ADAPTING TO CALORIC RESTRICTION
HENRY L. TAYLOR AND ANCEL KEYS

AAAS AND AIBS MEETINGS
C. J. HYLANDER, H. A. MEYERHOFF, AND R. L. TAYLOR

TECHNICAL PAPERS

COMMENTS AND COMMUNICATIONS

BOOK REVIEWS

ASSOCIATION AFFAIRS

NEWS AND NOTES

COMPLETE TABLE OF CONTENTS ON PAGE 3
VOLUME 112, NUMBER 2904
pipette washing can be as easy as this

No repeated handling of pipettes when you’re using this efficient TECHNICON washer ... they’re gathered, cleansed, washed, and dried in the same basket. In three brief minutes, the TECHNICON Pipette Washer delivers a sparkling-clean basketload (200 at a time, 1 ml in 100th's ... and it'll take them up to 18” long).

---

TECHNICON

Automatic PIPETTE WASHER

We will be glad to send Bulletin #6150 giving particulars.

THE TECHNICON COMPANY
215 EAST 149th ST. • NEW YORK 51, N.Y.
What's your problem? Is it housing a large number of laboratory animals in a limited space or finding that "special answer" to an unusual cage need? There is a Bussey cage and rack to end your search.

We make cages, racks, automatic watering systems or complete equipment for the housing and sanitary care of all laboratory animals. Bussey Products Co. offers complete cage units that assure maximum efficiency, compact sizes and minimum work for the user.

The improved "Permaweld" welded-wire construction is a result of top-notch engineering. Our modern production techniques permit price economy. The results can't be beat. Hundreds of the country's leading laboratories can tell you that.

Need help on a tough "special problem"? Our engineers will gladly assist you with any size and type of cage or rack to meet your special applications. Just write for our catalog or submit your specifications.

BUSSEY PRODUCTS CO., 6000-19 W. 51st St., Chicago 38, Ill.
The Only
STAINLESS STEEL
Triple-Beam Trip Scale

Capacity
1610 g.

No. 4048.

Sensitivity
0.1 g.

with PAN — all three beams
and all exposed parts of stainless steel,
including every tiny screw, rivet or nut

PRACTICALLY NON-CORRODIBLE BY LABORATORY FUMES

Even after immersion for a month in such reagents as ammonium hydroxide, nitric, chromic, sulphuric and many other acids, this stainless steel showed a penetration of less than .0003". Such resistance assures many years of bright, clear, easily read scales.

Write for special information on any of the articles listed below.

MANUFACTURERS OF ANALYTICAL BALANCES AND WEIGHTS—HEAVY DUTY BALANCES—SPRING BALANCES—JOLLY BALANCES—BALANCE ACCESSORIES.

$18
WITH
TWO EXTRA WEIGHTS

W. M. WELCH SCIENTIFIC COMPANY
Established 1880

1515 SEDGWICK STREET, DEPT. E
CHICAGO 10, ILLINOIS, U.S.A.

Manufacturers of Scientific Instruments and Laboratory Apparatus
Table of Contents

Adaptation to Calorie Restriction: 
Henry Longstreet Taylor and Ancel Keys .......................... 215

Meetings of the A.A.A.S. and A.I.B.S.: 
A Joint Statement: Clarence J. Hylander, Howard A. Meyerhoff, and Raymond L. Taylor 219

Technical Papers

Nucleopolymerase Activity of Precancerous Rat Liver: Antonio Cantero, Roger Daoust, and Gaston de Lamirande .... 221

Determination of DDT by Bioassay: C. Pagan and R. H. Hageman .................................................. 222

Tyrosinase in Human Skin: Demonstration of Its Presence and of Its Role in Human Melanin Formation: Thomas B. Fitzpatrick et al. .... 223

Zinc Precipitation of Plasmin: John H. Kay .................................................. 225

A Simple Technique for Observing Carotid and Brachial Artery Pulse: James W. Benjamin and Louis A. Susca .... 226

Cretaceous Rocks in the Kamishak Bay Area, Cook Inlet, Alaska: John C. Hazzard et al. 226

Lower Cretaceous Rocks at Cape Kaguyak North of Kukak Bay, Alaska: John C. Hazzard .................................. 227


Penetration of Benzpyrene into the Stomach Wall of Mouse: Kai Setälä and Per Ekwall ........................................ 229

Oxygen Consumption and Radiophosphate Uptake by Mineed Brain from Mice of Difference Ages in Relation to Propagation of Mouse Encephalomyelitis Virus: Max E. Rafelson, Jr., Harold E. Pearson, and Richard J. Wintzer .......... 231

Comments and Communications


Book Reviews


Scientific Book Register ........................................ 236

Association Affairs

Salt Lake City Meeting of the Pacific Division: Robert C. Miller ........................................ 236

Hotel Reservations and Advance Registration for the Cleveland Meeting ........................................ 238

News and Notes ........................................ 239

Science, founded in 1880, is published each Friday by the American Association for the Advancement of Science at the Business Press, 10 McGovern Ave., Lancaster, Pa. Entered as second-class matter at the Post Office at Lancaster, Pa., January 13, 1945, under the Act of March 3, 1879. Acceptance for mailing at the special rate postage provided for in the Act of February 28, 1925, embodied in Paragraph (d-2) Section 34.40 P. L. & R. of 1948.

All correspondence should be sent to Science, 1515 Massachusetts Ave., N. W., Washington 5, D. C. The AAAS assumes no responsibility for the safety of manuscripts or for the opinions expressed by contributors. Four weeks' notice is required for change of address, and an address stencil label from a recent issue must be furnished. Claims for a missing number will be allowed only if received within 60 days from date of issue.

Annual subscriptions, $7.50; single copies, $.25; foreign postage, outside the Pan-American Union, $1.00; Canadian postage, $.50.

The AAAS also publishes The Scientific Monthly. Subscription rates on request.
TEXTS FOR FALL TERM


NUTRITION OF THE DOG, Second Edition, by Clive M. McCay. "Much new information based on recent experiments and science findings."—Westchester Feature Syndicate. 348 pp., illus. $3.50.

CONSERVATION IN THE UNITED STATES, by A. F. Gustafson, C. H. Guise, W. J. Hamilton, Jr., and H. Ries. Third edition of this nationally-used text brings this factual and fully-illustrated book into line with postwar conditions. Examination copies to teachers upon request. 544 pp., 255 illus., 1949. $5.00.

ENTOMOLOGY FOR INTRODUCTORY COURSES, by Robert Matheson. "A well illustrated and attractive text."—Quart. Rev. of Biol. 616 pp., 500 illus., 1944. $5.50.

A LABORATORY GUIDE IN ENTOMOLOGY, by Robert Matheson. For introductory courses. 143 pp., 8 by 11, paper, 48 plates, 1939. $2.00.

AN INTRODUCTION TO ENTOMOLOGY, by John H. Comstock. "... impresses us anew with its fundamental thoroughness."—Annals of the Entomol. Soc. of America. 1086 pp., 1228 illus., 9th ed., 1940. $6.00.

INSECT MICROBIOLOGY: An Account of the Microbes Associated with Insects and Ticks with Special Reference to the Biologic Relationships Involved, by Edward A. Steinhaus. 777 pp., 250 illus., 1946. $7.75.


A GUIDE TO THE STUDY OF FRESH-WATER BIOLOGY, by James G. Needham and Paul R. Needham. Fresh-water organisms are discussed. 89 pp., 500 illus., 4th ed., 1938. $1.00.


COMSTOCK PUBLISHING COMPANY, INC.
124 ROBERTS PLACE, ITHACA, NEW YORK

KARL LAMBRECHT
established 1933
4318 N. Lincoln Ave. • Chicago 18, Ill.

CRYSTAL-OPTICS
Specialist in the fabrication of Crystal Optics. Many Nicol Type Prisms delivered from stock. Limited manufacturing facilities for both Crystal & Precision Glass Optics available.

CHOOSE ANY KYMOGRAPH SPEED.
YOUR
FRANZ KYMO TIMER

WILL NEED NO ADJUSTMENT.
It will always automatically expand or contract its scale to match the kymograph speed, and trace a time-line of instrument quality and of finest readable divisions. (1/5 second, 1 second, 10 seconds, and 60 seconds, simultaneously). Simply plug it into any 110 volt 60 cycle circuit. No auxiliary equipment is required. Mounts on any laboratory stand. Price, complete in carrying case, for soot-writing type $20.00; for ink-writing type $25.00.

Order from
FRANZ MFG. CO.
New Haven 11, Conn.
Literature Available
for new horizons in

Photomicrography
& scientific photography

the Orthophot

Designed for the ultimate in versatility, the new Silge & Kuhne Orthophot provides all the facilities for photomicrography (using any standard microscope), photomacrography, microprojection, photocopying, microfilming, x-ray copying, enlarging, and general laboratory and scientific photography.

Orthophot set up for photomicrography with standard microscope. Built-in, permanently-aligned light source with complete color and intensity controls. Precision reflex camera has split-micron focusing device.

Orthophot as shown at top (without microscope) $825.00. f.o.b. destination U.S.A.

Orthophot setup:
- For photomicrography with standard microscope
- Built-in, permanently-aligned light source with complete color and intensity controls
- Precision reflex camera has split-micron focusing device

Microscopy:
- Separately, illustrated, or as part of complete Orthophot, Ortho-illuminator excels for routine microscopy, darkfield, and other research techniques, and particularly phase work. Near parallel beam of light, free from filament image, rises vertically from base, entering microscope condenser directly. Operation on a-c or d-c power.

Accessory units not shown include microprojection viewer with 8- by 8-in. vertical ground glass, alternative exposure meters approximately 20 and 2000 times as sensitive as standard commercial types, and bellows-extension adapters to increase magnification or establish fixed ratios.

This versatile equipment is supplied either in complete assemblies or in separate sections to coordinate with existing laboratory facilities. Write for descriptive data.

Silge & Kuhne
153 Kearny St. San Francisco 8, Calif.
Specialists in Microscopic and Photomicrographic Equipment
The basic laboratory permits quantitative studies to be made on all radio isotopes. It consists of a Fusion Seal Mica Window Counter, a Lucite Mount, a Vertical Iron Shield, aluminum sample pans, a radioactivity warning placard, and an RCL Scaler. Additional equipment which will operate with the basic instrument is also available.

For further information on the selection of equipment for a radioisotope laboratory, write for Information Bulletin #9.

RADIATION COUNTER LABORATORIES, Inc.

1846 West 21st Street, Chicago 8, Illinois

---

ELECTRONICALLY REGULATED LABORATORY POWER SUPPLIES

**BENCH MODEL 25**
- **INPUT:** 105 to 125 VAC, 50-60 cy
- **OUTPUT #1:** 200 to 325 Volts DC at 100 ma regulated
- **OUTPUT #2:** 6.3 Volts AC CT at 3A unregulated
- **RIPPLE OUTPUT:** Less than 10 millivolts rms

For complete information write for Bulletin S

LAMBDA ELECTRONICS CORPORATION
CORONA NEW YORK

---

PHOTOVOLT

Exposure Photometer Mod. 200-M for PHOTOGRAPHY

Accurate determination of exposure time in black-and-white and color photomicrography

Write for Bulletin #810 to Price $65—

PHOTOVOLT CORP.
95 Madison Ave.
New York 16, N. Y.
GENERAL CHEMISTRY. New 2nd edition
By John A. TIMM, Simmons College. 764 pages, $4.50
By the addition of new material and more detailed treatment, the new revision of this text places relatively greater emphasis on the descriptive chemistry of elements and their compounds. As before, it still retains a comprehensive discussion of the structure of matter and the forces acting between structure particles. A Laboratory Manual is available.

ATOMIC PHYSICS
By Wolfgang, Finkelburg, Formerly Professor of Physics, University of Strassburg. International Series in Pure and Applied Physics. 498 pages, $6.50
This text covers the whole field of nuclear, atomic, molecular, and solid-state physics from the atomistic point of view, starting at a relatively low level and leading the reader to an understanding of all important empirical facts and theories and to a realization of the unsolved problems and trends of present-day research.

BREEDING AND IMPROVEMENT OF FARM ANIMALS. New 4th edition
By V. A. Rice, University of Massachusetts, and F. N. Andrews, Purdue University. McGraw-Hill Publications in the Agricultural Sciences. In press
A thorough revision of a very successful text. The basic pattern remains unchanged, but the new material has been brought up to date throughout, incorporating the newer developments in reproductive physiology, inheritance, systems of breeding and selection. Much new illustrative material has been provided to further clarify the treatment of the subject.

FRESHWATER ALGAE OF THE UNITED STATES. New 2nd edition
This outstanding text has been thoroughly revised to incorporate new developments since publication of the first edition. It is designed to enable the student to identify the fresh-water algae of this country, and to summarize the morphology and life histories of these algae. New material is included on 75 to 80 genera reported since 1933, and over 100 new illustrations have been added.

Send for copies on approval

McGRAW-HILL BOOK COMPANY, INC.
330 WEST 42ND STREET, NEW YORK 18, N. Y.
FIRST IN AMERICA!

Bausch & Lomb

ORE MICROSCOPE
(POLAROID)

America's first microscope designed especially for examining opaque minerals in polarized light... sturdily constructed for a lifetime of hard, practical use.

- **Built-in vertical illuminator with integral light source.** Provision for polarized and non-polarized work.
- **Polarizer on exit face of prism—provides complete extinction over the entire field.**
- **Protected analyzer.** Rotatable analyzer is inside tube for protection from dust and dirt.
- **Extra-large capacity.** New extra-long slide, focusable by rack and pinion... accommodates large specimens up to 4" thick.
  - Special strain-free objectives corrected for use with uncovered specimens.
  - Focusing stage with friction stage clamp. Prevents stage drifting under heavy specimens.
- **Standard accurate B&L focusing.** Includes B&L patented ball bearing slide fine adjustment.

**See FOR YOURSELF WITH A DEMONSTRATION**

Prove to yourself the incomparable advantages of the B&L Ore Microscopes over any other methods used to examine opaque ores in polarized light.

**WRITE** for complete information and a demonstration to Bausch & Lomb Optical Company, 642-BB St. Paul St., Rochester 2, N. Y.

The World's Finest Instruments are made in America

Bausch & Lomb Ore Microscope