—Alnico Magnets are used in all Welch Meters.

SPECIAL METERS AVAILABLE ON ORDER.

PANEL METERS FOR PRODUCTION

Master Model Type W—No. 3027

-SWITCHBOARD-

POWER HOUSE METERS

Write for 48 page Meter Booklet

MODEL NO. 350

W. M. WELCH SCIENTIFIC COMPANY

Established 1880

1515 Sedgwick St., Dept. E Chicago 10, Ill., U.S.A.

Manufacturers of Scientific Instruments and Laboratory Apparatus
Announcing
the first two available volumes of the

HISTOPATHOLOGY OF IRRADIATION FROM EXTERNAL AND INTERNAL SOURCES
Edited by William Bloom, M.D., Department of Anatomy, University of Chicago.
Approximately 875 pages. Approximately $3.00

This book is the first definitive volume describing the histopathological and cytological effects of total-body irradiation by a wide range of radioactive agents. Indispensable to those researchers who are actively employing radio-isotopes in their work, it is of vital interest to pathologists, radiologists, oncologists, and others. The histological changes which result from a variety of radiation agents and techniques is the primary subject of this report, which is a summary of the work done from April 1943 to October 1945 by the Histological Group of the Health Division, Metallurgical Laboratory, University of Chicago, on the histological effects of radiation from external and internal sources. The material is described according to the following general plan: For each major organ or tissue the effects of one type of total-body irradiation from an external source are described in detail as a base-line, and deviations from this base-line are considered in reporting the effects of the other externally applied radiations. A similar procedure is followed for the internally administered substances.

THE PHARMACOLOGY AND TOXICOLOGY OF URANIUM COMPOUNDS. With Sections of the Pharmacology and Toxicology of Certain Fluorides and of Special Materials
Edited by Dr. Carl Vogeotlin, formerly Chief, Division of Pharmacology, National Institute of Health, U. S. Public Health Service; formerly Director of Cancer Research and Chief of the National Cancer Institute; former President of the Society of Pharmacology and the Association of Cancer Research; and Harold C. Hodge, Professor of Pharmacology and Toxicology, University of Rochester, School of Medicine and Dentistry.

Two volumes. Approximately 1350 pages. Approximately $13.00

Summarizes three years of research by a considerable group of investigators on the toxicity of uranium compounds and the mechanism of uranium poisoning. Particular attention is given to the mechanism of action of uranium. The physico-chemical rules which govern the formation of uranium-protein complexes and bicarbonate complexes have been applied to the transport of uranium in the body and its excretion through the kidney. A number of the techniques of investigation are given in detail.

Send for copies on approval
McGRAW-HILL BOOK COMPANY, INC.

330 West 42nd Street

New York 18, N. Y.

SCIENCE, October 29, 1948, Vol. 108
LEITZ INCLINED BINOCULAR MICROSCOPE BS 25/92
FOR THE MEDICAL PROFESSION

The purchase of a microscope is an investment for life. For that only the best is good enough. A microscope should not only have superior mechanical features, but the optical performance, the crispness of the image and the flat field are the important things to look for.

There are almost 400,000 Leitz microscopes in use throughout the world. Their superior craftsmanship has been proven again and again, backed by a company that will soon enter the century mark of experience in the manufacture of scientific instruments known in all corners of the globe. For particulars on Leitz Inclined Binoculars BS 25/92 ask for Catalog No. 403.

E. LEITZ INC., 304 HUDSON ST., NEW YORK 13, N. Y.
SCIENCE, October 29, 1948, Vol. 108
Rotary Warburg Apparatus

With the New Pivotal Shaking Action

Patent Applied For

Manometer legs move radially, in a horizontal plane, about an axis centered between them. Each manometer leg moves in a direction opposite to the other, thus inertia effects are balanced and there are no fluctuations of the liquid columns. The lateral movement of the manometer, as seen by the operator, is only 1/4 mm. at maximum flask travel, thus manometers are more easily and accurately read (while in motion) than ever before. Maximum flask movement (10 times that of manometer legs) makes for thorough agitation of flask's contents.

Other Star Features

- Operator may read all manometers from a fixed position. All manometer graduations are fully visible.
- Three selective speeds of oscillation—70, 112, or 180.
- Exclusive method of manometer mounting eliminates quiver or wobble of extruded aluminum-alloy manometer holders.
- Accommodates various types of manometers.

Send for Bulletin A-2168

American Instrument Co., Inc.
Silver Spring, Maryland
MAVOR:

A BRIEF BIOLOGY

Based on the author's longer General Biology, and following the same plan and sequence of topics, this new text is a brief and concise coverage of the field for one-semester courses. Each of the five parts into which the book is divided is relatively independent of the others, allowing the instructor to choose his own order of presentation to a large extent. The author uses the minimum of technical terminology consistent with clarity and the scientific method. A glossary of technical terms is included. A Laboratory Manual to accompany A Brief Course in Biology will be available.

To be published in December. $4.00 (probable)

WALTER and SAYLES:

BIOLOGY of the VERTEBRATES

Third Edition

Revised by a former student of the late Dr. Herbert E. Walter, this well-known text presents the fascinating story of vertebrate life in an interesting, readable, understandable style. Extensive revision and many new illustrations bring it into line with present-day thinking. The book is so organized that most chapters stand by themselves, so that they may be considered in the order which seems best fitted to the needs of any particular group of students. In order that the student may see some of the problems of comparative anatomy, a reasonable amount of controversial material is included.

To be published in December. $5.00 (probable)
Compare these Advantages of the
Bausch & Lomb F1
with
ANY OTHER MICROSCOPE
in the Low-Price Field

NEW Wear-Resistant Self-Lubricating Composition Slide

Coarse Adjustment

SEPARATE Low Position Fine Adjustment

Inclination Joint

NEW Extra-Sturdy Metal Stand

FIRST
FULL Standard Size Student Microscope 12½" High

Locked-in Removable Eyepiece

100 and 500 Diameter Magnifications

FLATTER FIELDS (Image sharp edge-to-edge)

Revolving Dustproof Nosepiece with Roller Bearing Stop

Use Any Light Source

A QUALITY MICROSCOPE AT AN UNPRECEDENTED PRICE
$97.50!

Write FOR LITERATURE to Bausch & Lomb Optical Co.
642-7 St. Paul St., Rochester 2, N. Y.