Now . . . in one book

---The complete sequence of a field venture---

PRINCIPLES OF
FIELD AND MINING GEOLOGY

By J. D. FORRESTER, Chairman of the Department of Mining Engineering,
Missouri School of Mines and Metallurgy

TEACHERS of field and mining geology will appreciate the manner in which this new textbook gives students a complete picture of a field venture, providing material nowhere else available in so comprehensive a form.

WORKING on the theory that the endeavors of the field geologist are: (1) to recognize and record geologic phenomena, and (2) to correlate, analyze and present the accumulated data in satisfactory form, the authors have divided the book into four sections. These are: I. The Recognition of Geologic Phenomena; II. General Field-Survey Practices and Procedures; III. Special Field Techniques; IV. The Interpretation and Use of Field Data.

STRESS is placed on the fundamental and practical aspects of mining geology. The presentation is founded on the premise that the student has acquired the elementary principles of geology and mineralogy. PRINCIPLES OF FIELD AND MINING GEOLOGY offers an analysis of geologic field techniques that will serve as a guide for the approach, pursuit and solution of geologic problems.

Approx. 616 pages 5% by 8% Probable Price $7.50

March 1946

CONTENTS

PREFACE—INTRODUCTION

JOHN WILEY & SONS, Inc., 440-4th Ave., New York 16, N. Y.
Complete your set of authoritative

A.A.A.S. SYMPOSIA

While stocks are available

In a recent report (A.A.A.S. Bulletin, February, 1946) the Office of the Permanent Secretary reported on the stocks on hand of the A.A.A.S. Symposia. The Symposia Series were inaugurated in 1938 and 21 titles have been published to date. Each symposium quickly established recognition as a foundation work in its field . . . each will continue to be an important source and reference for years. Already 5 of the earlier titles are out of print and stocks of the remaining titles are being sold at a rapid rate.

Place your order now

There are no present plans to reprint or publish revised editions of the various volumes as present supplies are exhausted. To be sure that a complete set of these important research works is in your library for ready reference, order your copies now. This page may be used as an order form by checking the titles you need and filling in the coupon.

<table>
<thead>
<tr>
<th>Titles</th>
<th>Prices</th>
<th>Titles</th>
<th>Prices</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuberculosis and Leprosy. 24 authors, 133 pp. 1938</td>
<td>$2.50</td>
<td>Aerobiology. 55 authors, 299 pp. 1942</td>
<td>$3.50</td>
</tr>
<tr>
<td>Recent Advances in Surface Chemistry and Chemical Physics. 9 authors, 133 pp. 1939</td>
<td>2.50</td>
<td>Blood, Heart and Circulation. 53 authors, 339 pp. 1940</td>
<td>3.00</td>
</tr>
<tr>
<td>The Migration and Conservation of Salmon. 9 authors, 106 pp. 1939</td>
<td>2.00</td>
<td>Relapsing Fever in the Americas. 25 authors, 142 pp. 1942</td>
<td>2.50</td>
</tr>
<tr>
<td>Mental Health. 94 authors, 478 pp. 1939</td>
<td>3.50</td>
<td>Problems in Lake Biology. 9 authors, 142 pp. 1942</td>
<td>2.00</td>
</tr>
<tr>
<td>The Genetics of Pathogenic Organisms. 11 authors, 90 pp. 1940</td>
<td>2.00</td>
<td>The Chemistry and Physiology of Hormones. 18 authors, 250 pp. 1945</td>
<td>3.50</td>
</tr>
<tr>
<td>Human Malaria. 42 authors, 406 pp. 1941</td>
<td>4.00</td>
<td>Mammary Tumors in Mice. 13 authors, 231 pp. 1945</td>
<td>3.50</td>
</tr>
<tr>
<td>Fluorine and Dental Health. 13 authors, 107 pp. 1941</td>
<td>2.50</td>
<td>Cancer. 79 authors, 333 pp. 1945</td>
<td>4.00</td>
</tr>
<tr>
<td>Liebig and After Liebig—A Century of Progress in Agricultural Chemistry. 9 authors, 119 pp. 1942</td>
<td>2.50</td>
<td>Both Cancer and Mammary Tumors, in one order</td>
<td>6.25</td>
</tr>
</tbody>
</table>

(7½ x 10½, double column, illustrated, cloth bound. **Prices are net and postpaid.**

All orders subject to prior sale.)

Have you sent a Symposium overseas?

Do you know a colleague overseas who needs research publications?

Most of the A.A.A.S. Symposia were printed during the war period and hence unavailable to many scientists.

Help your co-workers in other countries to re-establish their libraries by sending them copies of the Symposia they need. Attach your list with names and complete addresses on a separate sheet of paper.

☐ Check here if you want information about A.A.A.S. membership.

A.A.A.S. Smithonian Institution Building Washington 25, D. C.

Please send the Symposia I have checked above. I ☐ am ☐ am not a member of the A.A.A.S. My remittance of $_______________ is enclosed. Name

Address

City and Zone State

☐ Check here if you want information about overseas subscriptions to Science.
Outstanding New Scientific Books

**ATOMIC AND FREE RADICAL REACTIONS**

By E. W. R. STEACIE, National Research Laboratories, Ottawa

American Chemical Society Monograph No. 102

The behavior of atoms has been and will long continue to be one of the primary concerns of science. Any capably prepared critical presentation of information relating to such basic phenomena is certain to command widespread interest and appreciation.

The nature and purpose of this valuable treatise are well explained in the preface. "The 'reactions' of chemical kinetics and photochemistry are frequently not simple, but rather consist of a series of elementary steps which often involve atoms and free radicals. Such elementary reactions are therefore of major importance in explaining the mechanism of thermal and photochemical reactions. As in formation concerning elementary reactions is widely spread throughout the literature of chemical kinetics, photochemistry, pyrolysis, etc., it is usually very difficult to assemble the existing data on any given reaction. This book is an attempt to bring together such data, and to treat the reactions of atoms and radicals in their own right, rather than as an incidental part of the mechanism of more complex changes." Most of the discussions pertain to organic elementary reactions occurring in the gaseous state.

A most significant volume for technical and institutional libraries, research, laboratories, and private reference shelves of those interested in the newer concepts of modern chemistry and physics.

548 Pages Illustrated $8.00

**PHYSICAL CONSTANTS OF HYDROCARBONS**

VOLUME III: Mononuclear Aromatic Compounds

By GUSTAV EGLOFF, Director of Research, Universal Oil Products Co., Chicago

This important new book is the third in a series of five volumes which will serve as an exhaustive catalog of hydrocarbon compounds and their properties. Volume III contains the structural formulas and complete data on the boiling point, melting point, density, and refractive index of the benzene series of hydrocarbons. This highly important group of substances forms the very core of organic chemistry. Knowledge of their physical properties is, therefore, indispensable in all branches of industrial research; it is especially necessary for those in the coal-tar, dye and petroleum fields. Every technical library and organic research chemist will find particular need for this volume of the series.

674 Pages American Chemical Society Monograph No. 78 $15.00

**THE ELECTRON MICROSCOPE**

Second Edition, Revised and Enlarged

By E. F. BURTON, Head of Department of Physics, University of Toronto and W. H. KOHL, Formerly Chief Engineer, Rogers Radio Tubes Ltd., Toronto

Just published—a completely revised volume covering all significant advances in the field. This follows the notably successful first edition of The Electron Microscope. The new edition includes detailed descriptions of improved types of electron microscopes, and new techniques for examining colloidal substances. Contains 23 full-page plates, some of which are among the most striking electron micrographs ever published. Scientifically-minded readers with an eye to the future will find this book a valuable addition to their libraries. Contains a complete bibliography of literature pertaining to the electron microscope.

325 Pages Illustrated $4.00

Send today for New Free Catalog "Let's Look It Up"—(over 200 Titles)

REINHOLD PUBLISHING CORP.

330 West 42nd Street New York 18, N. Y.

Also publishers of Chemical Engineering Catalog, Metal Industries Catalog, Materials & Methods (formerly Metals and Alloys), and Progressive Architecture—Pencil Points.
LaMotte Morgan
Soil Testing Outfit
makes it a simple matter to determine accurately the pH value or to know "low acid or how alkaline" your soil is. It can be used, on soils of any texture or moisture content except heavy, wet clay soil. Complete with LaMotte Soil Handbook.

Price $10.00 f.o.b. Towson, Md.

LaMOTTE OUTFIT
For Determining Available Potash
This unit designed for accurately measuring the amount of replaceable potash in the soil. A test can be made in five minutes, and it is very simple to perform. Result easily determined by a unique reading device which was developed in our own laboratory. Complete with instructions, price $15.00 f.o.b., Towson, Maryland.

Illustrated literature will be sent upon request without obligation.

LaMotte Chemical Products Co. Towson 4, Md.

FS All-Glass Stirrer
Holds vacuum or pressure without mercury seal
Differences as great as 60mm between inside and outside of flask cause no leakage.
Apparatus, as supplied, consists of bearing and shaft precisely fitted to each other.
Recommended for all types of chemical work, particularly for organic and electro-chemical research, since no problem of chemical effect of the stirrer or its seal arises. The reaction mixture is in contact with glass only.
At all leading Laboratory Supply Dealers.

Bulletin S-299 upon request

FISH-SCHURMAN CORPORATION
230 East 45th Street, New York 17, N. Y.

Fish-Schurman

GUARANTEED REBUILT
RESEARCH MICROSCOPES

MONOCULAR
BINOCULAR
Write for specifications

Sets made up according to your specifications.
Instruments sold in sets or separately.

Repair service on all makes and models—Obsolete or surplus microscopes bought.

THE GRAF-APSCO COMPANY
5868 Broadway

DISSECTING INSTRUMENTS

Sets made up according to your specifications.
Instruments sold in sets or separately.

THE GRAF-APSCO COMPANY
Chicago 40, Ill.
Completely Automatic — Magnetic Feeding
CARBON ARC LAMP
A new principle in carbon arc microscope lamps . . .
Magnetically controlled feeding of carbons assures con-
tinued, positive performance throughout the life of the
carbons.

The MAGARC Has These Outstanding Advantages:
The feeding of the carbons is completely automatic in the
exact ratio of their consumption . . .
The gap of the arm—the distance from the tip of the posi-
tive to that of the negative carbon—is continuously and
automatically adjusted, throughout the entire period of
time required for the consumption of one pair of carbons
(about 1 1/2 hours).
Corrective manual adjustments are not necessary.
"Jumping" of the arc does not occur. Current consump-
tion for which the lamp has been designed (10 amperes)
is high enough to extend the area of highest intensity
through practically the entire area of the cross section
of the carbon.
Current consumption and light intensity are maintained
at a relatively constant level.
Distance from the light source to the illumination lens is
maintained, and the entire illumination system of a com-
pact photomicrographic apparatus remains in alignment.
Changing of carbons is simple and safe.
Can be used on direct or alternating current. With A. C.
a selenium rectifier is interposed in the circuit.

NOTE: The arc lamp without illumination lens
and stand can be supplied separately for
use with optical benches for photomicro-
graphy or micro-projection.

ADDITIONAL Microscope Accessories

The Leitz Microlux universal
microscope lamp provides a
highly efficient incandescent
light source for bright and dark
field illumination for photomicro-
graphy . . . Can also be used
for micro-projection.

The Leitz Micam Camera At-
tachment . . . Light-weight,
sturdy, highly precise . .
attaches to any microscope
with standard eyepieces . .
Has vertical ground glass for
easy viewing and focusing.

Catalog No. 1318, supplying complete information on the Magarc, Microlux Lamp,
and the Micam Camera Attachment is available upon request.

E. LEITZ, Inc., 304 Hudson Street, New York 13, N. Y. (Dept. S-M1)
Please send us Catalog No. 1318, containing information on the Magarc, Microlux Lamp and the Micam
Camera Attachment.

Name
Address
City Zone State

My Dealer's Name Is
Check these jobs

THE MARKET PLACE

Can do for you

☐ Sell used laboratory apparatus
☐ Locate unusual equipment items, rare chemicals, drugs, or scientific specialties
☐ Sell your full library or sets of journals
☐ Find sources of supplies and services for repairing valuable equipment

Because

THE MARKET PLACE

Goes into over 1700 university and industrial laboratories each week

Is read by more than 21,000 scientists in all fields from Anthropology to Zoology

Reaches important research centers all over the world.

Announcements in THE MARKET PLACE are published at the rate of 10¢ a word, $2.00 minimum, cash with order. Box addresses, count as 8 words and cover the cost of forwarding replies. Send your announcement to Advertising Department:

SCIENCE

The Weekly Scientific Newsmagazine
Mass. and Nebraska Aves. Wash. 16, D. C.

The Market Place

TRANSLATORS

Scientific and Technical papers and abstracts translated from Russian, Ukrainian, French, German and Spanish languages. Reasonable rates. Correspondence invited through Box 443, SCIENCE.

SUPPLIES AND EQUIPMENT

Wanted to purchase—Lauritsen Electroscope in good working order, either new or second-hand. C. W. SHEPPARD, Dept. of Biochemistry, School of Medicine, Vanderbilt University, Nashville, Tenn.

MICROSCOPES

MEDICAL—INDUSTRIAL—AMATEUR Supplies—Accessories—Scientific Instruments B&L SPENCER NEW AND USED LEITZ BUILT—Sold—Exchanged—Repaired Send for FREE LIST NATIONAL SCIENTIFIC INSTRUMENT COMPANY 119 Chambers St. Phone RA-7-2224 New York City 7

¼" Discs for the Assay of Penicillin and other Antibacterial Substances No. 740-E.


BOOKS

For Sale: Chemical, Medical and Scientific Journals, Sets, volumes and back copies. B. LOGIN & SON, INC. Est. 1887. 20 East 21 St., New York 10.

Nuclear Theories challenged! New views on light, gravity, living matter explained in "Ether and Matter" by Krafft. 117 pages, illustrated. Paperbound, $1.00; Clothbound, $2.00. QUEST PUBLICATIONS, Box 73, Memphis 4, Tennessee.

Wanted to purchase—Scientific Periodicals, sets and runs, Foreign—Domestic. Entire libraries and smaller collections. WALTER J. JOHNSON, 125 East 23rd Street, New York 10, N. Y.

THE PHYSICAL SCIENCE ISSUE

Some theory aspects, political aspects, and the National Science Foundation proposed to be created by law.

Pamphlet 6 cents stamps
Box 117, Station D New York 5, N. Y.

Notice to Subscribers and Contributors

Communications relative to articles offered for publication should be addressed to Editor, Massachusetts and Nebraska Avenues, Washington 16, D. C.

Communications relative to advertising should be addressed to Theo. J. Christensen, Massachusetts and Nebraska Avenues, Washington 16, D. C.

Communications relative to membership in the Association and to all matters of business of the Association should be addressed to the Permanent Secretary, A.A.A.S., Smithsonian Institution Building, Washington 25, D. C.

Communications relative to subscriptions from nonmembers should be directed to The Science Press, North Queen St. and McGovern Ave., Lancaster, Pa.
CHARGES FOR CLASSIFIED ADVERTISING

Regular setting 10¢ a word. Minimum charge $2.00 for each insertion. A box number counts as 8 words of the advertisement (e.g. 20 words plus box number equals $2.00 per column inch. All insertions must be accompanied by correct remittance and sent to the Advertising Department, American Association for the Advancement of Science, Massachusetts and Nebraska Avenues, Washington 10, D. C. Make checks payable to the A.A.A.S. Please address replies as follows: Box number, SCIENCE, Massachusetts and Nebraska Avenues, Washington 16, D. C.

POSITIONS OPEN

Opportunities Available—(a) Instructors for departments of physiology, biochemistry and bacteriology; and, also, assistant professors for departments of pathology and anatomy; university medical school; Middle West. (b) Research plant physiologist and, also, physicist or bio-physicist; both positions require competent experience with Ph.D. degree; part-time teaching available; co-educational college; Middle West. (c) Instructor of neuro-anatomy and instructor of bacteriology-immunology and assistant or associate professor of bacteriology-immunology; Middle Western medical college; South. (d) Fellowships in bacteriology, medical school; duties include teaching and doing research; Department of Biology, Dartmouth College, Hanover, N. H. (e) Research scientist; bacteriology; medical school; part-time teaching available; Latin American College, Bogota, Columbia. (f) Assistant professor of biochemistry; university medical school; South. (g) Fellowships in peanut research; large pharmaceutical company; duties include direction of staff of ten persons; one of the leading companies: $8,000-$7,000. (h) Assistant professor of biochemistry; university medical school; South. (i) Allergist to become associated with small group; duties include directing staff of five technicians. (b) Biochemist interested in physiology and endocrinology; biological laboratories of eastern university; must be capable of assuming responsibility for devise chemical studies of endocrine nature; especially interesting for one wishing to obtain additional post-doctoral training; $3,500-$4,000. (j) Medical Bureau (Burns-Barnson Larson, Director), Palmolive Building, Chicago 11.

WANTED

Man with bachelor's degree or equivalent experience in the biological sciences. For laboratory work in research department of air conditioning industry. Must have training or experience in the basic bacteriological techniques. Familiarity in related and biological chemistries desired but not necessary. Box 430, SCIENCE.

Assistant Editor to help in abstracting and preparation of technical literature searches, compilation of bibliographies, and editing of scientific reports and publications in the field of pulp and paper. THE INSTITUTE OF PAPER CHEMISTRY, Appleton, Wisconsin.

INDEXER

Degree in science essential. Experience with library type index systems desirable. Send details of training and experience. State salary expected.

LIBRARY

ATLAS POWDER COMPANY

Wilmington 99, Delaware

POSITIONS WANTED


Biochemist-Organic Chemist: Ph.D., 1940; interested in biochemistry from standpoint of organic chemistry and inorganic chemistry of natural products; all research in organic chemistry; Phi Beta Kappa; Sigma Xi; publications; five years teaching organic chemistry; prefer teaching-research position in field of interest or teach organic in small college. Box 428, SCIENCE.

The California Medical Bureau, Agency for scientific and lay personnel in medicine, biology, chemistry, physics, and allied sciences, supplies teachers, research workers, industrial dieniers, skilled office help. Prompt service. Registration free. Your patronage respectfully solicited. THE CALIFORNIA MEDICAL BUREAU, 550 East Colorado Boulevard, Pasadena 1, California.

Cytogeneticist, Ph.D. Canadian. Fourteen years' experience in fruit breeding. Box 451, SCIENCE.

Geophysicist, experienced in operation and supervision magnetic and electrical methods, available for summer field work, June 10th. Box 436, SCIENCE.

Pharmacologist, M.D., Ph.D., great experience, academic and industrial. Available for teaching position with pharmaceutical company. Reply Box 485, SCIENCE.

Physicist, Laboratory and X-Ray Technicians, Bacteriologists, Pharmacist, Physical Therapists let us help you secure a position. Our service established 1936, is National-wide. Write us today. Available Fall 1946, sooner if necessary. Box 441, SCIENCE.

Physicists, Lab. and X-Ray Technicians, Bacteriologists, Pharmacist, Physical Therapists let us help you secure a position. Our service established 1936, is National-wide. Write us today. Available Fall 1946, sooner if necessary. Box 441, SCIENCE.

Physicist, Ph.D., Experience in industrial research and administration. Able organizer. 36 years. Available for supervisory or administrative position. Location anywhere. Box 442, SCIENCE.

Theoretical Physicist, 32, Ph.D. Background of dynamics and astrophysics. Military research and administrative experience as senior officer in addition to academic experience as Assistant Professor Physics. Desires permanent post with research opportunities, physics or astronomy, academic or otherwise. Available April 1946, sooner if necessary. Reply Box 441, SCIENCE.

Physicist, Ph.D. Eight years teaching experience. Desires college teaching. Publications. Available now. Box 448, SCIENCE.

Physicist, Ph.D., 46. Long experience in teaching and research in liberal arts college; chairman of departments; co-operation with other departments in teaching integrated course; two years' war research. Desires better paid position in teaching or in educational administration with opportunity for research and/or for working on problems of liberal arts education. Box 456, SCIENCE.

Physicist-Pharmacist, Ph.D., Six years' teaching experience, eight years biophysical and chemical research. Publications. Seeks position with research-minded institution. Box 454, SCIENCE.

Physiologist, Ph.D., with strong preparation in biological and organic chemistry, fifteen years' experience in research on problems of fruit and vegetable industries, desires connection with University. Box 452, SCIENCE.

Zoologist-Ph.D., desires teaching position; experience in teaching and research; training in cytology, cytogenetics, and cell physiology. Age 30; married. Will be released from army this summer. Box 444, SCIENCE.

Zoologist, Emeritus Professor in state university desires teaching in a summer school. Box 446, SCIENCE.

Zoologist-Curating complete Ph.D., minor, paleontology. Woman, 34, desires college teaching position. Research in mollusks. Four years university teaching experience: General zoology, comparative anatomy, vertebrate embryology. Box 450, SCIENCE.

Zoologist, A.B. Dartmouth, Ph.D. Harvard, Major AAF released. Age 39. Seeks position college or university. Two years teaching experience in zoology and botany, comparative anatomy, invertebrate zoology, entomology, mammalogy, ornithology, etc. Excellent references, transcript, etc. upon request. Box 453, SCIENCE.
### Index to Advertisers

<table>
<thead>
<tr>
<th>Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>American Association for the Advancement of Science</td>
<td>3</td>
</tr>
<tr>
<td>10, 14, and Cover 2</td>
<td></td>
</tr>
<tr>
<td>American Optical Company</td>
<td>4</td>
</tr>
<tr>
<td>Bausch &amp; Lomb Optical Company</td>
<td>405</td>
</tr>
<tr>
<td>University of California</td>
<td>2</td>
</tr>
<tr>
<td>Classified Advertising</td>
<td></td>
</tr>
<tr>
<td>The Market Place</td>
<td>14</td>
</tr>
<tr>
<td>Personnel Placement</td>
<td>15</td>
</tr>
<tr>
<td>Cyclotron Specialties Company</td>
<td>4</td>
</tr>
<tr>
<td>Difco Laboratories</td>
<td>2</td>
</tr>
<tr>
<td>Fish-Schurmann Corporation</td>
<td>12</td>
</tr>
<tr>
<td>Gradwohl School of Laboratory Technique</td>
<td>2</td>
</tr>
<tr>
<td>The Graf-Apseco Company</td>
<td>12</td>
</tr>
<tr>
<td>Hellige, Inc.</td>
<td>407</td>
</tr>
<tr>
<td>Hoffman-La Roche, Inc.</td>
<td>8</td>
</tr>
<tr>
<td>Klett Manufacturing Company</td>
<td>16</td>
</tr>
<tr>
<td>LaMotte Chemical Products Company</td>
<td>12</td>
</tr>
<tr>
<td>E. Leitz, Incorporated</td>
<td>13</td>
</tr>
<tr>
<td>Macalaster Bicknell Company</td>
<td>5</td>
</tr>
<tr>
<td>Photovolt Corporation</td>
<td>16</td>
</tr>
<tr>
<td>Reinhold Publishing Company</td>
<td>11</td>
</tr>
<tr>
<td>W. B. Saunders Company</td>
<td>1</td>
</tr>
<tr>
<td>The Technion Company</td>
<td>7</td>
</tr>
<tr>
<td>John Wiley &amp; Sons, Inc.</td>
<td>10</td>
</tr>
<tr>
<td>Will Corporation</td>
<td>6</td>
</tr>
<tr>
<td>Wyeth, Incorporated</td>
<td>3</td>
</tr>
</tbody>
</table>

---

**Klett made**

*Glass Absorption Cells*

Fused under high temperature with acid, alkali and other solvent resisting cement. Optical flat walls. Many stock sizes. Special requirements made to order.

**Klett Manufacturing Co.**

179 East 87th Street, New York, New York

---

**MINERALIGHT**

**ULTRAVIOLET LAMPS**

For Science and Industry

Great variety of models. Prices $24.75 up

Write for catalog  Prompt Delivery

**PHOTOVOLT CORP.**

95 Madison Ave. New York 16, N. Y.
In the midstream of personal reconversion . . .

A PERSONAL SERVICE

For Scientists

Scientists no less than other Americans are faced with personal reconversion problems. In keeping with its policy of giving maximum service to all scientists, SCIENCE has expanded its personal classified advertising section. An announcement in SCIENCE of availability for a more responsible position, is a dignified and effective method of securing professional advancement. The advertiser’s identity may be protected adequately through the use of a box reply address.

Readers of SCIENCE are invited to use the new section, PERSONNEL PLACEMENT, as a means of detailing their qualifications. Those scientists now being demobilized from the armed forces or seeking new positions because of termination of war employment will find it an economical way to solve their employment problems. Employing officers of colleges, universities, and industrial research laboratories will likewise find this service valuable for attracting qualified personnel. For complete details see page 18 of this issue.
Spencer Stereoscopic Microscopes provide a complete microscope optical system for each eye, thereby creating vivid depth perception. They are noted for large field...brilliant resolution...great depth of focus. Magnifications range from 6x to 14x. For descriptive literature on Spencer Stereoscopic Microscopes write to Dept. C5.

American Optical Company
Scientific Instrument Division
Buffalo 15, New York

Manufacturers of the SPENCER Scientific Instruments