POPULAR GEMOLOGY
By Richard M. Pearl, Assistant Professor of Geology, Colorado College.

A readable survey of the field, as interesting to the layman as to the student. It uses the method of classification explained in the 7th edition of Dana's System of Mineralogy. Popular Gemology is the only book with separate chapters covering (1) fluorescence and (2) quartz and other silica gems. Contents: The Lure of Gems; Recognizing Gems; Faceted Gems; Cabochon and Carved Gems; Gems of the Silica Group; Gems with a Genealogy; Man-Made Gems; Luminescent Gems. Selected Reading.

Ready in May $4.00 316 pages

DAIRY BACTERIOLOGY
Third Edition
By B. W. Hammer, Formerly Professor of Dairy Bacteriology, Iowa State College.

The new third edition has an added chapter on dairy plant water supplies. Discussions of powdered milk, butter, cheeses and water supplies have been expanded in the light of present-day concepts. A number of sections have been cut and others enlarged. As in previous editions, a direct method of instruction is used, and clear-cut sources of information are presented for both pathogenic and normal bacterial developments in each dairy product. Fermentations in milk and its derivatives are again stressed.

April 1948 $6.00 593 pages

METHODS OF PSYCHOLOGY
Edited by T. G. Andrews, Scientific Adviser, Research and Development Division, U. S. Army General Staff. With Twenty-two Contributors.

This book has grown out of the need for a greater stress on methodology in training students. Each chapter has been written by a different author—in terms completely familiar to students who have completed an introductory course. Statistical methods are not included, so that increased space can be given to methods not treated in any other book. In every case the study is related to major problems in psychology. Only essential and modern methods have been chosen for inclusion in Methods of Psychology.

Ready in June Approximately 716 pages
Probable price, $5.00

QUANTITATIVE ANALYSIS
Third Edition
By W. C. Pierce, Professor and Chairman of the Department of Chemistry, Pomona College, and Edward L. Haenslach, Professor and Head of the Department of Chemistry, Villanova College.

Almost completely rewritten, this edition includes the following changes: expansion of questions and problems by about 50%; new emphasis on procedures which utilize commercially available materials; new procedures introduced to include the use of an organic precipitant; change in sign conventions, bringing them into accord with the most widely-read physical chemistry textbooks; introduction of a chapter on the methods of treating ionic equilibria.

Ready in May $3.75 520 pages

JOHN WILEY & SONS, Inc., 440 Fourth Ave., New York 16, N. Y.
Taylor Comparators for Easy Operation

Simply place the reagent treated sample in the center tube of the base and untreated samples in flanking tubes. Move the slide across until a color standard matches the treated sample. Read the etched number on the slide and . . .

There's the Value!

Taylor Comparators for Accurate, Low Cost pH, CHLORINE, PHOSPHATE DETERMINATIONS

A Taylor Comparator, molded from plastic, is light, compact and durable. It is readily portable for important on-the-spot determinations of pH, Chlorine, etc. So simple to operate any one can make such determinations in a matter of seconds. Low cost makes it practical to have several Taylor Comparators available.

All Taylor Liquid Color Standards carry an unlimited guarantee against fading. Nine color standards (a complete set for each indicator) are sealed in one slide, so there are no single standards to handle.

VALUABLE BOOK FREE--

This free booklet contains valuable data for all men concerned with testing process liquids, boiler water, etc. . . . explains theory and practice . . . describes Taylor sets for specific uses. Write for your free copy today. See your dealer for equipment.

W. A. TAYLOR AND CO.
416 RODGERS FORGE RD. • BALTIMORE-4, MD.

GLASS ABSORPTION CELLS made by KLETT

Makers of Complete Electrophoresis Apparatus
SCIENTIFIC APPARATUS


Klett Manufacturing Co.
179 East 88th Street, New York, New York

SOIL TESTERS by HELLIGE and TROUG

FOR SOIL REACTION

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

Hellige-Troug 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. 690-3C

HELLIGE, INC. 3718 NORTHERN BLVD.
LONG ISLAND CITY 1, N.Y.
HEADQUARTERS FOR COLORIMETRIC APPARATUS
Encyclopedia of Chemical Technology
Edited by Raymond E. KIRK and Donald F. OTHMER

Volume I: A to Anthrimides
Published November 1947
1006 pages 7½ x 10½ $20.00

THE CHEMISTRY OF ACETYLENE COMPOUNDS
By Ernst David BERGMANN, Daniel Sieff Research Institute, Rehovot, Palestine
1948 6 x 9 116 pages $3.00

ISOMERISM AND ISOMERIZATION OF ORGANIC COMPOUNDS
By Ernst David BERGMANN, Daniel Sieff Research Institute, Rehovot, Palestine
1948 6 x 9 150 pages $3.50

CRYSTAL STRUCTURE
By Ralph W. G. WYCKOFF
1948 6½ x 9½ approx. 400 pages illus. approx. $5.50

COMMUNICATIONS ON APPLIED MATHEMATICS
A Journal issued quarterly by The Institute for Mathematics and Mechanics, New York University
Director: R. COURANT
Vol. I, No. 1, January 1948
Subscription price $8.00 per year

STUDIES AND ESSAYS
presented to R. COURANT on his 60th birthday,
January 8, 1948
1948 6½ x 9½ Offset 478 pages $5.50

VECTORIAL MECHANICS
By E. A. MILNE, University of Oxford
1948 approx. 450 pages approx. $7.50

All books may be ordered on approval.

RESEARCH
A JOURNAL OF SCIENCE AND ITS APPLICATIONS

Scientific Advisory Board:
SIR JOHN ANDERSON (Chairman)
SIR WALLACE AKERS
SIR ALFRED EGERTON
SIR CHARLES DARWIN
SIR ALEXANDER FLEMING
PROFESSOR R. S. HUTTON
SIR EDWARD SALISBURY

Editor: D. R. REXWORTHY

Monthly Subscription $10.00 yearly Postage free

Subscribers during 1948 will receive 15 issues
(October 1947 to December 1948) for $10.00 instead of $12.50

Published by BUTTERWORTHS SCIENTIFIC PUBLICATIONS LTD., London
Sole Agent for U. S. A.: INTERSCIENCE PUBLISHERS, INC., New York

Send orders and requests for descriptive material to Dept. S:
Send now for our illustrated Bulletin S-100, showing proof of performance in comparative photomicrographs of edges sharpened by hand and on the Berkeley. Full description and prices included.

**Berkeley Scientific Company**

SIXTH and NEVIN AVENUE, RICHMOND, CALIFORNIA

---

**GLUTATHIONE**

Schwarz Glutathione of highest purity, completely reduced, is available immediately to research and clinical departments.

**ALSO**

- Adenine and its salts
- Adenosine
- Adenylic Acid
- Cozymase
- Fructose Diphosphate
- Guanine and its salts
- Guanosine
- Guanylic Acid
- 6-Methyl Thiouracil
- Naphthoresorcinol

Nucleic Acid and its salts
Polydase (a vegetable enzyme)
Purines and Pyrimidines
Xanthosine
d-Ribose
l-Sorbose

Write for Bulletins describing chemicals in which you are interested.

---

**WHERE TIME, PRECISION COUNT, THE Berkeley IS INDISPENSABLE**

Two-thirds of the time spent by conventional methods of sharpening microtome knives can be saved with the Berkeley Microtome Knife Sharpener. And the Berkeley hollow-grinds cutting edges to new high standards of precision. Leading laboratories throughout the country are finding the Berkeley Microtome Knife Sharpener indispensable to save time and to achieve perfect cutting edges. No stropping or honing is required. The operation of the Berkeley is quickly learned and easily done. Features include cylindrical glass hone, micrometer adjustment of bevel, dovetail sliding ways, sealed ball bearings and baked enamel and chrome finish.

---

**New**

Radically different!

**“ZIRCONARC” PHOTOMICROGRAPHIC LAMP**

For better black-and-white and color photomicrographs

Combines the concentrated light of the Western Union arc light bulb (about 1 mm dia.) with our fluorite-coated, 7-element aplanatic optical system of highest correction, free from chromatic aberration... Device for double intensity exposures... Practically harmless to living cultures... Built with the same precision as the microscope itself. Over-all length of lamp, 10". Height, 6½". Base, 4½ x 6½". Price, complete with starting box and 40-watt bulb, $325. Order direct or from leading supply dealers.

Write for Bulletin ZL-321

FISH-SCHURMAN CORPORATION
230 East 45th Street, New York 17, N. Y.
GENERAL AND APPLIED CHEMISTRY. A Brief College Course

By ARNOLD J. CURRIER and ARTHUR ROSE, The Pennsylvania State College. International Chemical Series. 282 pages, $3.00

- In this forthcoming text the authors present a brief treatment of the subject which constitutes a distinct departure from the current textbooks in general chemistry. Designed primarily for students in agriculture, engineering, home economics, and other applied sciences, and the liberal arts, it provides in concise form the more commonly recognized material on the nonmetals and the metals.

FUNDAMENTALS OF PHYSICAL SCIENCE. New second edition

By KONRAD B. KRAUSKOPF, Stanford University. Ready in May

- As before, the author presents physical science as a unified field of knowledge, with emphasis on basic laws and principles rather than details of applied science. The material has been brought up to date. The chapter on the atomic nucleus has been entirely rewritten and other important changes have been made.

ELEMENTS OF PHYSICS. New 5th edition

By ALPHEUS W. SMITH, The Ohio State University. Ready in summer

- With the publication of the new 5th edition, this distinguished textbook enters upon its 26th year of widespread use in colleges and universities throughout the country. As before, the primary aim is to introduce students, intimately and concretely, to physics as a way of thinking. Many changes, and much new material bring the text abreast with present-day developments.

INTRODUCTION TO PHYSICS. New 2nd edition

By HARLEY HOWE, Cornell University. Ready in summer

- This successful basic text for liberal arts students has been revised to include new topics and to expand the treatment of a number of subjects. The chapter on Nuclear Physics has been completely rewritten. Many illustrations, and all the problems are new. Like the first edition, the text is characterized by unusual precision of statement and clarity of concept.

Send for copies on approval

McGRAW-HILL BOOK COMPANY, Inc.
330 West 42nd Street New York 18, N. Y.
MANUAL FOR LABORATORY WORK IN
Mammalian Physiology

By FRED E. D'AMOUR & FRANK R. BLOOD

Ten years of study of the methods and techniques of laboratory physiology have convinced the authors that the rat is entirely suitable for routine laboratory work in college physiology. This manual presents 50 experiments in which the rat is used exclusively, with 217 illustrations that follow step by step the descriptions of procedures. Sponsored by the University of Chicago Committee on Publications in Biology and Medicine.

At all bookstores
THE UNIVERSITY OF CHICAGO PRESS
5750 Ellis Ave., Chicago 37, Illinois

PHOTOVOLT
Line-operated Electronic pH METER

A Truly Universal Instrument
- for laboratory and industrial application
- for all types and designs of electrodes
- for pH, titration, and oxidation-reduction potentials
- for all AC power lines 90-275 volts 50-60 cycles
- available with or without portable wooden housing
- furnished with shielded glass electrode, available also with shielded compartment for unshielded electrodes

PHOTOVOLT CORP.
95 Madison Ave. New York 16, N. Y.
Also: Colorimeters Electronic Photometers
Fluorescence Meters Densitometers

Laboratory Reagents

Inorganic and Organic Chemicals • Biological Stains Solutions • Chemical Indicators Test Papers •

Write for copy of our catalog

The COLEMAN & BELL Co.
Manufacturing Chemists: Norwood, O., U.S.A.

FAMILY SKELETONS

By David D. Whitney

A study of a long list of abnormal traits and characteristics that are inherited in man with over 200 photographs of the abnormalities. Many of the minor abnormalities are of little importance to a person whereas some of the major ones may interfere more or less with his daily life and may even be fatal in childhood or later in mature life or in old age. Dedicated "To those who wish to know more of the worst about themselves."

At your bookstore $4.00

University of Nebraska Press
Lincoln 8, Nebraska
FOOD PRODUCTS
By Henry C. Sherman
Mitchell Professor of Chemistry
Columbia University
Maintaining the general scope and arrangement of the first editions, the new fourth edition of this well-known text has been brought completely up to date and revised in the light of new developments in the field. Special attention has been given to the percentages of individual amino acids in the chief proteins of foods. The lists of suggested readings have been made comprehensive enough to facilitate extension of the study along chemical, economic, nutritional, sanitary or technological lines. *Fourth edition to be published this spring.* $4.00 (probable)

PHYSICO CHEMICAL EXPERIMENTS
By Robert Livingston
Professor of Physical Chemistry
University of Minnesota
In the revised edition of this manual the author has clarified certain explanations, modified the technique of a few experiments to simplify the student's laboratory work, and added new experiments—one in which heats of combustion are measured by means of a commercial bomb calorimeter, and a quantitative study in the field of colloid chemistry, which requires only simple apparatus. *Revised edition to be published this spring.* $3.00 (probable)

THE THEORY OF EXPERIMENTAL INFERENCE
By C. West Churchman
Wayne University
Treating the general problem of inference in the experimental sciences, this new book studies the development of theories of scientific methodology in the traditional schools of rationalism, empiricism, Kantianism, pragmatism, and experimentalism. It is outstanding in its thorough treatment of the logic of statistical inference, its examination of historical philosophic schools on the problem of methods in the sciences, and in its treatment of the relationship between progressive aims of science and the methods of science. *To be published this spring.* $3.50 (probable)

PRINCIPLES AND PRACTICES OF MONEY AND BANKING
By Charles R. Whittlesey
Professor of Finance and Economics, Wharton
School of Business, University of Pennsylvania
This authoritative textbook for undergraduate courses in money and banking is completely up to date. It takes account of recent changes in banking and money— institutions, practices, problems, policies and theory. The organization is clear, logical, and new with emphasis throughout on fundamentals. The text is analytical in its approach, and theory and practice are well integrated. Clear, significant, and pointed charts illustrate the book. *To be published this spring.* $5.00 (probable)

THE MACMILLAN COMPANY  New York 11
CHARGES FOR CLASSIFIED ADVERTISING
Regular setting 10¢ a word. Minimum charge $2.50 for each insertion. A box number costs as 8 words of the advertising (e.g. 25 words plus box number equals 33 words). Make checks payable to the AAAS. All insertions must be accompanied by remittance and must be in advance of publication date to the Advertising Department, AAAS, 1515 Massachusetts Avenue, N. W., Washington 5, D. C.

POSITIONS WANTED

Young botanist; S.B. (Botany, Chemistry, Mathematics), M.S. (Plant Morphology and Physiology) Ph.D. (Plant Physiology, Ecology); eight years director, research department, manufacturing company where his duties included agricultural, nutritional, new product and statistical research; for further information, please write Burtnelle Larson, Director, Medical Bureau, Palmolive Building, Chicago 11.

Classical Physicist: Ph.D., Six years teaching, four years civilian military research, completing second successful year highly paid industrial work; wishes to return to university work. Box 287A, SCIENCE.

Protein Chemist, specializing in physical-chemical techniques (electrophoresis, diffusion, ultra-centrifugation, etc.) and experienced in protein fractionation and isolation methods, is available as research consultant. Has well-equipped laboratory. Box 279A, SCIENCE.

Zoologist—Ecologist desires university or college teaching position. Candidate for Ph.D. in August, seeks place for fall semester, 1948. Major research interest is vertebrate ecology, invertebrates, minor in plant ecology, meteorology. Box 264A, SCIENCE.

POSITIONS OPEN

Assistant Control Bacteriologist for supervision of several technicians in routine testing. Knowledge of pharmaceutical desirable. Located in well-established mid-west pharmaceutical company near large city. Box 285A, SCIENCE.

Biologist: Masters or Ph.D. capable of developing courses in physiology and bacteriology. Within limits other duties will depend on training and experience of applicant. Salary $2500-$3200. Apply to Dr. A. R. Keppel, President, Catawba College, Salisbury, N. C.

Biology Instructor: to teach vertebrate physiology and to assist in general biology. Biology Department, Beloit College, Beloit, Wisconsin.

Cytologist; Ph.D. or M.D. opportunity to collaborate on long-term cytochemical and histochemical research developing and applying new techniques. University medical center. Box 277A, SCIENCE.

Graduate assistantships in Botany leading to M.A. and Ph.D.; $800 and $1000 for two semesters, tuition waived on 8 units per semester; possibility of summer work. Department of Botany, University of Southern California, Los Angeles 7.

Part-time and full-time positions in newly developed state coroner system available to physicists interested in academic and academic medical work. Compensation commensurate with ability. (Will train.) Office of the Chief Medical Examiner, Richmond, Virginia.

Physiologist: Interested in teaching physiology in undergraduate girls school in the East. Rank and salary open. Box 288A, SCIENCE.

Positions Open: (a) Pharmacologist; senior research post; duties consist of serving as head of division; research department, large pharmaceutical company; expansion program; $4500-$5500. (b) Endocrinologist, Ph.D.; should be experienced in various assay procedures for evaluation of agents having hormonal activity; duties administrative including research. (c) Research associates in: (a) Cardiovascular diseases; (b) Diabetes; (c) Experimental neurology; (d) Experimental neuro-physiology; will consider graduate students working toward their Ph.D. degrees; university medical school. (d) Organic chemist, Ph.D., to do research in synthetic organic chemistry; division, large pharmaceutical company; East. (e) Anatomist; university medical school; rank: instructor or assistant professor. (f) Full experience in radiation and radioactive isotopes; duties include instructing residents in radiophysics; establishing laboratory for radiophysics research; although Ph.D. desirable, candidate with M.S. eligible; university medical school. $4-5 Medical Bureau (Burnniece Larson, Director), Palmolive Building, Chicago 11.

PERSONNEL PLACEMENT

PERSONNEL PLACEMENT

POSITIONS OPEN

THE UNIVERSITY OF MANITOBA

The University of Manitoba invites applications for the following positions in the Department of Zoology to take effect September 1, 1948.

1. One professorship (research), with limited teaching duties in the Department of Zoology, tenable for not less than five years. Salary $4100 to $4700.

2. Assistants and instructor, plus several positions as associate professor, (salary range $3700 to $4200), assistant professor (salary range $2500 to $3000) and lecturers (salary range up to $2750).

Applications should be sent to the Dean of Arts and Science, University of Manitoba, Winnipeg, Manitoba, and should include statement of the applicant's academic qualifications and his teaching and research experience, and three letters of reference of recent date.

Wanted: Bacteriologist to take charge of laboratory. The work will consist of evaluating new chemotherapeutic agents for their activity in vitro and in vivo. Midwest. Box 299A, SCIENCE.

The Market Place

BOOKS

WANTED TO PURCHASE SCIENTIFIC BOOKS AND PERIODICALS

Entire libraries, and smaller collections; sets and runs; foreign and domestic. WANTED J. JOHNSON, 125 East 23rd Street, New York 10.

Journals, Periodicals. Learned and scientific serials bought and sold. Complete or part sets, back volumes. J. S. CANNER & COMPANY, INC., 909 Boylston Street, Boston 15, Massachusets.

Send us your Lists of SCIENTIFIC BOOKS AND PERIODICALS which you have for sale. Complete libraries; sets and runs; and single titles are wanted.

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

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. Linguaphone Correspondence Courses are available to Veterans under GI BILL OF RIGHTS. Send for free book LINGUAPHONE INSTITUTE, 84 RCA Bldg., New York 20, N. Y.

SUPPLIES AND EQUIPMENT

All Amino Acids (natural and synthetic, rare sugars, biochemical products and reagents, new pharmaceuticals in stock. Write for complete price list. BIOS LABORATORIES, 607 West 43rd Street, New York 18.

Amino Acid and protein analysis by microbiologic methods. Research problems on contract basis. SHANKMAN LABORATORIES, 2023 South Santa Fe Ave., Los Angeles 21, California.

B & L CIB Binocular Microscope, Zeiss ECG w/anchromat objectives; Metallurgical and Medical Microscopes. Astronomical telescopes, Binoculars; view Nature's wonders with our high grade optical instruments. Satisfaction guaranteed. We buy, sell, repair. Lists free. RASMUSSEN & REECE, Amsterdam, New York.

Laboratory Animals

White mice for experimental purposes. Shipped promptly to any place in U.S. Reasonable prices. SUERS FARM, Route 5, Box 289, Austin, Texas.

Wanted: For research purposes, a second-hand polarizing microscope in good condition. Write description to M. W. Skiltman, Missouri Geological Survey, Rolla, Missouri.

Pre-Mixed Microbiological Assay Media (One complete mixture): assay standards: pure amino acids (analyzed) microbiological assays. H. M. CHEMICAL COMPANY, LTD., 144 North Hayworth Avenue, Los Angeles 36, California.
You are invited
to inspect the first issue of
a new Magazine of the
Sciences.

FREE

This magazine has been created to serve your interest in science, in fields outside your own.

Published by a group of experienced science journalists, it will carry the distinguished name of the 103-year-old SCIENTIFIC AMERICAN. As a reader of Science you are a member of the audience to which this new magazine is addressed. The editors of the new SCIENTIFIC AMERICAN, therefore, invite you to judge its merit for yourself.

FIRST ISSUE: MAY 1948

Table of Contents

1. The Amazon: Science Discovers a Frontier
2. The Origin of Stars and Planets
3. High-Pressure Smelting and the Steel Shortage
4. The Man-Apes of South Africa
5. The Davison-Germer Experiment
6. Vesalius, Discoverer of the Human Body
7. Luminescence in Living Things
8. Social Physics

THE BOARD OF EDITORS
Gerard Piel
Dennis Flanagan
Leon Svirsky
Albert G. Ingalls
K. E. Chester

The acceptance of this offer places you under no obligation. Please address postcard request or use coupon below.

To—Mr. D. J. Lucey, SCIENTIFIC AMERICAN,
24 W. 40th St., N.Y.C. 18

Please send me, free, my inspection copy of the first issue of the new SCIENTIFIC AMERICAN.

Name ........................................
Street ........................................
City ......................................... Zone State ..........................
To Radio-Active Carbon Users—

**A Sensational Cyclotron Specialties Development!**

The Cyclotron Specialties 410-A Tube is offered with pride in workmanship... with full confidence of outstanding performance. It sets a standard of sensitivity which opens new possibilities in radioactivity research.

The unusual capabilities of this new Alpha or Soft Beta Counter have been amply demonstrated through extensive tests by research workers in the radio activity field. In all these tests... conducted over a long period of time, the 410-A Tube has given complete satisfaction.

Here are a few performance highlights of the Cyclotron Specialties 410-A Tube—
- For ALPHA particles from Uranium, 25 per cent of total disintegrations. For SOFT BETA such as from C¹⁴, Fe⁵⁹ and S³⁵, 36 per cent of total disintegrations. (These high efficiencies with windows 1.2 to 1.4 mg. per sq. cm., which is minimum recommended thickness.)
- In Geiger Muller region, background of approximately one count per second when shielded.
- Also excellent for Hard Beta and Gamma.
- Designed for satisfactory life of 10⁹ counts.

**SPECIFICATIONS**

of Cyclotron Specialties TYPE 410-A TUBE

- Unsupported mica window 2½ inches in diameter.
- Window thicknesses available from 0.7 mg. to 2.3 mg. per sq. cm.
- Overall dimensions: Diameter, 3½ in.—Length, 5 in.

*Detailed information upon request.*
Keep Down Contamination

With the TRACERLAB SU-3 Monitor

The SU-3 LABORATORY MONITOR is an essential instrument for laboratories using radio-isotopes. It is a compact, direct reading, A.C. operated counting rate meter with three full scale ranges of 200, 2000, and 20,000 counts per minute. Included with it is a thin mica window G-M tube of high sensitivity suitable for detecting low energy beta emitters such as C-14 and S-35. A high degree of portability is possible since the G-M tube is mounted in a handy chrome-plated probe attached to a convenient length of flexible cable. A built-in loud speaker permits audible indication of pulses from the G-M tube. Calibration checks can be made at any time by merely turning a switch. Several important uses are: checking bench tops and laboratory apparatus to prevent contamination of successive experimental runs, steady monitoring of background counting rate to detect significant fluctuations, and checking hands or laboratory coats for contamination.

Price: $285.00 with 3.4 mg./cm.² Tracerlab Geiger tube.
$315.00 with less than 2 mg./cm.² Tracerlab Geiger tube.
F.O.B. Boston (Export and Canadian price — add 10%)
The VA Delineascope

Basic INSTRUMENT FOR VISUAL TEACHING

AUTHORITIES on visual education recommend this combination opaque and lantern slide projector as the fundamental audio-visual instrument.

- Material is readily available from magazines, newspapers, books, actual specimens etc.
  - at low cost or NO COST
  - without special preparation
  - without ordering from outside sources
- Adaptable to large or small groups
- Ideal for student participation and work projects
- Convertible to slidefilm and microslides, with excellent results
- Permits a personal touch in teaching

The Spencer VA Delineascope has held first place among opaque projectors for many years. For complete information write Dept. E1.

American Optical Company
Scientific Instrument Division
Buffalo 15, New York

Manufacturers of the SPENCER Scientific Instruments