In This Issue

The Transuranium Elements
Glenn T. Seaborg

Technical Papers
News and Notes
Obituary

In the Laboratory
Letters to the Editor

Table of Contents, Page 2

Published by the
American Association for the Advancement of Science

113th AAAS Meeting—Boston, 26-31 December 1946
Essential Media and Supplements

FOR MICROBIOLOGICAL PROCEDURES

General Biochemicals Incorporated offers the following products as a special service to investigators studying nutritional problems. Each lot has been laboratory tested to assure uniform composition and results.

"VITAMIN FREE" CASEIN HYDROLYSATE GBI is a 10 per cent solution of acid-hydrolysed, purified casein. When suitably supplemented it will support excellent growth of the organisms employed for microbiological procedures, including U. S. P. XII niacin and niacinamide assay.

*BASAL MEDIUM STOCK SOLUTION GBI has been developed to fill a growing demand for a complete medium suitable for microbiological riboflavin assay, U. S. P. XII.

*YEAST SUPPLEMENT SOLUTION GBI is offered as a convenience to investigators who prepare their own media for microbiological research.

SUPPLEMENTAL INGREDIENTS are also supplied, such as crystalline vitamins, amino acids and purine bases.

These GBI products, as well as a wide range of other rare chemicals of biological significance, are conveniently packaged and economically priced. Write for our complete descriptive price list.

*New products

GENERAL BIOCHEMICALS, INC.

DIVISION WYETH INCORPORATED

LABORATORY PARK CHAGRIN FALLS, OHIO
Here’s What Educators Say About

HARROW’S Textbook of

BIOCHEMISTRY

— New (4th) Edition —

Teachers and students are unstinting in their praise of the New (4th) Edition of Harrow’s Textbook of Biochemistry. Scores of colleges are now using it and many more are adopting it for coming classes. Here are some of the opinions that have come in from educators all over the United States:

- From a Teacher at Wesleyan University—‘Ever since the first edition of ‘Harrow’ appeared I have been an ardent devotee of this text. The New (4th) Edition is indeed excellent and I look forward to using it in my course this fall.’

- From a Teacher at Ball State Teachers College, Indiana—‘You and the author have a text for which you can feel justly proud. It is so complete and so well written that it seems it will comply with the needs of colleges and universities for years to come.’

- From a Teacher at University of Cincinnati—‘This edition of Harrow’s book is in my opinion one of the finest on the market.’

- From a Teacher at University of Wisconsin—‘The best textbook in this course. It was used last year and will be used again this year.’

- From a Teacher at George Peabody College for Teachers—‘The students like the book very much.’

- From a Teacher at Mount Holyoke College—‘It suits my teaching better than other texts.’

- From a Teacher at University of Notre Dame—‘We plan to use ‘Harrow’ as a text for our course in physiological chemistry.’

By Benjamin Harrow, Ph.D., Professor of Chemistry, The City College; College of the City of New York; 592 pages, 6” x 9”, illustrated. $4.25.

Designed for use with this textbook and others is Harrow’s Laboratory Manual of Biochemistry. Adapted to courses of one or two semesters. (Second Edition. 132 pages, 6” x 9”, illustrated. Wire-O Binding. $1.50.)

W. B. SAUNDERS COMPANY

West Washington Square Philadelphia 5
Contents

The Transuranium Elements: Glenn T. Seaborg .......... 379

OBITUARY
Carl Louis August Schmidt: David M. Greenberg ... 387

TECHNICAL PAPERS
Unequal Distribution of Diffusible Nonelectrolytes
Across a Membrane: Clara L. Decaey .................. 388

The Use of Cytochrome C in Combating Tissue
Anoxia: Samuel Proger and D. Dekanesas ............ 389

NEWS AND NOTES .................................................. 391

IN THE LABORATORY
An Improved Helmet for Breathing Oxygen or
Other Gases: J. E. Duncan .................................. 395

Reciprocal Sensitivities of Staphylococcus aureus
to Streptomycin, Streptothricin, and Penicillin:
Marguerite Sullivan, et al. ......................... 397

In Vitro Action of Monopyridine Iodine (I)
p-Nitrobenzoate Against Ringworm Fungi:
Jacob Kleinberg and Esther Meyer .................. 398

LETTERS TO THE EDITOR
Surface Measurements of Radioactive Phosphorus
in Breast Tumors as a Possible Diagnostic
Method: Bertram V. A. Low-Beer ..................... 399

On Eugen Fischer: Franz Weidenreich ............... 399

Effect of 2,4-Dichlorophenoxyacetic Acid on the
Development of Anjou Pear Scald:
Elmer Hansen .............................................. 399

Comments on “A Relativistic Misconception”:
Marshall E. Deutsch .................................. 400
Vola P. Barton ........................................... 400
Austin J. O’Leary ..................................... 401

Use of Shorthand by Scientists:
Donald A. Laird ........................................ 401

Correction on the Nomenclature of Human Plasmid:
Curtis W. Sabrosky .................................. 401

Radioactive Hydrocarbons:
A. V. Grosse and S. Weinhouse ...................... 402

BOOK REVIEWS
The electron microscope: an introduction to its
fundamental principles and applications. (2nd ed.):
E. F. Burton and W. H. Kohl.
Reviewed by Robley C. Williams ...................... 403

Advancing fronts in chemistry. Vol. II: Chemotherapy:
Wendell H. Powers. (Ed.).
Reviewed by Edwin C. White ......................... 404

Photometric atlas of stellar spectra:
W. A. Hiltner and R. C. Williams.
Reviewed by Jan Schilt ................................. 404

Communications relative to advertising should be addressed
to Theo. J. Christensen, 1515 Massachusetts Avenue, N.W.,
Washington 5, D. C.

Communications relative to membership in the Association
and to all matters of business of the Association should be
addressed to the Administrative Secretary, AAAS, 1515 Mass-
achusetts Avenue, N.W., Washington 5, D. C.

Annual subscription, $7.50 Single copies, 25 cents
NEW!

HAWK, OSER & SUMMERSON

Practical Physiological Chemistry—12th Edition

Extensive progress is the keynote of this famous text and laboratory guide. The style is straightforward and understandable, written to instruct both the student and the physician. Among the many advances presented in the light of their clinical applications are included the modern concepts of protein structure and enzyme action, intermediary metabolism, the newly discovered vitamins, antivitamins and antibiotics, etc.

The new chapters dealing with gastric function, respiratory metabolism, blood chemistry, nutrition, deficiency diseases and the physiological availability of the vitamins are of special interest. Descriptions of laboratory procedures are lucid and concise and are accompanied by clinical interpretations of the findings in disease.

Among the newer technics given special attention are: the Warburg method for the study of tissue respiration; microbiological assays for amino acids in vitamins, antibiotics (penicillin, etc.), polarography, manometric methods, and bioassays. A fundamental yet comprehensive discussion of colorimetry, photometry, spectrophotometry, fluorometry and turbidimetry is included in the chapter on blood analysis, and methods are described so that they can be adapted to both colorimetric and photometric measurement.

A series of new compounds of biochemical and clinical interest are presented in this edition—streptogenin, pteroylglutamic acid, the penicillins, avidin, neo-vitamin A, cholinesterase, etc.

The broad academic and practical experience of the authors (Dr. P. B. Hawk and Dr. B. L. Oser of the Food Research Laboratories, and Prof. W. H. Summerson of Cornell University Medical College, ensures the timeliness and scientific accuracy of this text).

Numerous Illus. and Color Plates. $8.00

THE BLAKISTON COMPANY
PHILADELPHIA 5, PENNA.
The Repair Service
is fully maintained on

CARL ZEISS
OPTICAL INSTRUMENTS

Microscopes and accessories, Photomicrographic
Metallographic Instruments. — Refractometers —
Interferometers. — Spectroscopes, Spectrographs —
Ophthalmoscopic Instruments — Telescopes — Bin-
oculars — Photographic Lenses — Cameras, etc.

CARL ZEISS INC. 485 Fifth Ave. New York

NYSSCO Biology Charts
Size 36” x 50”, cloth-backed

EXCELLENT figures to show Bullfrog skeletal struc-
ture in full detail. There are four additional charts
in the series on the Frog:—

BE 510b Frog. Urogenital and Digestive Systems.
BE 510a Frog. Circulatory System.
BE 510c Frog. Nervous System.
BE 520 Frog. Embryology.

THIS series of 78 carefully planned charts is divided
into four groups, (a) Biological Principles (in-
cluding 14 charts for Genetics), (b) Botany, (c) Zool-
ogy, (d) Health and Disease. Beautifully lithographed
in black and white.

THESE charts were planned with the cooperation of
the Chart Committee of the New York Association
of Biology Teachers. Unusual and painstaking care
was exercised with regard to subject treatment, scien-
tific accuracy, and artistic presentation.

With eyelets each—$3.50 With rods each—$4.25
If not already in your files, ask for Catalog No. 7H.

NYSSCO PRODUCTS
NEW YORK SCIENTIFIC SUPPLY CO.
General Supplies for Biology and Chemistry
28 West 30th Street New York 1, N. Y.
The water temperature will be just right for smooth, even spreading: never too hot or too cold. No melting paraffin to distort tissues; no folds or wrinkles. No bubbles due to frequent water change . . . temperature stays constant day in, day out. Bulletin 6320 gives particulars: send for it.

TECHNICON COMPANY, 215 E. 149th St., New York 51, N. Y.
Hoffmann-La Roche, Inc., Nutley 10, New Jersey

VITAMINS by the TONS

Niacin
Niacinamide

B₁
C
B₂

Vitamin E
Calcium - Pantothenate

B₆
Announcing new...

"MEDICHROMES"

Series MB BACTERIOLOGY
A series of approximately 200 2 x 2" (35 mm.) Kodachrome lantern slides made with the cooperation of DR. GREGORY SHWARTZMAN, Department of Bacteriology, Mt. Sinai Hospital, New York City. Series consists of photomicrographs of the organisms, photographs of colonies, cultures and various bacteriological phenomena.

Prices
Bound between glass in Adams Slide Binders ...................... 90¢ each
In cardboard readymounts ........................................ 80¢ each
Less 5% for 50 slides, 10% for 100 or more slides.

Series MF HISTORY OF MEDICINE
A series of 226 2 x 2" (35 mm.) black and white lantern slides on the History of Medicine, from the BENJAMIN SALZER-CECILIA C. METTLER COLLECTION on the History of Medicine, Department of Neurology, College of Physicians and Surgeons, Columbia University, New York City. Reference: "History of Medicine" by Cecilia C. Mettler, copyrighted by The Blakiston Co., 1946.

Prices
50¢ each. Less 5% for 50 slides, 10% for 100 or more slides. Complete collection of 226 slides at $101.70.

Series MR HEMATOLOGY
A series of 122 2 x 2" (35 mm.) Kodachrome photomicrographs on the normal and pathological histology of the blood being made with the cooperation of DR. NATHAN ROSENTHAL, Mt. Sinai Hospital, New York City.

Prices
Bound between glass in Adams Slide Binders ...................... 90¢ each
In cardboard readymounts ........................................ 80¢ each
Less 5% for 50 slides, 10% for 100 or more slides.

"MEDICHROMES"
2 x 2" Kodachromes
Some of the fields covered are:
Anatomy
Microanatomy
Neuroanatomy
Neurological Charts
Kappers Brain Charts
Tropical Parasitology
Ophthalmology
Dermatology
Urology
and others.

Write for literature, on your letterhead, please, giving us your field of interest.

"MEDICHROMES"

Write for complete listings on above "MEDICHROMES"


CLAY-ADAMS INC.
44 East 23rd Street, New York 10, N. Y.
Now the finest Opaque Projector made... the BESELER MODEL OA2... has a brand new feature that makes it an even finer projector! This is a specially designed ratchet handle which frees both hands of operator.

The BESELER MODEL OA2 offers excellent opaque or transparent projection simply by pulling a lever and switching to the type of projection you require. Special strip film attachment accommodates 35 mm film and 2" x 2" Kodachrome slides. Takes opaque material up to 6¼" x 6¼". Also standard lantern slides. BESELER MODEL OA2 gives you unmatched screen illumination, faithfully projecting every detail and color of Coins, Stamps, Book Pages, Slides, Pamphlets, Films, Post Cards, Snapshots, Clippings, Magazine Articles, Advertisements, etc. The lens systems are perfectly matched, providing the same size screen images regardless of which form of projection is being utilized. Card holder attachment and self-elevating legs included with BESELER MODEL OA2 at no extra charge. Write for name of nearest distributor and free descriptive booklet B.
Pyridoxal and Pyridoxamine are derivatives of pyridoxine which have been made commercially available as their hydrochloride salts by The Merck Research Laboratories for investigative purposes. Both products have been employed in the development of microbiological methods for the determination of amino acids.

REFERENCES:

Microbiological methods for the determination of amino acids.
Microbiological methods for the determination of amino acids.

Pyridoxal and Pyridoxamine are derivatives of pyridoxine which have been made commercially available as their hydrochloride salts by The Merck Research Laboratories for investigative purposes. Both products have been employed in the development of microbiological methods for the determination of amino acids.

REFERENCES:

Microbiological methods for the determination of amino acids.
Microbiological methods for the determination of amino acids.

After the development of a new medicinal agent in The Merck Research Laboratories, it becomes the responsibility of the Pilot Plant to develop practical manufacturing processes. In the Pilot Plant, every step in the required production of a new product is charted and analyzed and, when necessary, new equipment and procedures are devised to achieve the desired results. Merck Pilot Plants produced the first significant quantities of such vitamins as Thiamine, Pyridoxine; and Biotin, and here, too, the world's first appreciable clinical supplies of Penicillin were processed. The Pilot Plant is a vital link between the laboratory where minute quantities of a new drug or chemical are created and the factory where eventual large-scale production of that material is achieved.

MERCK & CO., Inc. Manufacturing Chemists RAHWAY, N. J.
PHYSIOLOGICAL APPARATUS

for SCHOOLS and COLLEGES

Signal Magnet—27 mm. total height. A reliable and durable instrument. Vibrator provided with adjusting screw for control of range and sensitivity. Actual size. Simple, inexpensive and of high-quality workmanship.

Kymographs
Time Recorders
Electrodes
Keys and Switches
Tambours
Magnetic Signals

Recording Levers
Manometers
Operating Holders
Stands and Clamps
Inductorium
Respiration Pump

Parts and Accessories

Write for the Catalogue with price-list

The HARVARD APPARATUS COMPANY, Incorporated
Dover, Massachusetts

(Organized on a non-profit basis for the advancement of teaching and investigation in physiology and the allied sciences)