ECONOMIC MINERAL DEPOSITS
Second Edition. By ALAN M. BATeman, Yale University. Presents a comprehensive account of mineral deposits, their occurrence, and form. The book is divided into three parts, the first being devoted to a thorough but uncomplicated presentation of principles and processes. The remaining two sections treat metallic and nonmetallic mineral deposits, with the greatest emphasis on the geologic phase of the subject. Statistics are largely eliminated to prevent the book from becoming outdated but adequate references are given to yearly surveys. In this second edition, all hydrothermal processes of mineral formation are reorganized and consolidated. Ready in April. Approx. 918 pages. 308 illus. Prob. $9.50.

FUNDAMENTALS of PHYSICAL CHEMISTRY
for PREMEDICAL STUDENTS
By H. D. Crockford and Samuel B. Knight, both at the University of North Carolina. Designed for a one-semester course without mathematics, this book gives an understanding of seven main aspects: 1) the physico-chemical method of approach; 2) the gaseous and liquid states of matter; 3) solutions—electrolytes and nonelectrolytes; 4) the mass law, with particular reference to solutions of electrolytes; 5) electrochemistry sufficient to teach the theory and use of electrical methods for determining hydrogen ion activity; 6) the colloidal state; and 7) atomic structure, radioactivity, and nuclear chemistry. Ready in April. Approx. 364 pages. Illus. Prob. $4.00.

An INDEX of NOMOGRAMS
Compiled and edited by Douglas Payne Adams, The Massachusetts Institute of Technology. This unusual index lists over 1,700 published nomograms in the 21 fields of science and engineering in which nomograms are most extensively used. The book serves as an invaluable time-saver in the repeated solution of mathematical formulas. It consists of two main parts, Index A—Key Words, and Index B—Master Index. The first alphabetically lists key words associated with problems in engineering and science. Following each entry is a reference to Index B where the reader can find the periodical, date of issue, volume, and page number where the nomogram can be found. A TECHNOLOGY PRESS PUBLICATION. Ready in March. 174 pages. $4.00.

PRINCIPLES of
IONIC ORGANIC REACTIONS
By Elliot R. Alexander, University of Illinois. Presents the reaction mechanisms which seem plausible for a number of the most important ionic organic reactions together with the chemical facts which support these ideas. This book sets down the fundamental processes from which a number of seemingly different organic reactions can be constructed. It explains their scope and limitations and then illustrates these principles by a number of common examples. In accordance with its stress on the organic chemist’s point of view, Principles of Ionic Organic Reactions is non-mathematical and non-physical in presentation. Ready in May. Approx. 286 pages. 212 illus. Prob. $4.50.

Send for copies on approval

JOHN WILEY & SONS, Inc.
440 Fourth Avenue
New York 16, N. Y.
FOR EVERY LABORATORY

A truly indispensable instrument for every laboratory is this Macbeth Titration-pH Meter, which incorporates two fine meters in one. Accurate, economical, easy to operate, the line operated Macbeth Titration-pH Meter gives you all these features:

- Two complete electrode circuits—one for pH, the other for titration.
- Separate pH and titration controls for easy, trouble-free, unencumbered operation.
- Continuously indicating dial, which allows the user to choose between the "dead stop" or "maximum deflection" methods of observing end points.
- Bucking potentiometer included, which allows adjusting potential between plus 0.75v and minus 0.75v in order to shift scale to left or right, greatly increasing scope of instrument.
- pH readings as fine as .03pH may be obtained after simple calibration.
- Polarized electrode systems provided, making possible titrations such as water determinations, using Karl Fischer Reagent.

Price $210.00 complete

MACBETH CORPORATION
POST OFFICE BOX 950 · NEWBURGH, N. Y.

SOIL TESTERS
by Hellige and Truog

FOR SOIL REACTION

Phosphorus • Potassium • Calcium • Magnesium • Nitrate Ammonia • Sulphate • Chloride

Hellige-Truog Testers have gained universal acclaim because they are based on sound scientific methods and are highly accurate. They have won the sponsorship of the foremost authorities on soil chemistry and thousands of testers are used by U.S. Government Agencies, as well as by professional and amateur gardeners.

WRITE FOR BULLETIN NO. 690-SC

HELLIGE, INC. 3718 NORTHERN BLVD. LONG ISLAND CITY 1, N.Y.
HEADQUARTERS FOR COLORIMETRIC APPARATUS

Now available...

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; Cytridyl Acid; Cytochrome C; Dehydroascorbic Acid; Dihydroxyacetone; Dihydroxyphenylalanine (DOPA); Dipyridyl; Edestin; Emulsin; Erythritol; N-Ethylpiperidine; Fibrin; Folic Acid; Galacturonid Acid; Gentisic Acid; Girard Reagents P and T; Gliadin; Glucose Pentaacetate; Glucuronic Acid; Glyceraldehyde; Glyceric Acid; Heparin; Hordenine; Hyaluronidase; 2-Hydroxyadipadehyde; Humulon; Isoascorbic Acid; Isopropylsteranol; Kojic Acid; Kynurenic Acid; Lanthionine; Lipase; Lysozyme; Lysozyme; Malononitrile; Maltase; Melanotide; Mesobilirubinogen; Muscle Adenyl Acid; Myxogen; p-Nitrophenylphosphate; Nucleoprotein; Orcinol; Pancreatin; Pangestin; Pantothenyl Alcohol; Penicillinase; Peroxidase; Phenazine; Phenylpyruvic Acid; Phloridzin; Phosphorylase; Piperin; Porphyrindene; Protamines; Pyridoxal; Pyridoxamine; Pyrocatechuic Acid; Pyruvic Aldehydes; Ribonuclease; Saccharic Acid; Salmone; Serine Phosphoric Acid; Spermidine; Spermine; Thiocacetic Acid; Thioctosine; Thymoxine; Trigondelin; Triphenyltetrazolium Chloride; Tripyridyl; Trypsinogen; Tyrosinase; Tyrothricin; Urease; Uricase; Uridine; Vitellin; Xanthohosine.

Ask us for others!

DELTA CHEMICAL WORKS
23 West 60th St. New York 23, N.Y.
Telephone PLaza 7-6317
Cambridge Monographs on Physics

This series presents the results of recent research by the men engaged in it. The series is an outgrowth of the Cambridge Physical Tracts, published before the war, but the Monographs are rather larger, more comprehensive, and more cloth bound. The series will deal with the whole field of pure physics, but during the first few years a high proportion of the volumes will deal with nuclear physics, because of the great advances in this subject during and since the war.

EXCITED STATES OF NUCLEI

S. Devons. A short account of the study of nuclear energy levels, mainly from the experimental standpoint. The book deals in turn with the excitation of 'bound' and 'virtual' states of nuclei, with radioactive transitions between nuclear states and with the general problem of interpretation of the information now available.

SOME RECENT RESEARCHES IN SOLAR PHYSICS

F. Hoyle. This deals with sunspots, the solar cycle, a new theory of the origin and structure of the chromosphere and corona, electromagnetism in the solar atmosphere, solar and terrestrial relationships, the emission of radio waves by the sun, and the origin of the general solar magnetic field.

THE ADSORPTION OF GASES ON SOLIDS

A. R. Miller. This is based on Some Problems in Adsorption, by the late J. K. Roberts. Since that book was written, certain statistical theories have been developed and other advances have been made. The book has therefore been rewritten, and nearly half of the present book is new.

SURFACE TENSION AND THE SPREADING OF LIQUIDS

R. S. Burdon. An extension of the author's previous book, including an account of recent work. It discusses the nature of surface forces; measurement of surface tension; the surface of liquid metals: mercury; spreading: general conditions; spreading on the surface of mercury; spreading on water; and liquids on the surface of solids.

OSCILLATIONS OF THE EARTH'S ATMOSPHERE

M. V. Wilkes. This monograph discusses the lunar and solar air tides, their measurement, manifestations, and causes; the theory of oscillations in a rotating atmosphere; the numerical evaluation of air tides; the outward flux of energy; the height of the earth's atmosphere; the temperature variation.

ARTIFICIAL RADIOACTIVITY

P. B. Moon. An outline of the main phenomena and techniques of radioactivity, as met with in the study of the light-weight and medium-weight radioactive nuclei that can now be made in great variety. It is chiefly for readers who wish to be put into touch with the recent literature on the subject. The radioactive properties of many individual nuclei are discussed.

To be published in 1950:

ADVANCES IN RADIOCHEMISTRY AND IN THE PRODUCTION OF RADIOELEMENTS WITH NEUTRONS

E. Broda. Radiochemistry is defined by Dr. Broda as the chemistry of bodies which are detected through their nuclear radiations. The radiochemist is able to detect 'tracer quantities'—invisible and unweighable amounts of matter—and to discriminate between isotopic species (so long as these are radioactive). Dr. Broda includes an account of the production of radioelements as well as of such aspects of transmutation as are relevant to planned nuclear synthesis.

IONISATION CHAMBERS AND COUNTERS

D. H. Wilkinson. An account of the classic instruments of detection used in nuclear physics. It describes the principles of operation and construction of the ionisation chamber, proportional counter and Geiger counter. The treatment is logical rather than historical; obsolete types receive no attention.

Three types of detector are treated, current ionisation chambers and both 'slow' and 'fast' pulse chambers. Statistical aspects of proportional counter and Geiger counter operation are emphasized. The Geiger counter 'dead-time' is treated in detail. The book ends with a short account of the random sequence, 'dead-time' corrections and the 'building up' of pulses during rapid counting.

Each volume $2.50

Order from your bookstore or send for descriptive circular.

CAMBRIDGE UNIVERSITY PRESS 51 Madison Avenue, New York 10, N. Y.
Illustrated above is a complete system for the recording of rapid pressure fluctuations in the ranges encountered in physiological research. We invite you to contact us for details of the Statham un-bonded strain gage manometer.

**STATHAM**

Manometer and Control Unit

Illustrated above is a complete system for the recording of rapid pressure fluctuations in the ranges encountered in physiological research. We invite you to contact us for details of the Statham un-bonded strain gage manometer.
INTRODUCING

• ANNUAL REVIEW OF PSYCHOLOGY

The first volume in this new series is now available. Approximately 350 pages. Author and Subject Indexes.


OFF THE PRESS APRIL 1, 1950

• ANNUAL REVIEW OF PHYSIOLOGY

Volume XII

Approximately 490 pages. Author and Subject Indexes.

Editor: V. E. Hall; Associate Editors: J. M. Crismon, A. C. Giese; Editorial Committee: J. F. Fulton, M. H. Jacobs, F. C. Mann, R. F. Pitts, M. B. Visscher.


AGAIN AVAILABLE

• ANNUAL REVIEW OF PHYSIOLOGY

Volume VII

This volume, until recently out of print, has been reprinted in a small edition. It is available in limited supply for those who desire to complete their sets of the Review.

• ANNUAL REVIEW OF PHYSIOLOGY

Cumulative Index

Volumes I to X, 440 pages. Cloth bound.

This Index classifies, according to subject and author, most of the papers in physiology published in the decade 1939 to 1948. Its use is facilitated by numerous cross references.

ANNOUNCING

• ANNUAL REVIEW OF MEDICINE

The first volume in this new series will be available May 1, 1950.

Approximately 435 pages. Author and Subject Indexes.

Editor: W. C. Cutting; Associate Editor: H. W. Newman; Editorial Committee: A. Blalock, J. S. L. Browne, A. M. Butler, E. MacKay, S. C. Madden.


Each volume: $6.00 Shipping charges: U.S.A. and Pan American: 15 cents; Elsewhere: 35 cents

On sale by: ANNUAL REVIEWS, Inc., Stanford, California, U. S. A.
NEW EDITIONS
FIESER AND FIESER: ORGANIC CHEMISTRY,
SECOND EDITION
This widely used text and reference book has been thoroughly revised, and now includes chapters on the heterocyclic compounds and on reaction mechanisms. Spring, 1950.
MENDENHALL, EVE, KEYS, SUTTON: COLLEGE PHYSICS,
THIRD EDITION
The new edition features a rewritten text and distinctive new format. Includes additional example problems and many new exercise problems. March, 1950.

NEW BOOKS
OELKE: SEMIMICRO QUALITATIVE ANALYSIS
Classroom tested for eight years, this text is an outstanding contribution to classroom teaching of qualitative analysis. In press.
McBAIN: COLLOID SCIENCE
A comprehensive introduction to the subject and its applications, listing all the major treatises, bibliographies, and references in each field up to 1949. In press.

D. C. HEATH AND COMPANY
285 COLUMBUS AVENUE, BOSTON 16, MASSACHUSETTS

PHOTOVOLT
Exposure Photometer Mod. 200-M
for
PHOTOMICROGRAPHY

Accurate determination of exposure time in black-and-white and color photomicrography
Write for Bulletin #810 to Price $65.—
PHOTOVOLT CORP.
95 Madison Ave.

C & B
Chemical Indicators
Include all of the common indicators used in analytical and biological work, the hydrogen-ion indicators recommended by Sorensen and Clark & Lubs, and in addition many rare indicators suitable for special work. These indicators are available in both the dry form and in solution, ready to use.

C & B Products are distributed by
Laboratory and Physician Supply Houses
Throughout the World
Write for copy of catalog. The COLEMAN & BELL Co.
Manufacturing Chemists, Norwood, O., U.S.A.
To Coin a Word—

"UNIFORMULA"

best describes PURINA LABORATORY CHOW

Yes—“Uniformula” is a one-word description of Purina Laboratory Chow. It’s a word that means Purina Laboratory Chow is made from a never-changing, constant, uniform formula. It’s made to help you conduct experiments with laboratory animals that last through several generations. Yes—Purina Laboratory Chow is a “Uniformula” ration ... constant, dependable, bag after bag. If you haven’t already tried Purina Laboratory Chow, see your nearest Purina Dealer and feed some soon.

RALSTON PURINA COMPANY  •  St. Louis 2, Mo.

CHOOSE ANY KYMOGRAPH SPEED.
YOUR
FRANZ KYMO TIMER

WILL NEED NO ADJUSTMENT

It will always automatically expand or contract 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

PHOTOMICROGRAPHY
with the new VISICAM

ECONOMICAL
black & white
and color 35-
mm photomicrographs.
The VISICAM available
with roll film carrier or
the "SINGLE-
SHOT" back.

At leading scientific
supply houses, or
write direct to:

ERB & GRAY
SPECIALISTS
SCIENTIFIC & OPTICAL
INSTRUMENTS

854 So. Figueroa St.
Los Angeles 14, Calif.
Personnel Placement

CHARGES and REQUIREMENTS for "PERSONNEL PLACEMENT" Ads
1. Rate: 15¢ per word, minimum charge $3.00 for each insertion. If desired, a "Box Number" will be supplied, so that replies can be directed to SCIENCE for immediate forwarding. Such service costs as 8 words (e.g. a 23-word ad, plus a "Box Number," equals 33 words). All ads will be in regular, uniform style, without display; the first word, only, in bold face type.

2. Display ads, using type larger or of a different style than the uniform settings, enclosed with separate border rules, the rate is $16.00 per inch; no extra charge for "Box Numbers".

3. Advance Payment: All Personnel Placement ads, classified or display, must be accompanied by correct remittance, made payable to SCIENCE. Insertion can not be made until payment is received.

3. Closing Date: Advertisements must be received by SCIENCE, 1515 Mass. Ave., N.W., Washington 5, D. C., together with advance remittance, positively not later than 14 days preceding date of publication (Friday of every week).

POSITIONS WANTED

Biochemist: B.S., Illinois, 8 years experience: Spectrophotometry, medical chemistry, plant growth regulators, chromatography, microbiology, radioactive tracers. Published. Listed: American Men of Science. Married, child, desires Mid-West industrial research, Box 48, SCIENCE.

Biochemist, Bacteriologist: Ph.D. Sigma Xi, publications, experience in foods, nutrition, vitamins, enzymes, desires research teaching position. Box 49, SCIENCE.

Biochemist, Physiologist: B.A., publica tions on brain research. Some training; prefers a 3 years teaching position. Box 50, SCIENCE.

Biochemistry: B.S., Illinois, 8 years experience: Spectrophotometry, medical chemistry, plant growth regulators, chromatography, microbiology, radioactive tracers. Published. Listed: American Men of Science. Married, child, desires Mid-West industrial research, Box 48, SCIENCE.

Biochemist: B.S., Illinois, 8 years experience: Spectrophotometry, medical chemistry, plant growth regulators, chromatography, microbiology, radioactive tracers. Published. Listed: American Men of Science. Married, child, desires Mid-West industrial research, Box 48, SCIENCE.

Physiologist: Ph.D., June 1950, Enzyme-cytochemistry, 3 years teaching experience, biology, physiology, desires teaching position with research opportunities or research exclusively. Box 52, SCIENCE.

Physiologist: Ph.D., June 1950, Enzyme-cytochemistry, 3 years teaching experience, biology, physiology, desires teaching position with research opportunities or research exclusively. Box 52, SCIENCE.

POSITIONS OPEN

Positions Open:
(a) Physician trained in pharmacology and interested in industrial pharmacology; key position, large pharmaceutical company; East.
(b) Bacteriologist capable of assuming chairmanship of department of bacteriology and general pathology; university dental school.
(c) Biochemist for research assistantship; man preferred; Ph.D. or equivalent training; Chicago area.
(d) Research assistant; department of pathology, university school of medicine; preferably physician or Ph.D. with sound background in biology or chemistry; research principally in cancer; around $6000. (e) Biochemist; Ph.D.; research program involving isolation and characterization of chemicals and pharmaceuticals from natural sources; preferably someone qualified to assume complete responsibility for program.

The University of Liverpool: Applications are invited for I.C.I. Research Fellowships in Chemistry or Physics, or some allied subject such as Biochemistry, Chemotherapy, Pharmacology, Metalurgy or Engineering. The appointments will date from 1 October, 1950. The salary will depend upon qualifications and experience, but will be within the range £500–£850 per annum, together with family allowances; and if so desired, F.S.S.U. benefits. Three copies of an application (candidates overseas, who find it more convenient, may send one copy only by air mail), with a list of publications and the names of two referees, should be sent not later than 15 April, 1950, to the Secretary, from whom further particulars may be obtained. Stanley Dumbell, Registrar.

The Market Place

CHARGES and REQUIREMENTS for "MARKET PLACE" Ads
1. Rate: 20¢ per word for classified ads, minimum charge $5.00 for each insertion. Such ads are set in uniform style, without display; the first word, only, in bold face type.

For display ads, using type larger or of a different style than the uniform settings, enclosed with separate rules, rates are as follows:

- Single insertion $16.00 per inch
- 7 times in 1 year $14.50 per inch
- 13 times in 1 year $15.00 per inch
- 26 times in 1 year $11.50 per inch
- 52 times in 1 year $10.00 per inch

2. Payment: For all classified ads, payment in advance is required. Such remittances should be made payable to SCIENCE, and forwarded with advertising "copy" instructions.

For display advertisers, monthly invoices will be sent on a charge account basis—providing satisfactory credit is established.

3. Closing Date: Classified advertisements must be received by SCIENCE, 1515 Massachusetts Avenue, N.W., Washington 5, D. C., together with advance remittance, positively not later than 14 days preceding date of publication (Friday of every week).

For proof service on display ads complete "copy" instructions must reach the publication offices of SCIENCE, 1515 Massachusetts Avenue, N.W., Washington 5, D. C., not later than 4 weeks preceding date of publication.

BOOKS

AN INTRODUCTION TO NEMATOLOGY
Section 1 Anatomy (slight revision). 200 pp., Quarto, 8 point, double column. Bound in cloth. Prepublication $7.50—Postpublication $10.00. Write to B. G. CHITWOOD • Box 104, Catholic Univ. Washington 17, D. C.

WANTED TO PURCHASE:

SCIENTIFIC PERIODICALS
Sets and runs, foreign and domestic

SCIENTIFIC BOOKS

Entire libraries and smaller collections

WALTER J. JOHNSON
125 East 23rd Street, New York 10, N. Y.

Send us your Lists of

SCIENTIFIC BOOKS AND PERIODICALS
tf which you have for sale.

Also please send us your want lists.

STECHERT-HAFNER, INC., 31 East 10th Street, New York 3.

Your sets and files of scientific journals are needed by our library and institutional customers. Please send us lists and description of periodical files you are willing to sell at high market prices. J. S. CANNER AND COMPANY, 909 Boyston Street, Boston 15, Massachusetts.

OUT-OF-PRINT and HARD-TO-FIND books supplied. All subjects, all languages. Also incomplete sets completed, genealogies and town histories, all magazine back numbers, etc. Send us your list of book-wants—no obligation. We report quickly. Lowest prices.

(We also supply current books at bookstore prices postpaid)

AMERICAN LIBRARY SERVICE
117 West 48th St., Dept. 222, New York 19, N. Y.

P.S. We also buy books and magazines. Send us your list.


The Market Place

LANGUAGES

LINGUAPHONE MAKES LANGUAGES EASY
At home learn to speak Spanish, Portuguese, Italian, French, German, Russian, by quick easy Linguaphone Conversational Method. Save time, work, money. Send for free book. LINGUAPHONE INSTITUTE, 84 Radio City, New York 20, N. Y.

PROFESSIONAL SERVICES

AMERICAN COLLEGE BUREAU
28 E. Jackson Blvd.
Chicago 4, Ill.

Universities and Colleges throughout the United States continue their great demand for recommendations for those trained in the different fields of Science. The positions range from instructorships to heads of departments. •

Our service is nation-wide.

SCIENTIFIC LITERARY RESEARCH—Abstracting, Translating. German, French, Italian, Spanish, Dutch. H. SCHLEIFER, Ph.D., P.O. Box 123, Cambridge 38, Massachusetts. Library Privileges at Harvard University.

• RESEARCH
• ANALYSES
• CONSULTATION

SHANKMAN LABORATORIES
Food, Drug and Allied Industries
Amino Acid and Protein Analysis
2023 S. Santa Fe, L.A. 21, Calif.

FOOD RESEARCH LABORATORIES, INC.
Founded 1922
Philip B. Hawk, Ph.D., President
Bernard L. Oser, Ph.D., Director
RESEARCH—ANALYSES—CONSULTATION
Biological, Nutritional, Toxicological Studies for the Food, Drug and Allied Industries
48-14 33rd Street, Long Island City 1, N. Y.
Write for descriptive brochure

SUPPLIES AND EQUIPMENT

LABORATORY ANIMALS

- Dogs
- Rats
- Rabbits
- Cats
- Pigeons
- Hamsters
- Mice
- Poultry
- Guinea Pigs

- Clean healthy well-fed animals
- Guaranteed suitable for your needs
- Reasonably priced—Dependable service

JOHN C. LANDIS • Hagerstown, Md.

All Amino Acids (natural, synthetic, unnatural), Rare Sugars, Biochemical Products, Reagents, New Pharmaceutical in stock. Write or phone placing 7-8171 for complete price list.

BIOIS LABORATORIES, INC.
17 West 60th Street, New York 23, N. Y.

The Market Place

SUPPLIES AND EQUIPMENT

RADIOACTIVE ORE DETECTOR
This newly developed nuclear optical instrument is a practical tool for the prospector, assayman and physician. Gives clear, distinct visual statistical count of alpha particles from any source, uranium, thorium, etc. Complete with case, quench, radio-sensitive tool, instructions. Order Today!

CLARKSTAN CORP.
11927 W. PICO BLVD., LOS ANGELES 64, CALIF.

RARE
• AMINO ACIDS
• BIOCHEMICALS
• PRE-MIXED MICROBIOLOGICAL ASSAY MEDIA

H. M. CHEMICAL COMPANY, LTD.
144 North Hayworth Avenue
Los Angeles 36, California

- Of proven value
- for Filariasis Research and Demonstration
LIVE COTTON RATS (Sigmodon hispidus libertii) infected with Litomosoides carinii
ALSO LIVE COTTON RATS infected with Trypanosoma cruzi

HEGENER RESEARCH SUPPLY
2010 Park Avenue
Sarasota, Florida

• Experienced shippers to any point in U. S. or abroad.

Instruction for easy handling with orders.

ROGER® CAMERA TIMER
for time-lapse cinematography as used in many well-known institutions, here and abroad, for the study of slow processes.

ROLAB Photo-Science Laboratories
SANDY HOOK, CONNECTICUT

* Formerly with Dr. Alexis Carrel.

WANTED TO PURCHASE: Pyrex or plain petri dishes measuring 75mm diameter by 10mm high only. Box 51, SCIENCE.

White SWISS Mice 20c
Rabbits, Cavies, Chickens, Ducks, Pigeons, Hamsters
Write • J. E. STOCKER • Ramsey, N. J.

STAINS
STARKMAN Biological Laboratory

- RARE
- COMMON

Price list on Request
461 Bloor St., W.
Toronto, Canada

HOLTZMAN RAT CO.
Specializing in the Production of
HIGH QUALITY WHITE RATS
for Laboratory Use.
R. 4, Madison 5, Wisconsin
Phone 6-5573

(The Market Place is continued on next page)
Out Of My Later Years

by ALBERT EINSTEIN

This is the first new collection of papers, since 1936, by the eminent physicist. A considerable number of these essays have never been published before in any language.

From The Table Of Contents

The Theory of Relativity. The Common Language of Science
Time, Space and Gravitation The Laws of Science and the Laws of Ethics
The Fundaments of Theoretical Physics An Elementary Derivation of the Equivalence of Mass and Energy
The Fundamental of Science and Civilization A Message to Intellectuals
An Elementary Derivation of the Atomic War or Peace
The Laws of Science and the Lawsof Ethics Military Instruction in Science

Isaac Newton Johannes Kepler
Marie Curie Max Planck
Paul Langevin Walther Nernst
Paul Ehrenfest

$4.75

PHILOSOPHICAL LIBRARY Publishers
15 East 40th St., Dept. Z, New York 16, N. Y.
(Expedite shipment by enclosing remittance with order.)

GLASS ABSORPTION CELLS made by KLETT

Makers of Complete Electrophoresus Apparatus

Klett-Summerson Photoelectric Colorimeters -
Colorimeters - Nephelometers - Fluorimeters -

Klett Manufacturing Co.
179 East 87 Street, New York, New York

The Market Place

SUPPLIES AND EQUIPMENT

TRANSPARENT BOXES

For Every Laboratory, Every Collector of Small Objects, Every Home Workshop!

Five Sizes Now Available
Write for New (June, 1949) Leaflet TR-S

R. P. CARGILLE
118 Liberty Street, New York 6, N. Y.

QUARTZWARE

for laboratory and industry
A complete line of standard laboratory ware
Also custom fabricating to meet your requirements.
Write for particulars.

THE PANRAY CORP
340 Canal Street, New York 13, N. Y.

“SCIENCE is consistently our most profitable advertising medium”

“Science is consistently our most profitable advertising medium. Business secured solely thru Science ads has been the backbone of our success in this field.”

— SCIENTIFIC COMPANY
Name on Request

IT CAN BE YOURS ALSO, because . . . the more than 33,000 scientists who subscribe to SCIENCE are an influencing factor in determining just what equipment and supplies will be purchased for the educational institutions, research foundations and industrial laboratories in the United States and 76 foreign countries.

Your advertisement in these columns reaches a distinguished, an influential, and a responsive audience—at reasonable cost.

Plan NOW for MORE SALES in 1950

Write for Rate Card 26C TODAY . . . let SCIENCE PRODUCE FOR YOU.
THE NEW 90 PAGE TRACERLAB CATALOG B, containing full information on all equipment and tagged chemicals required for the radioactivity laboratory. Included in this catalog are many new items not previously described in our literature as well as a list of over 400 organic and inorganic compounds tagged with radioactive and stable isotopes. There are also sections on scalers, health survey meters, specialized laboratory apparatus, Geiger tubes, radioactive reference sources, lead shields, and industrial beta ray thickness gauges.

Our new Catalog B will be sent on request, and, in addition, specific recommendations on individual radioisotope problems will be made if desired.
Announcing

a NEW SERIES of

SPENCER

POLARIZING MICROSCOPES

Offering Savings Up To 30%

During the past five years two Spencer Polarizing Microscopes have been regularly equipped with Polaroid polarizers and analyzers. These have proven so successful that we are now offering Polaroid elements on every Spencer Polarizing Microscope. This means substantial savings to you, whether you buy the simplest or most elaborate. Experience has shown that performance is outstanding in every respect—durability, resistance to heat, sensitivity of extinction point, image contrast, and freedom from residual color. Spencer Polarizing Microscopes with Ahrens prisms are still available. These, together with the new series containing Polaroid represent the most extensive line of Polarizing Microscopes offered anywhere in the world today. Ask your AO Spencer Distributor to show you the new Microscopes with Polaroid elements, or write Dept. C1.

American Optical

INSTRUMENT DIVISION • BUFFALO 15, NEW YORK

Makers of Precision Optical Instruments for over 100 Years