ATLAS OF DRAWINGS FOR CHORDATE ANATOMY
By Samuel Eddy. Designed as a work book for laboratory courses in chordate and vertebrate anatomy, this new book contains 189 unlabeled drawings arranged by systems rather than types. Among the systems covered are the amphioxus, the integumental system, the vertical column and median fins, the appendicular skeleton, the skull and visceral skeleton, general viscera, and the urogenital system. The structures of the common types representing the major classes of the Chordates are treated in this comparative plan.

Ready in November 153 pages 189 drawings $3.50

INTRODUCTION TO THEORETICAL AND EXPERIMENTAL OPTICS
By Joseph Valasek. This new book provides a close correlation of optical theory and experiment by combining the principles of geometrical optics with experiments in optics and spectroscopy. In addition to theory and experiment, the book also treats the applications of optics in such fields as optical instruments, photographic optics, ophthalmic lenses, interferometry, photoelasticity, spectrochemical analysis, and x-ray spectroscopy. The four sections of the book cover geometrical optics, physical optics, radiation and spectra, and experiments.

October 1949 454 pages 218 illus. $6.50

TRILINEAR CHART OF NUCLEAR SPECIES
Prepared under the direction of William H. Sullivan. A graphic presentation in several colors of data on all experimentally identified nuclear species known by approximately June 1949. The portfolio contains 6 separate charts, 36" by 11". When properly assembled, the chart presents on a single continuous strip, the systematics of and physical constants data for these nuclear species or nuclides. Each hexagonal figure representing one nuclide holds such data as relative natural isotope abundance, atomic mass, angular momentum, and percentage of radiation.

October 1949 6 charts with instructions and cover $2.50

BIOLOGY OF DROSOPHILA
Edited by M. Demerec. This unique new volume treats in detail the anatomy, histology, and development of Drosophila. It presents the basic norm as a standard for the analysis of experimentally induced genetic variation, and for other physiological studies. The book shows the histological structures of all organ systems by means of photomicrographs and their in situ relationships by means of line drawings. Methods of collecting, shipping, culturing, feeding, and other laboratory techniques are described in detail.

Ready in November Approx. 600 pages 251 illus. Prob. price $10.00

JOHN WILEY & SONS, Inc., 440-4th Ave., New York 16, N. Y.
MICROSCOPIC COVER GLASSES
The Essential Qualities

1. Thinnness for perfect mounting performance.
2. Uniformity of thinnesses assures a plane cover glass free of distortions.
3. Non-corrosive and non-fogging resistant glass permitting indefinite storage and inspection.
4. Correctly cut edges permitting handling without injury.
5. Proper packaging with cellophane wrappings, cotton paddings and sturdy reinforced outer container.

POLYPHIL
Red Sheep Cells

Uniformity and dependability in the complement-fixation field have long been retarded through the use of variable reagents. Inconsistency in cell resistance has been the cause of many unsatisfactory complement-fixation tests. Toward the elimination of this condition Carworth Farms is pleased to announce the production of their new and improved POLYPHIL Red Sheep Cells. Other serological and bacteriological products available are...

VACSEAL COMPLEMENT
STERILE SHEEP BLOOD • RABBIT BLOOD
STERILE HORSE BLOOD • HORSE SERUM
LYOPHILIZED RABBIT PLASMA

A trial package of any of the above products will be sent to laboratories on request.

Available
“Vitamin P”

Part I. CAPILLARY PERMEABILITY AND FRAGILITY
Part II. THE CHEMICAL NATURE AND PHYSIOLOGICAL ACTIVITY OF VITAMIN P FACTORS
Part III. VITAMIN P THERAPY

by J. B. Redd, B. Sokoloff, L. Wright, C. Cox

Price: $2.00
Postage Prepaid

FLORIDA SOUTHERN COLLEGE PRESS
LAKELAND, FLORIDA
Announcing a new journal

Experimental Cell Research
Published under the auspices of the International Society for Cell Biology

Editors

T. Caspersson
Karolinska Institutet, Stockholm

Francis O. Schmitt
Massachusetts Institute of Technology, Cambridge, Mass.

Honor B. Fell
Strangeways Research Laboratory, Cambridge

Paul Weiss
University of Chicago, Chicago, Ill.

J. Runnström
Wenner-Grens Institut, Stockholm

Ralph W. G. Wyckoff
Laboratory of Physical Biology, National Institute of Health, Bethesda, Md.

Editor of communications from the Society for Cell Biology: J. F. Danielli
Kings College, London

The new periodical will publish papers dealing with experimental analysis of the activity, structure, and organization of the cell and its subunits, including virus research. Technical or theoretical papers aiming at the further development of methods in the field of experimental cytology will also be acceptable. Papers may be submitted in English, French, or German.

Authors residing in the Western hemisphere should send their papers to U. S. editors; those residing in the British Isles should mail them to Dr. Honor B. Fell, Strangeways Research Laboratory, Cambridge; papers originating in other countries should be forwarded to the Scandinavian editors.

One volume consisting of four issues will be published yearly, at $10.00, or 60 Swedish crowns. The first issue will be released in January 1950. Orders should be forwarded to Academic Press Inc., 125 East 23 Street, New York 10, New York, and subscribers should indicate whether they wish to be billed in dollars or Swedish crowns.

ACADEMIC PRESS INC., PUBLISHERS
125 East 23 Street, New York 10, New York
<table>
<thead>
<tr>
<th>MATERIALS</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Starfish, large, medium, and small</td>
<td>$2.00-$6.00</td>
</tr>
<tr>
<td>Extra large, large, medium, and small</td>
<td>$1.00-$1.25</td>
</tr>
<tr>
<td>Extra large, large, medium, and small</td>
<td>$0.60-$1.20</td>
</tr>
<tr>
<td>Extra large, large, medium, and small</td>
<td>$3.75-$27.00</td>
</tr>
<tr>
<td>Extra large, large, medium, and small</td>
<td>$10.50-$25.00</td>
</tr>
</tbody>
</table>

**CAROLINA BIOLICAL SUPPLY COMPANY**
Elon College, North Carolina

---

**Hemometers by Hellige**

*The Great Hemometer Values*

Write for Bulletin No. 303

**Hellige Incorporated**

3718 Northern Blvd., Long Island City 1, N.Y.

Headquarters for Colorimetric Apparatus

---

**Garceau Electroencephalographs**

*Used In*

- Argentina
- Brazil
- Chile
- Guatemala
- Peru
- Cuba
- Colombia
- Mexico
- Canada
- Ceylon
- Iceland
- Natal
- France
- Italy
- Belgium
- Czechoslovakia
- Hungary
- Poland
- Trieste
- Portugal
- Spain
- India
- Australia
- U.S.S.R.
- New Zealand
- Orange Free State
- Union of South Africa
- Turkey
- Switzerland
- Panama
- Venezuela

Junior Garceau EEG Dimensions: 18 x 12 x 2 in.

Eight-channel Garceau EEG Dimensions: 26 x 19 x 40 in.

Write for literature.

**Electro-Medical Laboratory, Inc.**

Holliston, Massachusetts, U.S.A.

Pioneer manufacturers of the electroencephalograph
Phenomena, Atoms and Molecules

IRVING LANGMUIR

THE PHILOSOPHICAL LIBRARY deems it a privilege to announce the publication of Dr. Langmuir's work, Phenomena, Atoms and Molecules. The eminent scholar, winner of the Nobel Prize and one of the country's pioneers in atomic research, has set down in this volume many of his thoughts, observations and conclusions.

The first section of the book deals with such general problems as: Science, Common Sense and Decency; Science Legislation; World Control of Atomic Energy.

The second part of the book deals with such technical, scientific problems as: Surface Chemistry; Flames of Atomic Hydrogen; Forces Near the Surfaces of Molecules; The Evaporation of Atoms, Ions and Electrons from Caesium Films on Tungsten; The Condensation and Evaporation of Gas Molecules; Metastable Atoms and Electrons Produced by Resonance Radiation in Neon; etc.

Among the many interesting, timely phases of Dr. Langmuir's observations are those concerning the present status and the possibilities of Soviet Russia's scientific research.

$10.00

The World
As I See It

New Abridged Edition

ALBERT EINSTEIN

Contains some of the basic thoughts and concepts of the eminent physicist. Charming, witty, shrewd observations and intimate revelations of a great heart and mind. $2.75

Scientific Autobiography
And Other Papers

MAX PLANCK

These last writings of one of the greatest physicists of our time, include a fascinating story of his own personal and scientific development. Other subjects covered are: True and fictitious issues in science; Meaning and limit of exact science; physics and casualty; natural sciences and the religious world; etc. $3.75

PHILOSOPHICAL LIBRARY, Publishers
15 East 40th Street, Dept. Z
New York 16, N. Y.

(Expedite Shipment by Enclosing Remittance)
WEBS IN THE WIND

The Habits of Web-Weaving Spiders

By WINIFRED DUNCAN. The story of two years of scientific study by a naturalist in the little-known world of the web-weaving spiders—substantially enlarging science's knowledge of the habits of these creatures. Abundantly illustrated with the author’s drawings, this new book cedes drops on the 'spiders' seasonal activities... shows them as architects, engineers, trappers. Having patiently devoted long hours to observation of her subjects, the author is able to report accurately on exactly what she has seen. Scientists both here and abroad have commented most favorably on the quality of her scientific endeavor, and on her entertaining style.

388 pages. 175 illustrations. $4.50

SKYSHOOTING

Hunting the Stars with Your Camera

By R. NEWTON MAYALL, Consulting Engineer, and MARGARET L. MAYALL, Harvard College Observatory. For amateur astronomer and camera fan—explicit and understandable information on what there is in the heavens to photograph and how to shoot it: the beautiful aurorae, the flashing meteors, the majestic clusters and nebulae, the stars, planets, sun, and moon.

There is also ample background material on astronomy, telescopes, mountings, and other necessary or desirable equipment—everything, in short, that anyone needs to know to get started properly as a skyshooter and be reasonably certain of success.

"An excellent piece of work. The book should find its way into every astronomical library, and stimulate the interest of many amateur photographers as well as telescope enthusiasts."—Harlan T. Stetson.

59 illustrations. 17 tables. $3.75

ORDER FROM
THE RONALD PRESS COMPANY
15 East 26th Street New York 10, N. Y.
PHOTOVOLT
Electronic Photometer
Mod. 512 with Photo-Multiplier

for
microphotometric histo-
chemistry and cytology
by absorption measurements under the microscope

Write for Bulletins #816 and 810
PHOTOVOLT CORP.
95 Madison Ave.
New York 16, N. Y.

GLASS ABSORPTION
CELLS made by KLETT

Makers of Complete Electrophoresis Apparatus
- SCIENTIFIC APPARATUS -
Klett-Summerson Photoelectric Colorimeters -
Colorimeters — Nephelometers — Fluorimeters —
Bio-Colorimeters—Comparators—Glass Standard-
s—Klett Reagents.

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

C&B
Analytical Reagents

Potassium Biphthalate, C. P., A. C. S. is one of several
hundred different reagents which we manufacture. C & B
Reagents meet definite standards of purity—standards
which are adequate to insure products suitable for re-
search and analytical use.

C & B Products are distributed
by Laboratory and Physician Sup-
ply Houses throughout the World

Write for copy of catalog. The COLEMAN & BELL Co.
Manufacturing Chemists, Norwood, O., U. S. A.

C&B
Chemical Indicators

Include all of the common indicators used in analytical
and biological work, the hydrogen-ion indicators recom-
manded 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 solu-
tion, ready to use.

C & B Products are distributed
by Laboratory and Physician Sup-
ply Houses Throughout the World

Write for copy of catalog. The COLEMAN & BELL Co.
Manufacturing Chemists, Norwood, O., U. S. A.
Personnel Placement

CHARGES and REQUIREMENTS for "PERSONNEL PLACEMENT" Ads
1. Rate: 15c per word, minimum charge $3.00 for each insertion. For display, a "Box Number" will be supplied, so that replies can be directed to SCIENCE for immediate forwarding. Such service counts as 8 words (e.g., a 23-word ad, plus a "Box Number", equals 31 words). All ads will be set in regular, uniform style, without display: the first word, only, in bold face type.

2. 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 each week).

POSITIONS WANTED

Bacteriologist: M.Sc. Ten years plant and laboratory experience on fermentations, vitamins, enzymes and related biological problems. Desire executive position in either plant or laboratory work. Box 364, SCIENCE.

Bacteriologist: Sc.D.; two years, bacteriologist and chemist, large food manufacturing company; eight years' teaching experience, four years as professor and head of department, state university; several years, director, in charge of control, division of penicillin, biological manufacturing company; for further information please write Burneice Larson, Medical Bureau, Palmolive Building, Chicago.

Chemist: B.S. 1945. Two years graduate work physical chemistry. Been teaching, desires change to research. Available now, location immaterial. Box 360, SCIENCE.

Chemist, Organic: B.A. Vassar, Ph.D. Yale, Phi Beta Kappa, Sigma Xi, fellowships, Five years experience (synthetic medicinals, antibiotics). Seeks research opportunity in pharmaceuticals or natural products. Box 361, SCIENCE.

Entomologist: Well trained and experienced Ph.D. Single, age 36, desires research or teaching position with institution or commercial firm. Box 355, SCIENCE, 10/28.

Pharmacologist: Ph.D., wants academic connection for carrying on research using drugs labeled with C14. Experienced in techniques used in tracing radioactive compounds, teaching; has administrative ability. Box 362, SCIENCE.

Physiologist: Ph.D. Post-doctoral research and teaching experience. Publications. Special fields, general physiology, neurophysiology. Box 365, SCIENCE.


PERSONNEL OPEN

Bacteriologist-Chemist: Male or female. Cooperative, interested in attacking challenging soluble cutting fluid problems. Midwest. Include qualifications and personal data. Box 363, SCIENCE.

Ph.D. Physicist—Physical Chemist: Broad background, some experience in electronics, 30–40; fundamental research, possibility of some graduate teaching. Salary up to $6000, depending on experience and qualifications. Apply to W. W. Grigoreff, Director, Institute of Science and Technology, University of Arkansas, Fayetteville, Arkansas. 11/4.

Scientists: Salaried positions, $1,600 to $25,000. This confidential service for outstanding men who desire a change of location will develop and conduct preliminary negotiations without risk to present position. Send name and address for details. Tomset Associates, 1205 Berger Building, Pittsburgh 19, Pa.

The Market Place

CHARGES and REQUIREMENTS for "MARKET PLACE" Ads
1. Rate: 20c 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, type larger or of a different style than the uniform settings, enclosed with separate border rules, the rate is $15.00 per inch; no extra charge for "Box Numbers".

2. 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 each week).

POSITIONS OPEN

(a) Virologist: preferably Ph.D.; research project involving virology, large teaching hospital; laboratory staff of more than forty; university medical center; Middle West.
(b) Pharmacologist: duties consist of part-time research with pharmaceutical company and part-time teaching appointment, university school of medicine; South.
(c) Biochemist for research assistantship: man preferred; Ph.D., or equivalent training. Boston area.
(d) Physicist: group clinic specializing in radiology; university medical center; Middle West.
(e) Assistant professor of histology, university dental school; Ph.D. in histology or dentist with scientific background; should be interested in teaching and research.
(f) Pharmaceutical Chemist: to head department of large pharmaceutical company; Middle West.
(g) Assistant or associate professor in physiology and pharmacology; university medical school; South.
(h) Biochemist: qualified to direct division, large general hospital; Gulf Coast; $6000. (i) Physiologist: large hospital approved for clinical research; duties straight research; $4500. For further information, please write Burneice Larson, Medical Bureau, Palmolive Building, Chicago.

BOOKS

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 all current books at bookstore prices postpaid)

AMERICAN LIBRARY SERVICE

117 West 46th St., Dept. 222, New York 19, N. Y.
P.S. We also buy books and magazines. Send us your list.

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 Boylston Street, Boston 15, Massachusetts.

WANTED—Back copies of SCIENCE .

The AAAS would like to obtain back copies of SCIENCE

—January 7 thru February 18, 1949; also July 1st issues.

Second class postage will be refunded.

H. Greenwald, A. S., 1515 Mass. Ave., N.W., Wash. 5, D. C.
**The Market Place**

**BOOKS**

**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**
which you have for sale.
Complete libraries; sets and runs; and single titles are wanted.
Also please send us your want lists.

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. Send for free book. LINGUAPHONE INSTITUTE, 84 RCA Bldg., New York 20, N.Y.

**PROFESSIONAL SERVICES**

**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

**MOTION PICTURE and SLIDE FILM PHOTOGRAPHY**
Professional assistance, editing, sound recording, art work, animation, titles, complete productions. Microcinema, Time-lapse studies. Photomicrography, optical-electrical engineering. Research and Development. 25 years experience, finest references.
HENRY ROGER, Fellow, A.A.S.L.R., R.M.S.; B.P.A.; Formerly 11 years with the Rockefeller Institute.
c/o ROLAB Photo-Science Laboratories & Sound Studios.
SANDY HOOK, CONNECTICUT

**SUPPLIES AND EQUIPMENT**

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

**WANTED:** LEITZ PANPHOT. Universal microscope, used. Send offer; list optics, accessories. F. T. ADDICOTT, Division of Botany, University of California, Los Angeles 24, California.

All Amino Acids (natural, synthetic, unnatural), Rare Sugars, Biochemical Products, Reagents, New Pharmaceuticals in stock. Write or phone Plaza 7-871 for complete price list.

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

**The Market Place**

**SUPPLIES AND EQUIPMENT**

**CRYSTALAB’S ULTRA-SONORATOR**
A Practical, Easy to operate, High Intensity Ultrasonic Generator for Research and Production in the Fields of Chemistry, Biochemistry, Plant and Animal Physiology, Medicine, Genetics, etc.
Specialists in Ultrasonic and Supersonic Crystals and Scientific Electronic Instruments.
CRYSTAL RESEARCH LABORATORIES, Inc. 29 Allyn Street
Hartford, Conn.

GLYCOCYAMINE—Hydroxyproline, L-Methionine
- AMINO ACIDS - BIOCHEMICALS
- PRE-MIXED MICROBIOLOGICAL ASSAY MEDIA
H. M. CHEMICAL COMPANY, LTD.
144 North Hayworth Avenue Los Angeles 36, California

**QUARTZWARE**
for laboratory and industry
A complete line of standard laboratory ware.
Also custom fabricating to your requirements.
Write for particulars.
THE PANRAY CORP.
340 Canal Street, New York 13, N.Y.

**LABORATORY ANIMALS**
- DOGS BATS HABITS
- CATS PIGEONS HAMSTERS
- RATS POULTRY GUINEA PIGS
- HAMSTERS

JOHN G. LANDIS - Hagerstown, Md.

**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.

**COMING SOON...**
**The DECEMBER 9th PRE-CONVENTION ISSUE**
... an important issue for advertisers!
This issue will carry a summarized preview of all programs, an agenda of Association business matters and other important features, plus a complete descriptive listing of all commercial exhibits at the 116th Meeting of the AAAS in New York City.
Because of its timely importance, several thousand extra copies will be distributed in advance of, and during these meetings... for which there will be NO increase in advertising rates. This, plus the high reader-interest, should make it an especially attractive and productive issue for all advertisers.
Final closing date will be November 11th, if proofs are desired, SO DON'T DELAY—SEND YOUR AD COPY NOW!
Powerful electric drive of Spinco Ultracentrifuge is quiet, dependable, safe against damage from power failure. Driving parts run in mist of oil; drive motor and internal parts are water cooled. Long runs can be made without special attention. Speed control and determination are precise at all speeds. Send for your copy of descriptive catalog.

VISIT SPINCO AT THE PACIFIC CHEMICAL EXPOSITION—SAN FRANCISCO, NOV. 1-5

SPECIALIZED INSTRUMENTS CORP.
605 O’NEILL AVENUE
BELMONT, CALIFORNIA

THE RICKETTSIAL DISEASES OF MAN

This symposium volume is a comprehensive survey of the general field of Rickettsial diseases in man. Among the contributors appear the names of many of the foremost American authorities on this important and relatively new field of medicine.

The first group of papers includes discussions of the taxonomy, biology, isolation, and identification of vectors, and reservoirs of infection of the Rickettsial diseases of man. The second group of papers is devoted to discussions of serological reactions, the Weil-Felix reaction, the complement-fixation and agglutination reactions, and the preparation and standardization of Rickettsial vaccines. The final group of papers treats of insecticides, methods of their application, and mite controls.

Many of the 27 contributors to this volume during World War II were on the battle fronts in Africa, Italy, France and Germany, protecting our troops and the local populations wherever Rickettsial diseases prevailed. Rarely, if ever, have the authors of a medical book had so wide and so successful practical experience in the very subjects on which they have written.

To: A.A.A.S. Publications
1515 Massachusetts Avenue, N.W., Washington 5, D. C.

Please accept my order for one copy of The Rickettsial Diseases of Man (7\(\frac{1}{4}\) x 10\(\frac{1}{4}\), cloth bound). My check in correct payment is enclosed ($5.25 to A.A.A.S. members, $6.25 to those who are not members; including postage.)

Name
Address
City ............................................................ Zone ........................................ State ..........................
This Multifunction Instrument can be used as a radiation dosage meter or as a monitoring instrument. It can also serve as an ore detector.

Counts Per Minute or Milliroentgens can be read directly on the three inch meter. The red scale indicator MR and the black scale CPM. The maximum scale ranges are 0.02, 0.2, 2.0, and 20 MR or 100, 1,000, 10,000, and 100,000 CPM.

The Beta Gamma Geiger Tube has a window thickness of about 30 mg/cm² and will respond to all but low energy beta rays. With the removable shield placed over the tube, the instrument will differentiate between beta and gamma radiation.

Automatic Selection of the Time Constant insures the fastest possible reading. Individual calibration controls for each range make more accurate readings possible. Long-life batteries which are easily accessible reduce and simplify servicing.

USES
- CONTAMINATION SURVEY OF BENCH-TOPS, HANDS, AND CLOTHING
- DETERMINATION OF SAFE DOSAGES
- LOCATION OF SPILLED RADIOISOTOPES OR LOST RADIIUM
- CHECKING OF SHIELDING AND SHIPPING CONTAINERS
- ORE DETECTION

Western Division
2295 San Pablo Ave., Berkeley 2, California

New York Office
General Motors Building, 1775 Broadway, New York 19

Midwest Office
LaSalle-Wacker Bldg., 221 N. LaSalle St., Chicago, Ill.
NEW SPENCER EQUIPMENT

for ULTRA-THIN SECTIONING TECHNIQUE

Sections of biological tissue thin enough for electron microscopy! Drs. Pease and Baker have shown a way—cutting ultra-thin sections consistently with a specially adapted Spencer No. 820 Rotary Microtome.

Their method of doubly embedding tissue in celloidin and paraffin, and of cutting and handling the section, is described in detail in the April 1948 issue of Proceedings of the Society of Experimental Biology and Medicine.

Today, due to widespread demand, Spencer equipment for ultra-thin sectioning is being made available.

For further details write Dept. X4.

American Optical Company
Scientific Instrument Division
Buffalo 15, New York

Makers of Optical Instruments for Over 100 Years