Important REINHOLD Books
for your Scientific Library

CHEMOTHERAPY
Edited by WENDELL H. POWERS, Assistant Professor of Chemistry, Wayne University, Detroit, Michigan

Volume II of ADVANCING FRONTS IN CHEMISTRY
A Series of Lectures sponsored by Wayne University under the direction of Neil E. Gordon, Chairman, Department of Chemistry

This volume is comprised of six papers by eminent authorities on various aspects of chemotherapy which is the science of treating infections with chemical agents without harmful effects on the patient. Tuberculosis, antispasmodic agents, parasitic diseases, the chemistry of sulfa drugs, and the use of organometallic compounds, such as those of gold, silver, antimony and arsenic are discussed in an exhaustive and highly competent manner. It should be of compelling interest and immediate value to all chemists, biochemists, physicians, pharmacists, bacteriologists and pathologists. In addition, it will provide instructive reading for medical schools, nurses' training courses and general medicochemical groups.

155 Pages        Illustrated $3.25

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, now Research Director of Collins Radio Co., Cedar Rapids, Iowa

Just published—a completely revised volume covering all significant advances in the field since publication of the notably successful first edition. 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. Chemists, physicists, bacteriologists and technologists will find this book helpful and stimulating. Contains a complete bibliography of literature pertaining to the electron microscope.

325 Pages        Illustrated $4.00

FREE RADICAL MECHANISMS
Abridged for textbook purposes from "Atomic and Free Radical Reactions," A.C.S. Monograph No. 102

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

Designed specifically for textbook use, this volume gives the essential facts about the part played by atoms and free radicals in thermal and photochemical reactions. It presents complete discussions of selected elementary reactions which exemplify the principles set forth. It also stresses the importance of considering the reactions of atoms and radicals in their own right, rather than as incidental parts of complex changes. This text will be of great value not only to students, but to professors of physics and chemistry and to research workers in all related industries.

255 Pages        Illustrated $3.00

Send Today for New Free Catalog, "Let's Look It Up" (over 200 Titles).

REINHOLD PUBLISHING CORPORATION
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.
FUNDAMENTAL PRINCIPLES OF PHYSICAL CHEMISTRY

By Prutton & Maron
Case School of Applied Science

This text provides a thorough modern training in the essential principles of physical chemistry, their effective use, and their correct application. Its aim is to give the student the sound training in the fundamentals of physical chemistry which will enable him to understand the science both in a general and qualitative way and also in its more experimental and quantitative aspects. It is intended primarily for a full year's course in physical chemistry for students of chemistry and chemical engineering, but is readily adaptable to any one-semester course for students in other branches of science.

780 pages, $5.00

THE CHARACTERIZATION OF ORGANIC COMPOUNDS

By Samuel M. McElvain
University of Wisconsin

Prepared both for students and for research workers in organic chemistry, this book teaches the methods of identification and characterization of organic compounds and includes laboratory exercises. It contains extensive discussions of the chemistry involved in organic reactions used for the identification of organic compounds. It gives practical procedures for carrying out these reactions in the laboratory, and includes extensive tables of the physical properties of the various classes of organic compounds and their characteristic derivatives.

282 pages, $3.75

PRINCIPLES OF CHEMISTRY

By Joel H. Hildebrand
University of California

The student is here given a knowledge of the fundamental concepts of chemistry without being confused with any more related matter than is necessary for his grasp of the subject. The text forms a sound basis for laboratory work but does not duplicate information more easily acquired in the laboratory or lecture room.

4th edition, 359 pages, $2.75

INTRODUCTORY COLLEGE CHEMISTRY

By Harry N. Holmes
Oberlin College

The latest revision of this well-known college text brings all material up to date. It contains modern treatments of plastics, synthetic fibers, synthetic rubber, etc.; many new teaching aids; and numerous new drawings and photographs.

4th edition, 590 pages, $3.75

THE MACMILLAN COMPANY
60 FIFTH AVENUE NEW YORK 11, N. Y.
VOL. II

Advances in Colloid Science

Scientific Progress in the Field of Rubber and Synthetic Elastomers

_initiated by ELMER O. KRAEMER_  
_edited by H. MARK and G. S. WHITBY_

1946  
494 pages  
104 illustrations  
$7.00

A broad survey of the chemistry and the physics of rubber.  
Presented by 12 outstanding American and British experts.

CONTENTS

“Elmer O. Kraemer—A Biography” by J. B. NICHOLS and E. B. SANIGAR
Introduction by G. S. WHITBY
Second-Order Transition Effects in Rubber and Other High Polymers by R. F. BOYER and R. S. SPENCER
Crystallization Phenomena in Natural and Synthetic Rubbers by L. A. WOOD
The Study of Rubberlike Substances by X-Ray Diffraction Methods by C. W. BUNN
The Thermodynamic Study of Rubber Solutions and Gels by GEOFFREY GEE
The Significance of Viscosity Measurements on Dilute Solutions of High Polymers by R. H. EWART
The Kinetic Theory of Rubber Elasticity by E. GUTH, H. M. JAMES and H. MARK
Vulcanization by E. H. FARMER
Rubber Photogels and Photovulcanization by H. P. STEVENS
Reinforcing and Other Properties of Compounding Ingredients by D. PARKINSON

Currents in Biochemical Research

_edited by DAVID E. GREEN_

1946  
500 pages  
27 illustrations  
$5.00

Essays by 31 research men in the field of biochemistry

Pharmacology—Chemotherapy—Health—Genetics—Photosynthesis—Agriculture
(Organic, Analytical and Physical Chemistry)

CONTRIBUTORS


For a complete list of publications write for our general catalogue 1946

INTERSCIENCE PUBLISHERS, INC.

215 Fourth Avenue

New York 3, N. Y.
NEW RCA VACUUM UNIT

speeds many laboratory and factory processes

Here are a few jobs this unit will help you do easier, quicker, and better: mirror making; lens coating; vacuum or freeze drying; evaporating, condensing, or sputtering of materials on metal or non-metallic surfaces; and experiments where various gases at reduced pressures are required.

The RCA vacuum unit (Type EMV) consists of a vacuum chamber or bell jar, a high-speed pumping system (with simplified valving) to evacuate it, a control system, and meters and gages for reading currents, voltages, and vacuum pressures.

Within the bell jar are nine pairs of terminals.

Six of these are each capable of carrying 50 amperes. They are used to light filaments for the evaporation of metals or other materials. The power available for these circuits is 5 kva.

Another set of terminals will carry up to 5000 volts at 80 milliamperes—useful for ionization cleaning and for sputtering metals.

The two remaining pairs are useful in making measurements in the vacuum chamber while it is being pumped out, and for supplying power to heaters or other equipment within the bell jar.

If desired, gases can be admitted into the vacuum chamber after the air is removed.

Two bell jars are provided: one 18 by 18 inches, the other 18 by 29 inches (height). A vacuum of better than ½ micron (mercury) pressure is rapidly achieved in 7 or 10 minutes depending upon the size of the chamber used.

Write for new bulletin today, c/o Dept. 75F

SCIENTIFIC INSTRUMENTS

RADIO CORPORATION of AMERICA

ENGINEERING PRODUCTS DIVISION, CAMDEN, N. J.
McGRAW-HILL New editions for fall classes

GENERAL CHEMISTRY. New second edition
By Eugene P. Schoch, William A. Felsing and George W. Watt, University of Texas. International Chemical Series. Ready in September

This text for beginning students has been entirely rewritten and is essentially a new book. Laboratory directions have been omitted and will be issued in a separate manual. A large body of new material has been added on nuclear chemistry and other topics of present-day importance.

PHYSICAL CHEMISTRY FOR COLLEGES. New sixth edition
By E. B. Millard, Massachusetts Institute of Technology. International Chemical Series. 709 pages, $4.50

Again the author presents physical chemistry to beginning students with such simplicity that they can understand it after careful study, but with such precision that they will acquire a sound background with which to continue in the field beyond the introductory course. The greater part of the text has been rewritten, with much new experimental material and many new problems.

AN INTRODUCTION TO BOTANY. New second edition

A widely used text designed for a one-semester course in botany, covering the fundamental facts and principles relating to the structure, function, and life relation of plants. The entire book has been thoroughly revised and brought up to date.

ANIMAL BIOLOGY. New third edition
By the late Robert H. Wolcott. Revised by six members of the staff of the Department of Zoology, University of Nebraska. McGraw-Hill Publications in the Zoological Sciences. Ready in September

A well known text for beginning students, covering the biology of animals including man. The chapters on sponges, the worms, vertebrates, birds, and mammals have been largely rewritten and new material incorporated.

PRINCIPLES OF ANIMAL BIOLOGY. New sixth edition
By A. Franklin Shull, University of Michigan. With the collaboration of George R. Larue and Alexander G. Ruthven, University of Michigan. McGraw-Hill Publications in the Zoological Sciences. 418 pages, $4.00

In the present revision of this standard text the authors have made numerous changes which tend to emphasize fundamental concepts. The treatment of function has been stressed. Every chapter has undergone revisions designed to clarify the exposition and to bring it abreast of current ideas.

Send for copies on approval

McGRAW-HILL BOOK COMPANY, Inc.
330 West 42nd Street, New York 18, N. Y.

NEWFOUNDLAND GOVERNMENT LABORATORY

Applications are invited for the following fisheries research posts in the Newfoundland Government Laboratory:

(1) Senior Chemist—Candidates should possess Doctor's degree in Chemistry and have had experience in research on fisheries products. Salary $5,000 rising by annual increments of $200 to $6,000, or $4,000 rising by annual increments of $100 to $5,000 according to experience and ability.

(2) Chemist—Candidates should possess good qualifications in Chemistry with post graduate experience. Salary $3,000 rising by annual increments of $100 to $4,000.

(3) Marine Biologist—The post involves research on one or more of the ground fishes and also some hydrography. Candidates should be able when necessary to carry out biological and hydrographical work at sea. Salary $3,000 rising by annual increments of $100 to $4,000.

All posts are non-contributory pensionable posts in the Newfoundland Civil Service. Further particulars can be obtained on request. Applications, stating age, qualifications, experience and the names of two or three references should be sent to:

The Director
Newfoundland Government Laboratory
St. John's, Newfoundland
COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH
Delhi, India
Director, National Metallurgical Laboratory

The Council of Scientific and Industrial Research invite applications for the post of Director, National Metallurgical Laboratory to be established at Jamshedpur. The work in the proposed laboratory will mainly comprise of fundamental and applied research on ferrous and non-ferrous metals and minerals with a view to develop and expand the primary and secondary metallurgical industries of the country. Candidates must possess: (1) Very high academic qualifications; (2) Outstanding published research work on metallurgy; and physics or physical-chemistry as applied to metallurgy; and (3) Practical experience of modern metallurgical processes. Preference will be given to those who have had at least 10 administrative experience in an institution of repute or with a large industrial concern. Age not less than 45 years. The starting salary will be Rs. 1,000 per month with an annual increase of 100 rupees per month until the maximum salary of 2,500 rupees per month is reached (1 rupee = 30.5 cents). The Council can consider the grant of a higher salary to an exceptionally qualified candidate. The appointment will be for 5 years on a contractual basis. The incumbent selected will be eligible to the benefits of the Council’s Provident Fund; the rate of his subscription being 6½ percent, the Council contributing an equal amount. The selected candidate will not be required to join before April 1947 but if appointed he will be expected to advise on the proposed plans for the Laboratory. Canvassing in any form will be considered a disqualification. Two copies of the application, together with copies of testimonials and published papers should be submitted to reach the Secretary, Council of Scientific and Industrial Research, The Mall, Delhi, not later than the 15th August 1946.

COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH
Delhi, India
Director, National Chemical Laboratory

The Council of Scientific and Industrial Research invite applications for the post of Director, National Chemical Laboratory to be established at Poona (India). Candidates must possess very high academic qualifications and should be first class research workers in any branch of Chemistry. They must have internationally recognized published work on fundamental or industrial research to their credit. Preference will be given to a person with at least 10 years administrative experience in an institution of repute. Age not less than 45 years. The starting salary will be Rs. 2,000 rupees per month with an annual increase of 100 rupees per month until the maximum salary of 2,500 rupees per month is reached (1 rupee = 30.5 cents). The Council can consider the grant of a higher salary to an exceptionally qualified candidate. The appointment will be for a contractual basis of 5 years. The incumbent selected will be eligible to the benefits of the Council’s Provident Fund; the rate of his subscription being 6½ percent, the Council contributing an equal amount. The selected candidate will not be required to join before April 1947 but if appointed he will be expected to advise on the proposed plans for the Laboratory. Canvassing in any form will be considered a disqualification. Two copies of the application, together with copies of testimonials and published papers should be submitted to reach the Secretary, Council of Scientific and Industrial Research, The Mall, Delhi, not later than the 15th August 1946.

A Chicago medical laboratory wishes to engage for the summer months only, a bacteriologist, biochemist and psychologist (3) to aid in setting up a research program. State number of weeks available, salary and other information. Box 513, SCIENCE.

Large Food Processor in southwestern Pennsylvania needs Research Chemists with Ph.D. degrees. Prefer experience in the food field. Age, under 35 years. Salary will be commensurate with qualifications, range up to $5,000. Box 529, SCIENCE.

Biochemist with experience in Warburg technique for problem in tissue metabolism. Apply W. M. Ashby, Blackburn Laboratory, St. Elizabeths Hospital, Washington 20, D. C.

THE PORTER FELLOWSHIP

The American Physiological Society invites applications for the Porter Fellowship, established through the generosity of the Harvard Apparatus Company. This Fellowship is tenable in any Institution other than the one in which the recipient is working at the time of application and is available to any qualified physiologist. It carries a stipend of $2,400 per annum. Applications for the year 1946-7 will be received until September 1, 1946.

Nomination forms may be obtained from the Secretary, MAURICE B. Visscher, Department of Physiology, University of Minnesota, Minneapolis 14, Minnesota.

The Market Place

BUSINESS OPPORTUNITIES

Chemist, Ph.D., comprehensive experience seeks associate with capital to establish manufacturing concern. Box 530, SCIENCE.

BOOKS

Journals, Periodicals, sets and runs. Also whole collections purchased for cash. J. S. Canner & Company, 909 Boylston Street, Boston 15, Massachusetts.

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.

Second-hand Books

ON
PURE AND APPLIED SCIENCE

STANDARD WORKS : SETS OF SCIENTIFIC JOURNALS, OLD AND RARE SCIENTIFIC BOOKS

H. K. LEWIS & Co. Ltd.
140 GOWER STREET,
LONDON, W.C.1. ENGLAND

Telegrams:—Publicavict—Westcent—London

SUPPLIES AND EQUIPMENT

Special Paper for Bilirubin Test in Urine; see Hawkinson, Watson and Turner: J. A.M.A., Oct. 13, 1945; pge. 514, etc.

Schleicher & Schuell Co.
Plant and Lab.: South Lee, Mass.
Head Office: 115-118 West 14th St.
New York 11, N. Y.
SECOND PRINTING JUST OUT
(First printing sold out within a month)

THE EINSTEIN THEORY OF RELATIVITY

(both the Special and the General Theory published together in this one volume by Rinehart & Company):

by L. R. LIEBER with drawings by H. G. LIEBER

Warmly recommended by Einstein:

"The book is a clear and vivid exposition of the essential ideas and methods of the theory of relativity and can be warmly recommended — especially to those who cannot spend too much time on the subject."

Recommended by the Book-of-the-Month Club:

... "The very sight of this zestful, amusing, attracting, human, person-to-person presentation of deep scientific and mathematical lore arouses the reader to admiration... I would go out of my way, anytime, to recommend it with enthusiasm to American readers."

324 pages; 38 modernistic drawings; 39 diagrams

Price $3.00

Available at your bookstore or from:

The Galois Institute of Mathematics, Long Island University
375 Pearl Street Brooklyn 1, N. Y.

POLIDASE

A CULTURED VEGETABLE ENZYME

Contains powerful amylolytic, proteolytic and phosphorolytic enzyme systems. Present are: Maltase, emulsin, catalase, nucleases, lactase, invertase, inulase and lipase.

Write for Bulletins describing chemicals in which you are interested.

NEW WORK JUST READY

THE DIAGNOSIS AND TREATMENT OF PULMONARY TUBERCULOSIS

By MOSES J. STONE, M.D.
Assistant Professor in Medicine, Boston University School of Medicine;
and PAUL DUFALOUT, M.D., F.A.C.P.
Superintendent of the Rutland State Sanatorium, Rutland, Massachusetts

12mo, 325 pages, illustrated with 93 engravings. Cloth, $3.50

This is concise text-book on tuberculosis for the use of the student, teacher and physician. It provides a practical knowledge of the disease without too much detail. The importance of psychosomatic influence is emphasized in a chapter on the mental aspects involved in the management of the disease. Other chapters deal with segregation, supervision, nursing care, marriage and pregnancy. The work reflects the modern attitude toward diagnosis, treatment and prevention.

LEA & FEBIGER
WASHINGTON SQUARE, PHILADELPHIA 6, PA.
Inorganic and Organic Chemicals

- Biological Stains Solutions
- Chemical Indicators: Test Papers

Men of Achievement in the World of Chemistry

The ninth of the series of brief biographies of "Men of Achievement in the World of Chemistry" will appear in the August 9th issue.

WRITE FOR COPY OF OUR LATEST CATALOG

The COLEMAN & BELL Co., Manufacturing Chemists: Norwood, O., U. S. A.
Accurate POLY PHOSPHATE Determinations in 20 MINUTES!

Using the Taylor Poly Phosphate Comparator, it's easy. Simply convert the sample to the ortho form (15 minutes boiling time) to determine the total phosphate present. A fast determination on a cold (not boiled) sample gives ortho phosphate. The difference is the poly phosphate. It's as simple as that! And it's accurate . . . for all Taylor Liquid Color Standards (enclosed in plastic slide) carry AN UNLIMITED GUARANTEE AGAINST FADING.

Complete Poly Phosphate Set (with carrying case) . . . $19.00

See your dealer today, or write direct for new 88-page book, "Modern pH and Chlorine Control" . . . it's FREE!

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

1 (+) ARGININE MONOHYDROCHLORIDE

XANTHINE

GUANINE

THE MEARL CORPORATION

Chemicals of Marine Origin

153 WAVERLY PLACE, NEW YORK 14, N.Y.

Bacto-Agar

Bacto-Agar is a purified Agar prepared from domestic material. In the manufacture of Bacto-Agar extraneous matter, pigmented portions, and salts are reduced to a minimum, so that the finished product in the form of fine granules will dissolve rapidly, giving clear solutions.

Bacto-Asparagine

Bacto-Asparagine is a purified amino acid widely used in synthetic culture media and in the preparation of tuberculin.

Specify "DIFCO"

THE TRADE NAME OF THE PIONEERS

In the Research and Development of Bacto-Peptone and Dehydrated Culture Media.

DIFCO LABORATORIES
INCORPORATED
DETROIT 1, MICHIGAN
THE G&D PH AUTOMAT
The ideal PH meter for Plant and Laboratory
Compensates Electronically
For full details write to:
GAMMA INSTRUMENT CO.
INCORPORATED
95 MADISON AVENUE • NEW YORK 16, N. Y.

MAMMALS OF NEVADA
By E. RAYMOND HALL
An account of every kind of native wild mammal known in Nevada within historic time. It stresses geographical variation and speciation, and summarizes natural history information for each species.

xii + 710 pages, 11 plates,
485 figures.

Price, $7.50

UNIVERSITY OF CALIFORNIA PRESS
Berkeley 4 Los Angeles 24

Please address all mail to the Berkeley office.
Books sent postpaid when remittance accompanies order.

Announcing the
BERKELEY MICROTOME KNIFE SHARPENER
This instrument was developed by top-flight anatomists at University of California and now available to the profession. Quickly sharpens all standard knives—better than any present known method. The perfection of cutting edge produced assures uniform sections, without streaks or crushing.

Write for literature and prices

Berkeley Scientific Co.
1908 ALCATRAZ AVE., BERKELEY 3, CALIF.

LANGUAGE IS POWER
...Forge ahead, win special assignments, promotion, better job in global peace time opportunities through ability to speak a foreign language.

MASTER A NEW LANGUAGE quickly, easily, correctly by
LINGUAPHONE
The world-famous Linguaphone Conversational Method brings voices of native teachers INTO YOUR OWN HOME. You learn the new language by LISTENING. It's amazingly simple; thousands have succeeded.

HCME-STUDY COURSES IN 29 LANGUAGES
Send for FREE book—
LINGUAPHONE INSTITUTE
17 RCA Building, New York 20, N. Y. • Circle 7-0830

LINGUAPHONE INSTITUTE,
37 RCA Bldg., New York 20, N. Y.
Send me the FREE Linguaphone Book.
Name ..........................................
Address ..................................... City...
Language Interested ....................

June 28, 1946
Yes, or alike as two telephone handsets made by the same process. Yet, pins or handsets — no two could ever be made exactly alike. Dimensions, weight, performance — all vary every time due to variables in manufacture. How can these variables be controlled?

Back in 1924, Bell Laboratories' mathematicians and engineers teamed up to find out, forming the first group of quality-control specialists in history. They invented the now familiar Quality Control Chart, designed inspection tables for scientific sampling. They discovered that test data mathematically charted in the light of probability theory were talking a language that could be read for the benefit of all industry.

Western Electric, manufacturing branch of the Bell System, applied the new science to its large-scale production. In war, it was used by industrial and government agencies of the United Nations in establishing and maintaining standards for military matériel. A Quality Assurance Department, a novelty back in the nineteen-twenties, has come to be indispensable to almost every important manufacturer.

Scientific quality control is one of the many ideas of Bell Laboratories that have born fruit in the Bell System. The application of mathematics to production is helping good management all over the industrial world — and furthers the cause of good telephone service.

---

**Bell Telephone Laboratories**

Exploring and inventing, devising and perfecting for continued improvements and economies in telephone service.
Presenting...

NEW MECHANICAL-TROUBLE-FREE VISUAL AID

gives perfect picture presentation . . . faithful color rendition

The T.D.C.
SLIDE PROJECTOR

For use with
“MEDICHROMES”
2 x 2” Kodachromes

This T. D. C. Projector gives an entirely new idea of projector performance . . . perfect pictures . . . faithful color rendition . . . with none of the usual projector bother—it’s truly TROUBLE-FREE. It embodies features never before offered in any projector. Its simplicity of design, sturdy construction, mechanical perfection and ease of operation make its use a delightful experience.

OUTSTANDING features!

✓ 300 WATTS OF COOL LIGHT. Efficiently controlled from lamp to lens.
✓ FOCUS FINDER slide changer. Smooth and positive, insuring constant critical focus of all slides regardless of thickness. Ready mount and glass slide interchanging without defocusing.
✓ MICRO FOCUS. The new focusing knob insures positive focusing with micrometer exactness.
✓ ANASTIGMAT LENS. For vivid, crisp, true-color screen images of extremely flat field.
✓ CONDENSER DESIGN. Achieves optimum, flat-field brilliance with cooler operation. Each element and unit of optical system immediately accessible.
✓ ELEVATING AND DEPRESSING. Positive knob controlled tilting mechanism—either up or down—for projection through a wide arc.
✓ POINTER APERTURE. Permits projection pointing of picture highlights.
✓ MINIMUM LIGHT SPILL. Novel grill construction of light housing cuts light spill to minimum.
✓ EXCLUSIVE CASE. New Lift-Off top—just lift off top and your projector is ready for instant use.

A-1500 T.D.C. Projector with 5 inch Anastigmat lens, 300 watt lamp and Lift-Off type carrying case . . . $86.00
A-1000C Same as above but with coated lens, giving approximately 35% more light .................. $66.00

ORDER NOW!
Write for literature
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 144x. For descriptive literature on Spencer Stereoscopic Microscopes write to Dept. F4.

American Optical
Scientific Instrument Division
Buffalo 15, New York