

# images up to 10 feet across

even under oil-immersed objectives

Because of the virtually solar intensity of the Scopicon's high-pressure mercury arc, you can project sharply detailed images up to ten feet across even under oilimmersed microscope objectives. The light's white color demonstrates the various biological stains to their best advantage.

The Scopicon is highly adaptable — can be used with equal convenience for small-group study in a normally lit room, or for exhibition to large groups in a darkened auditorium. Let us send you the brochure describing this versatile instrument.



SCOPICON, Inc. 215 E. 149th ST. NEW YORK 51, N. Y.

The Scopicon light source generates a light intensity of approximately 64,000 lumens. The projected light beam is remarkably steady neither wanders nor flickers.

> The Scopicon high-pressure mercury arc lamp.



### Affords new simplicity and flexibility for micro-studies in biological or chemical technics



### Improved de Fonbrune Micro-Forge With Binocular Body

Specifically developed for use in the fabrication of simple and intricate micro-tools of glass or metal under controlled conditions. Use of the de Fonbrune micro-forge is recommended with any type micromanipulator. The forge is now built with binocular stereoscopic microscope. With this modification, the image is observed erect—not inverted—in three dimensions, an important factor in rapid, accurate work. The de Fonbrune micromanipulator, incorporating a pneumatic pump system, has proved exceptionally satisfactory for micro-studies in many fields. In the biological sciences the de Fonbrune instrument is used in cell dissection and isolation ... micro-injection and operation on the protozoa ... pH studies on living cells ... isolation and transfer of single bacteria, etc. This flexible instrument has proved equally serviceable in study of fibers and yeast cells, in investigating oils, rust deposits, colloidal, and other materials.

Manufactured under exclusive license of the French patents, the de Fonbrune micromanipulator consists of a manipulator and receiver. These units may be used with any type of microscope . . . arranged for right or left hand operation. In use, the micro-tool is mounted on the receiver. Impulses from the pneumatic pumps of the manipulator are transmitted to the tool through sensitive metallic membranes. Within a range of 3 mm, the micro-instrument may be moved in any plane or angle by a single control. Ratio of displacement of control lever and micro-tool may be adjusted from 1:50 to 1:2,500 depending on range desired.

Write for prices and descriptive bulletin T114.





# STEROIDS

# in

# **Experimental and Clinical Practice**

**A** Symposium

Edited by Dr. Abraham White UNIVERSITY OF CALIFORNIA MEDICAL CENTER, LOS ANGELES

A complete report—in convenient book form—of all that was reported and discussed at the First Annual Conference on Steroids in Clinical and Experimental Practice held in Cuernavaca, Mexico.

Another medical achievement! This book makes available for the first time an authoritative expression of opinion regarding the metabolic and clinical effects of a variety of steroids. Although the reports are concerned mainly with the 11-desoxy steroids, information of value is also given with reference to Cortisone and ACTH, generally for comparative purposes.

It contains 22 reports by 62 prominent hormone specialists and rheumatologists on their work in both animal and clinical studies with pregnenolone and other synthetic steroid hormones of the 11-desoxy group in arthritis, cancer, sterility caused by seminal inadequacy, tuberculosis, ulcers, high blood pressure, and other diseases.

A summary of the clinical findings reported at the conference is included in the form of five summary tables, making it possible for the reader to learn, for each steroid studied, the type of clinical condition, the number of patients, the pharmaceutical form of preparation used, the average daily dose, the duration of the treatment and the actual clinical responses observed.

Of inestimable value to those actively engaged in scientific research as well as to general practitioners.

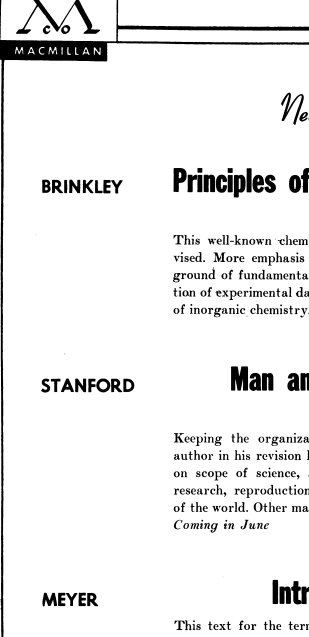
### A Few of the Outstanding Contributors

Hans Selye	Richard H.
Louis H. Nahum	Freyberg
C. Chester Stock	I. V. Sollins
Abraham White	Robert M. Stecher
Alexander Lipschutz	Thomas H.
Alejandro Zaffaroni	McGavack
Gregory G. Pincus	Javier Robles Gil
Konrad Dobriner	T. S. Danowski
W. Paul Holbrook	Abraham R.
Arthur A. Hellbaum	Abarbanel
Roland A. Davison	Roy Hertz
Harry Freeman	George C. Escher
Richard T. Smith	Ira Ť. Nathanson

103 Figures—104 Tables—415 Pages—\$7.50 Use This Handy Coupon To Order Your Copy Today!

Add	The Blakiston Company, 1012 Walnut St., Philadelphia 5, Pa. 105 Bond Street, Toronto 2, Canada Please send me a copy of "SYMPOSIUM ON STEROIDS IN EXPERI- MENTAL AND CLINICAL PRACTICE." ☐ My check is enclosed; ☐ charge my account. I understand you will credit my account in full if I wish to return the book within 10 days.
	Name        Address
	<b></b>

SCIENCE, Vol. 113



New Macmillan Jexts

# **Principles of General Chemistry** 4th Edition

This well-known chemistry text has been thoroughly revised. More emphasis is given to the experimental background of fundamental principles; there is closer integration of experimental data and theory and a broad coverage of inorganic chemistry. *Published in A pril*—\$5.00

# Man and the Living World Revised Edition

Keeping the organization and approach the same, the author in his revision has added much up-to-date material on scope of science, antibiotics, atomic hazards, tracer research, reproduction, genetics, and the food prospects of the world. Other material has been condensed or deleted. *Coming in June* 

# **Introductory Chemistry**

This text for the terminal course should be particularly useful to students of nutrition, nursing, and physical education as well as for any student who needs a basic knowledge of organic and inorganic chemistry for advanced study in other fields. *Coming in June* 

THE MACMILLAN COMPANY 60 FIFTH AVENUE, NEW YORK 11, NEW YORK

# **Instruments for CIVIL DEFENSE**

IN order to meet the specialized needs of Civil Defense organization, NUCLEAR has developed specialized instruments for civilian protection. From a pocket monitor to complete central-station continuous radioactivity recording systems, NUCLEAR instrumentation offers reliable, efficient units for Civil Defense use.

Briefly described below are three of the most recently perfected NUCLEAR instruments for Civil Defense. Complete details on these and other NUCLEAR instruments will be furnished promptly upon request.

## nuclear "CIVION" (Model 2383)—Compact High-Level Monitor

- SMALL-only 2" x 3" x 61/4".
- LIGHT-weighs 21 ounces.
- WATERTIGHT-tough plastic case can be immersed in water without damage.
- READING RANGE from .025 r/hr. to 500 r/hr.
- DETECTS gamma and strong beta radiation.
- ONE CONTROL is "ON-OFF" switch in convenient thumb-operating position.
- ILLUMINATED METER for night use.
- LONG LIFE from batteries . . . in excess of 100 hours continuous.
- NO ZERO SET required except when replacing batteries.
- BATTERIES quickly replaceable without tools.
- METER damped for stability, clearly marked 2" scale under magnifying lens window.
- ALL-PLASTIC ION CHAMBER for true roentgen reading within F.C.D.A. tolerance.

# nuclear (Model 2610A) BETA-GAMMA MONITOR

- APPROVED by F.C.D.A. for low-level monitoring.
- LIGHTWEIGHT-10" x 43/4" x 53/4". With batteries, weighs 91/2 lbs.
- WATERTIGHT instrument case and probe.
- ONE-HAND operation.
- SHIELDED PROBE for beta and gamma discrimination.
- PLUG-IN GEIGER TUBE requires no soldering.
- RANGES: 0.2, 2, 20 milliroentgens per hour full scale.
- AUDIO and VISUAL radiation indications.
- RADIOACTIVE CALIBRATION SOURCE mounted on instrument.



# nuclear (Model 2584) GAMMA SURVEY METER

(AN/PDR-T1 Type as recommended by F.C.D.A.)

NUCLEAR Model 2584 is a MODERN development of the wide range, low level AN/PDR-T1 Meter, with these improvements:

- DIAL LIGHT switch more rugged, protected against turning on accidentally.
- CASE is all cast aluminum in two parts for more stable operation.
- WATERTIGHT, yet can be arranged for opening quickly without tools.
- PUSH-BUTTON zero check allows check without changing range setting.
- CIRCUIT redesigned for greater simplicity, equal or better dependability, easier access.

RANGES: 0-5; 0-50; 0-500; 0-5,000; 0-50,000 mr./hr. POWER SUPPLY self-contained batteries; quickly accessible for replacement.

# **NUCIEUT** INSTRUMENT & CHEMICAL CORPORATION

237 West Erie Street • Chicago 10, Illinois • Cable Address: Arlab, New York Export Department: 13 E. 40th St., New York, N. Y.



Scaling Units for Every Type of Radiation Counting
Complete "Packaged" Counting Systems
Health Monitoring Instruments for Personnel Protection
Complete Line of Accessories for the Nuclear Laboratory



# **ANNOUNCING** (In press)

# ALGAE OF THE WESTERN GREAT LAKES AREA

# by GERALD W. PRESCOTT Professor of Botany, Michigan College

This long needed volume is a treatment of all the algae (exclusive of diatoms and desmids) known from Michigan and Wisconsin. In it are keyed, described and figured about 1,100 species and the book will thus be of use over a geographic area far greater than the title would suggest. It will be a standard reference for years to come.

Two of the many useful features of the book are an illustrated glossary and a 49 page bibliography, perhaps the most extensive ever published.

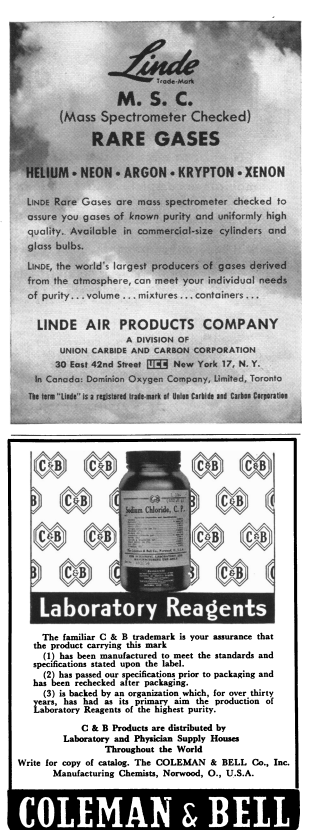
940 pages, over 1,000 illustrations List \$10.50

# SPECIAL PREPUBLICATION OFFER

Orders received before July 1 will be billed at \$9.50

Orders accompanied by remittance received before July 1, \$8.50

# CRANBROOK INSTITUTE OF SCIENCE Bloomfield Hills, Michigan



SCIENCE, Vol. 113



HELLIGE SWIMMING Now available ... POOL Adenosine Triphosphate (ATP); Amygdalin; Amylase; Animal Lecithin; Ascorbic Acid Oxidase; Bacitracin; BAL; Biotin cryst.; Caffeic Acid; Carotene cryst.; Catalase; Cellulase; Chlorogenic Acid; Chorionic Gonadotropin; Circulatory Hormone; Colchicine; Cy-tidylic Acid; Cytochrome C; Dehydroascorbic Acid; Dihydroxyacetone; Dihydroxyphenylalanine (DOPA); Dipyridyl; Edestin; Emulsin; Erythritol; N-Ethyl-piperidine; Fibroin; Folic Acid; Galacturonic Acid; Gentisic Acid; Girard Reagents P and T; Gliadin; Glucose Pentaacetate; Glucuronic Acid; Glyceralde-hyde; Glyceric Acid; Heparin; Hordenine; Hyaluroni-dase; 2-Hydroxyadipaldehyde; Humulon; Isoascorbic Acid; Isopropylarterenol; Kojic Acid; Kynurenic Acid; Lanthionine; Lipase; Lysozyme; Lyxose; Malononi-Animal Lecithin; Ascorbic Acid Oxidase; Bacitracin; Acid; Isopropylarterenol; Kojic Acid; Kynurenic Acid; Lanthionine; Lipase; Lysozyme; Lyxose; Malononi-trile; Maltase; Melezitose; Mesobilirubinogen; Muscle Adenylic Acid; Myanesin; p-Nitrophenylphosphate; Nu-cleoprotein; Orcinol; Pancreatin; Pangestin; Panto-thenyl Alcohol; Penicillinase; Peroxidase; Phenazine; Phenylpyruvic Acid; Phloridzin; Phosphorylase; Pi-perin; Porphyrindene; Protamines; Pyridoxal; Pyri-doxamine; Pyrocatechuic Acid; Salmine; Serine Phos-phoric Acid; Spermidine; Spermine; Thioacetic Acid; Thiocytosine; Thyroxine; Trigonellin; Triphenyltetra-zolium Chloride; Tripyridyl; Trypsinogen; Tyrosinase; zolium Chloride; Tripyridyl; Trypsinogen; Tyrosinase; Tyrothricin; Urease; Uricase; Uridine; Vitellin; FOR pH AND CHLORINE OR BROMINE DETERMINATIONS . Xanthosine. The Hellige Twin-Kit is the finest of the small testers on the Ask us for others! market. Light in Weight-Simple to Operate-Scientific in -Accurate in Result. It is equipped with the famous Method-Hellige Glass Color Standards that never fade or change and DELTA CHEMICAL WORKS carry a lifetime guarantee. WRITE FOR FOLDER No. 800-FS 23 What 60th St. New York 23 N.Y. HELLIGE, INC. 3718 NORTHERN BLVD. LONG ISLAND CITY 1, N. Y. Telephone PLaza 7-6317 **Paper** Partition CHROMATOGRAPHY AMINO ACIDS Equipment Check your requirements now for Summer feeding experiments. Don't let vacation delays Cabinets, Cylinders & Racks, impair your data. Miscellaneous Accessory Equipment **Dl-Ornithine Hydrochloride** Specially Designed for Paper Partition and DI-Threonine are Chromatographic now available. Analysis CHROMATOCAB Model B250 • Write for Descriptive Brochure SPECIAL CHEMICALS DIVISION BERKELEY CHROMATOGRAP interop CEATHS INC.

UNIVERSITY APPARATUS COMPANY

Dept. H • 2229 McGee Avenue • Berkeley 3, Calif.

<sup>1450</sup> BROADWAY, NEW YORK 18, N. Y.



### THE DINOSAUR BOOK. The Ruling Reptiles and Their Relatives

By EDWIN H. COLBERT, The American Museum of Natural History. Ready in June

With hundreds of photographs, line drawings, and charts this fascinating new book discusses the evolution of various types of dinosaurs—the grass eaters, the carnivores, the sea and the earliest birds—describing how they lived and looked, and following their changes through the geologic ages down to their present-day survivors. Broad in scope, this new book provides a vivid glimpse into the lost world of the geologic past.

### **GENERAL CHEMISTRY.** New 3rd edition

By WILLIAM A. FELSING and GEORGE W. WATT, The University of Texas. 558 pages, \$5.00

Here is the new edition of this successful text. Greater emphasis is placed on fundamental principles in the elementary course in chemistry, and the changes that have been made are such as to provide a more rigorous course of study with particular emphasis upon the quantitative aspect of the subject. The number and variety of the problems has been greatly expanded.

### **ABSORPTION AND EXTRACTION.** New 2nd edition

By THOMAS K. SHERWOOD, Massachusetts Institute of Technology; and ROBERT L. PIGFORD, University of Delaware. *McGraw-Hill Chemical Engineering Series*. Ready in September

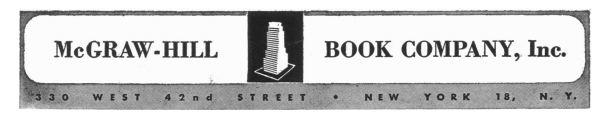
Covers the theory, design procedures, and performance data relating to mass transfer between phases, especially the industrial counter-current operations of gas absorption and liquid-liquid extraction. The new revision summarizes the large amount of new material which has become available in the past decade. As such, it will be valuable both as a text and reference volume.

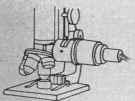
### BASIC WING AND AIRFOIL THEORY

By ALAN POPE, Daniel Guggenheim School of Aeronautics, Georgia Institute of Technology. 294 pages, \$5.00

Written at the senior and first-year graduate level, this text will clarify many statements which had to be assumed during elementary, practical courses in aerodynamics. Regular undergraduate engineering mathematics is all that is required, and every step necessary for a clear understanding is provided. Numerous examples and problems are included.

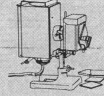
### Send for copies on approval





Tri-Vert Illuminator





Panfocal Illuminator

Research Illuminator

illuminator

Select the Exact

you need . . .

from the most complete

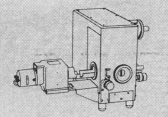
line serving science

In every phase of microscopy there is one specific type

of light that offers more advantages than any other-

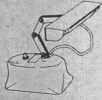
and there's a corresponding Bausch & Lomb illuminator to provide it. Perhaps you require the monochromatic light of high intensity provided by the B&L Grating Monochromator. Or you may want the convenience of the B&L Panfocal Illuminator, which offers an instant choice of bright field, dark field or polarized light. Or, for simple examinations, you might favor the extreme economy of the B&L Micro-Lite. Whatever your requirement, there's a B&L illu-

minator to fill it . . . dependably and economically.



**Grating Monochromator** 

Nicholas Illuminator



Fluorescent Illuminator



### Reflector Illuminator



Dark Field Illuminator



WRITE for complete information on B&L Micro-Illuminators . . . Catalog D-119. At your request, also, we'll be glad to have your present illumination methods checked for correctness. No obligation, of course. Write to Bausch & Lomb Optical Co., 642-8 St. Paul St., Rochester 2, N. Y.

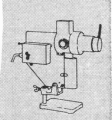
Bausch & Lomb Microscope Illuminators



Spherical Illuminator



Substage Illuminator



Arc Illuminator



SCIENCE, Vol. 113