From men in varied fields . . .

the same high praise for

PHOTOMICROGRAPHY

Theory and Practice

By CHARLES P. SHILLABER

Microscopists and photomicrographers in such fields as chemistry, botany, bacteriology, mineralogy, metallurgy, and medicine, among others, have found this an outstanding book. The following typical comments show how well it has been received.

> "The author has done an excellent job and has written a very comprehensive book which should be a compendium of information on microscopy going far beyond the problems of photomicrography."

—C. W. MASON, Professor of Microscopy and Metallography, Cornell University

> "... unusually clear treatment of a very technical and difficult subject."

—Quarterly Review of Biology

> "Many a practical microscopist will find the answers to most of his questions in this excellent book."

—Review of Scientific Instruments

> "If one wishes to know the whys and wherefores of photomicrographic technique . . . this book is the best possible investment."

—American Journal of Clinical Pathology

> "... a very valuable book. It tells, in detail and very practically, what needs to be done to make good photographs through the microscope and what means are required for the doing."

—Science News Letter

June 1944 773 pages 5⅝ by 8½ 291 illus. $10.00

JOHN WILEY & SONS, Inc., 440-4th Ave., New York 16, N. Y.
Important Pre-publication Notice

INDUSTRIAL RESEARCH LABORATORIES
OF THE UNITED STATES

(Eighth Edition, 1946)

Five years have now passed since the National Research Council issued the 7th edition of *Industrial Laboratories of the United States*. During the intervening years many changes have taken place ... new laboratories have been established ... some have ceased to exist ... consolidations have taken place ... personnel changes have been made.

The 8th Edition is in press

In recent months a complete canvass of several thousand laboratories has been made and up-to-date basic data about 2,427 industrial laboratories have been assembled. For the first time, a separate section lists some 200 colleges and universities that have cooperative research facilities or relationships with industrial organizations.

Reserve your copy now!

The 8th edition of Industrial Research Laboratories will be a limited edition based on the number of pre-publications orders received. To be sure that this important and unique source of information on American industrial research laboratories is in your library, reserve your copies now by returning the order form with $5.00 for each copy wanted.

Approximately 400 pages, 7 x 10

Publication date: about July 1, 1946

ORDER FORM

National Research Council
Publication Office
2101 Constitution Avenue, N.W.,
Washington 25, D. C.

Please reserve ................ copies of *Industrial Research Laboratories of the United States (8th ed., 1946).*

Remittance of $.......................... is enclosed.

Name ..............................................................................................................................

Address ..........................................................................................................................

City ................................................................. Zone ........... State .......................
**ECOLOGICAL CROP GEOGRAPHY**
By Karl H. W. Klages

“We heartily recommend this book to entomologists and others who are interested in the phase of plant ecology which has to do with crop plants.”—*Annals of the Entomological Society of America*. “Ecologists will be grateful for the writing and publication of this book.”—*Ecology*. “A decided contribution... should prove of inestimable worth to students, teachers, and specialists having to do with long range agricultural policy.”—*Rural Sociology*. For courses in crop production and crop ecology. $5.00

**GEOMORPHOLOGY**
Systematic and Regional
By O. D. Von Engeln

“An outstanding contribution to one of the fields of geomorphic investigation of most practical present importance.”—*Jl. of Geomorphology*. “One of the most valuable and timely contributions to the field of ‘geoscience’ that has come from the American press these many decades. . . . Sure to take first place among the American textbooks on geomorphology, and to hold that place for many years.”—*Economic Geography*. Gives the thorough basic training in geomorphology necessary for all kinds of geologic, survey and map work. $5.00

**THE EARTH AND MAN**
By D. H. Davis

“A fascinating presentation of the subject that is worth the attention of every geography teacher.”—*Amer. Geographical Society of N. Y*. “The best book available in its field.”—*Annals of the Amer. Academy of Political & Social Science*. “A veritable mine of geographical knowledge... judiciously selected and painstakingly authenticated... An excellent book in every way.”—*Economic Geography*. Covers both physical and economic geography. For the introductory course in geography on the college level. $4.70

**NATURE AND PROPERTIES OF SOILS**
By Lyon and Buckman

“Valuable, timely, and up-to-date.”—*Jl. of the Amer. Society of Agronomy*. “Valuable from every point of view... will continue to fill a much felt want for those in the many diverse fields of agriculture, biology, and geology.”—*Quarterly Review of Biology*. Widely used in agricultural colleges as the regular prerequisite for all courses in crops and plant science. 4th Ed., $3.85
l(+)ARGININE
MONOHYDROCHLORIDE

XANTHINE

GUANINE

THE MEARL CORPORATION
Chemicals of Marine Origin
153 WAVERLY PLACE, NEW YORK 14, N.Y.

KLETT ELECTROPHORESIS

CUSTOM MADE
SOLE MANUFACTURER IN
UNITED STATES OF ELECTROPHORESIS
APPARATUS AND CELLS

KLETT MANUFACTURING CO.
179 EAST 87TH STREET
NEW YORK, N. Y.
Helpful Laboratory Items

No. 83522 Variable Air Condenser is designed for use in measuring circuits in balancing residual capacitances and inductances. It is direct reading over a range of 30 to 500 micro microfarads, adjustment being made by means of a knurled knob placed just below the dial. The maximum peak voltage is rated at 500. The instrument is mounted in an attractive metal case 5 1/2 x 5 1/2 x 3 inches. Price $10.25

No. 83595 Cenco Decade Condenser is a well-designed box of large capacitance for student use in alternating current electrical measurements where an over all accuracy of ±5% suffices. It consists of a series of separate capacitance units variable by two dial-type electric switches in steps of 0.01 mfd. The switch contacts are silver plated to insure continued low contact resistance. The range is 0.01 mfd to 1.1 mfd. Rated for peak voltage of 300; intermittent, 600. Price $17.25

No. 80652 Wave Meter, Direct Reading, for measurement of electromagnetic waves in the region of 1.2 to 24 megacycles. The pointer operates through 180° by a knurled knob located below the dial. Extra inductors to cover the range 1.2 to 24 megacycles are supplied. The inductors are wound on bakelite forms, and the instrument is well insulated with polystyrene. The metal case measures 5 1/2 inches wide, 5 1/2 inches high, and 3 inches deep. Rated accuracy, ±5%. Each $17.65

CENTRAL SCIENTIFIC COMPANY
Scientific Cenco Apparatus
New York BOSTON San Francisco CHICAGO Los Angeles TORONTO Montreal
Now We Are Three!

**CHROLUMINUM**
**DUOLUX**
**RHODIUM**

All are first-surface mirrors, but each has its special use.

- **CHROLUMINUM** is permanently brilliant.
- **DUOLUX** is accurately semi-reflecting.
- **RHODIUM** is the rugged new-comer. It is as surface-hard as most steels, and cannot be tarnished nor corroded under any known conditions of use!

Write for folder of information and prices.

High-vacuum chambers are used in the production of our mirrors.

---

**SCIENCE—ADVERTISEMENTS**

**EVAPORATED METAL FILMS CORPORATION OF ITHACA**

---

**COMING MAY 13**

**Carbohydrate Metabolism**

**PHYSIOLOGICAL, BIOCHEMICAL and CLINICAL ASPECTS**

*By Samuel Soskin, M.D., and Rachmiel Levine, M.D.*

A book of the greatest importance to all practicing physicians, and to physiologists and biochemists.

- The first presentation of extensive new material.
- Correlates the three aspects of the subject.
- The first simple and comprehensive treatment of tissue enzyme chemistry, particularly in relation to carbohydrate metabolism.
- Profuse illustrations and tables.
- Complete reference list of all data in the tables for ready use as source material.

*Sponsored by the University of Chicago Committee on Publications in Biology and Medicine*

Available wherever books are sold

**THE UNIVERSITY OF CHICAGO PRESS**

5750 Ellis Ave., Chicago 37, Ill.

---

**Exposure Determination in Photomicrography**

*by direct light measurement in plane of image*

**PHOTOVOLT**

Electronic Photometer MOD. 512

Also suitable for spectrophotometry, densitometry of spectrographs and X-ray diffraction negatives, measurement of luminescence and fluorescence, ultraviolet radiation and absorption.

Now available with interchangeable search units, for infra-red, visible ultraviolet as far as 200 millimicrons.

Write for literature

**PHOTOVOLT CORP.**

95 Madison Ave. New York 16, N. Y.
SCIENCE
BOOKS
from the
JAQUES CATTELL PRESS

Plastic Horizons
By B. H. WEIL and
VICTOR J. ANHORN

This book leads to a complete understanding of almost all there is to know about plastics and the plastic industry. The broad subject of plastics is reviewed in its proper perspective with regard to other materials of construction and to the resources and requirements of modern civilization. "The authors have said a great deal that could be read with profit by the technological and scientific fraternity."—Chemical and Metallurgical Engineering

178 pages  16 illustrations  $2.50

Science in Soviet Russia
Preface by
WALTER B. CANNON, M.D.

The papers in this volume constitute the proceedings of the Science Panel of the Congress of American-Soviet Friendship. An expert's view, through fourteen articles by leading scientists of Russia's advances in Science. Exploration, geography, electronics, geology, biology, bacteriology, medicine and public health are some of the subjects covered.

"The papers present a most impressive picture of the development of science under the Soviet regime."—American Scientist

100 pages  $1.50

Physics Tells Why
By OVERTON LUHR

By the animated illustrations, by showing the relation of physics to everyday experience and by his lucid conversational style, the author unfolds in a compelling and easy-to-grasp manner all of physics' basic theories. The subjects covered include electric current, equilibrium, optics, vibration, pressure and sound and their applications in radio, television, polarization, x-rays, etc.

380 pages  175 illustrations  $3.50

THE JAQUES CATTELL PRESS
LANCASTER, PA.
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

REPAIRS ON MICROSCOPES—MICROTOMES

No. 19

MAGNIFIERS
TRIPOD OR FOLDING

No. 19 Tripod Magnifiers 7.5X or 10X .......... $0.75
No. 19A Folding Magnifier 5X Single Lens ...... .50
No. 19B 2X and 6X Double Lens .75

GRAF
APSCO

USED MICROSCOPES WANTED
Old microscopes, any make or condition, oculars objectives and condensers bought for CASH. Write us for highest prices for your obsolete instruments. Separate objectives, oculars and bare stands also needed.

THE GRAF—APSCO COMPANY
5868 Broadway
Chicago 40, Ill.

FOR LATEST AUTHORITATIVE REVIEWS ON LABORATORY PROCEDURES

Subscribe to

The Laboratory DIGEST

Sample Copy on Request

$1.00 Per Year

A monthly publication compiled for laboratory directors, technicians and physicians. Full of essential facts and reviews of current literature on laboratory procedure, professionally edited by R. B. H. Gradwohl, M. D., Sc. D. A necessity in the modern laboratory. Published by

GRADWOHL SCHOOL OF LABORATORY TECHNIQUE
3514 Lucas Av.
St. Louis, Mo.

Do you want to SELL

→ Long runs or volumes of scientific journals.
→ Laboratory equipment or apparatus which you no longer need.
→ Complete scientific libraries or collections of books in specialized fields.

The Market Place

of SCIENCE, published each week is read by more than 21,000 scientists in all fields. A notice about the items you want to dispose of will reach this large audience for a reasonable cost. "For sale" notices are published in THE MARKET PLACE for 10¢ a word, $2.00 minimum, cash with order. Copy with correct remittance should be sent to:

SCIENCE
ADVERTISING DEPARTMENT
Mass. and Nebraska Aves. Wash. 16, D. C.
An inexpensive Spectrometer ideal for instruction in its uses and applications

This instrument has all the essential adjustments of larger more expensive models and can be used for all the standard experiments. The 125mm circle reads to 1 minute by vernier. Collimator and telescope have 20mm apertures. An adjustable 8mm slit is provided. The telescope is supplied with the high power Gauss eyepiece, rack and pinion focusing, and a tangent screw for delicate adjustment.

Send for Bulletin 144-04

THE GAERTNER SCIENTIFIC CORPORATION
1204 Wrightwood Avenue
Chicago 14, U. S. A.
CHEMICAL SPECIALTIES
Organic—Inorganic—Metallo-Organic
Confidential inquiries welcomed.
MONTVILLE CHEMICAL WORKS
S. B. PENICK & COMPANY
50 Church Street, New York 7, N. Y.

SUPPLIES AND EQUIPMENT

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 28 words). Display insertions, $5.80 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 16,
D. C. Make checks payable to the A.A.A.S. Please
address replies as follows: Box number, SCIENCE, Mas-
sachusetts and Nebraska Avenues, Washington 16, D. C.

S&F

1/4" DISCS FOR THE ASSAY OF PENICILLIN
AND OTHER ANTIBACTERIAL SUBSTANCES
NO. 740-E.
Schleicher & Schuell Co.
PLANT AND LAB: SOUTH LEE, MASS.
HEAD OFFICE: 110-118 WEST 14TH ST.
NEW YORK 11, N. Y.

Now Available
- THYMINE
- ISOCYTOSINE
- URACIL
- PHENYLACETAMIDE

And other organic specialties

Prompt Confidential Service

Dougherty Chemicals
71–10 Loubet Street,
Forest Hills, N. Y.

HISTIDINE
BIOCHEMICAL LABORATORIES
INCORPORATED
305 E. 46th Street, New York 17, N. Y.
Telephone: ELdorado 5-0124

millions in use
e.k. plastic coverslips

1/4th the price of glass

unbreakable

<table>
<thead>
<tr>
<th>Size</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>22 mm. round</td>
<td>$3.50</td>
</tr>
<tr>
<td>23 x 23 mm.</td>
<td>$3.00</td>
</tr>
<tr>
<td>22 x 40 mm.</td>
<td>$5.05</td>
</tr>
<tr>
<td>24 x 40 mm.</td>
<td>$5.30</td>
</tr>
<tr>
<td>24 x 50 mm.</td>
<td>$6.05</td>
</tr>
</tbody>
</table>

any other sizes available priced in proportion

Charles F. Hubbs
389 Lafayette St.
New York 3, 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

For Sale: Canning Age, Vols. 4-26 (4-13 bound) $40; Canner, 65-66 $40; Food industries, complete (1-4 bound) $100; Fruit Products J. Vols. 5-23 (5-10 bound) $50; Ind. & Eng. Chem. 31 (bound) $50; News Ed. complete $55; Western Canner & Packer, 24-36 $25. Box 470, Science.

LABORATORY SUPPLIES AND SERVICES
Assays performed on all antibiotic materials; cultures checked for sensitivity; inquiries invited. Box 478, Science.

Laboratory Animals: Rabbits, Guinea Pigs, Rats, Mice, Pigeons, Chicks, Dogs and Cats. Good sturdy correctly fed animals sure to give you absolute results. JOHN C. LANDIS, Hagerstown, Md.

LABORATORY FOR RENT
Will rent well equipped chemical laboratory or self equipment. Six hundred feet. MARCUS, 114 East 32nd Street, New York, N. Y. Murray Hill 3-3235.

Personnel Placement

POSITIONS OPEN
Opportunities available—(a) Senior chemical technicians; unit of university group; opportunity of continuing study at university; Middle West. (b) Young chemist particularly well qualified in organic chemistry and, also, chemist of Ph.D. caliber who has basic B.S. in pharmacy; research appointments, large industrial company. (c) Bacteriologist, Ph.D. or Ph.D. degree, for opportunity in industrial bacteriology along lines of disinfectants; duties consist primarily of development work, compounding, testing and selling up processes for testing products; $5,000; Middle West. (d) Research chemist experienced in industrial field; research concerns biochemistry, organic and physiological chemistry; preferably someone who can develop into position of director of research chemistry; $4,000-$5,000; East. (e) Instructors for departments of biology, biochemistry and bacteriology and, also, assistant professors for departments of pathology and physiology; salary, as advertised. Our patrons. (f) Young woman physician well trained in perimetry to become associated with expansion limiting work to clinical ophthalmology-otolaryngology; organization headed by professors of ophthalmology and otolaryngology in University medical school; should be able to qualify for teaching appointment. S-2 Medical Bureau (BURNIE LARSON, Director), Palmolive Building, Chicago 11.

Universities and colleges throughout the United States are asking us for recommendations for positions on their staffs that need to be filled. Because the demand this year is so great, we are interested in further registration of those readers for advancement in professional rank and of those who would accept instructorships.

AMERICAN COLLEGE BUREAU
23 E. Jackson Blvd.
Chicago 4, Illinois

The California Medical Bureau, Agency for scientific and lay personnel in medicine, biochemistry, physiology, pharmacology, physiology; graduate work on autonomic nervous system including courses in bacteriology, physiology and neurophysiology and pharmacology; several years' teaching experience including research; particularly interested in obtaining position where he may engage principally in neurophysiology; for further information covering qualifications, including bibliography, please write BURNIE LARSON, Director, Medical Bureau, Palmolive Building, Chicago 11.

Chemist, Ph.D. Desires teaching with some time for research or research position. Teaching experience in small colleges. Fourteen years in present position as department head. Two years industry. Research in experiment stations and professional societies. Specialty, inorganic and analytical; research on sorption. Veteran World War I and II. Present salary $4,000. Also available for summer terms. Box 469, Science.

Zoologist, Ph.D., 30, married. Desires position in college or university, teaching or teaching and research. Previous research in mammalian physiology. Two years' service and aviation physiologist. Box 467, Science.

Limnologist-Sanitary Biologist: Ph.D., Microbiology; wishes to develop a comprehensive program of physical and chemical studies on rivers, lakes, and impoundments relating to water supply, conservation uses, stream pollution, and waste treatment. Connection with university, college or experiment station preferred well established in field. Wide range of teaching and research experience in large university department, and in research stations. Trained in basic sciences. Familiar with engineering attack on problems. Box 476, Science.

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

For Sale: Canning Age, Vols. 4-26 (4-13 bound) $40; Canner, 65-66 $40; Food industries, complete (1-4 bound) $100; Fruit Products J. Vols. 5-23 (5-10 bound) $50; Ind. & Eng. Chem. 31 (bound) $50; News Ed. complete $55; Western Canner & Packer, 24-36 $25. Box 470, Science.

LABORATORY SUPPLIES AND SERVICES
Assays performed on all antibiotic materials; cultures checked for sensitivity; inquiries invited. Box 478, Science.

Laboratory Animals: Rabbits, Guinea Pigs, Rats, Mice, Pigeons, Chicks, Dogs and Cats. Good sturdy correctly fed animals sure to give you absolute results. JOHN C. LANDIS, Hagerstown, Md.

LABORATORY FOR RENT
Will rent well equipped chemical laboratory or self equipment. Six hundred feet. MARCUS, 114 East 32nd Street, New York, N. Y. Murray Hill 3-3235.
**Personnel Placement**

**Zoologist:** Twenty years' experience in good universities teaching zoological subjects, especially genetics and physiology. Seven years' training in leading universities. Box 488, SCIENCE.

**Biologist Woman, M.A.**, desire to continue research with plants. Leaving war appointment with Department of Agriculture Experiment Station. Other experience teaching and soil testing. Box 473 SCIENCE.

**Bacteriologist, Ph.D.** Nine years' research in chemotherapy and related pharmacology. Four years' teaching bacteriology. Teaching or research. Box 472 SCIENCE.

**Theoretical Aerodynamicist.** Excellent mathematical background. Experience in graduate teaching and research publications. Desires change. Box 470, SCIENCE.

**Botanist, Ph.D.** 44. Desires summer school position, 1946, for 4-6 weeks. Full professor at small college. 18 years teaching experience, general biology and undergraduate and graduate plant morphology. Publications. Eastern school preferred. Available after June 10. Box 477, SCIENCE.

---

**Teaching Opportunity**

Permanent position as Associate Professor of Physics leading to Head of Department. Location, Washington, D.C. Ph.D. required. Salary $3,000 to $3,500 for nine months. Box 456, SCIENCE.

---

**Index to Advertisers**

<table>
<thead>
<tr>
<th>Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>American Optical Company</td>
<td>4</td>
</tr>
<tr>
<td>Bausch and Lomb Optical Company</td>
<td>489</td>
</tr>
<tr>
<td>Becker Balances, Inc.</td>
<td>19</td>
</tr>
<tr>
<td>Biochemical Laboratories</td>
<td>18</td>
</tr>
<tr>
<td>Wilmot Castle Company</td>
<td>15</td>
</tr>
<tr>
<td>The Jaques Cattell Press</td>
<td>15</td>
</tr>
<tr>
<td>Central Scientific Company</td>
<td>13</td>
</tr>
<tr>
<td>Classified Advertising</td>
<td></td>
</tr>
<tr>
<td>The Market Place</td>
<td>18-19</td>
</tr>
<tr>
<td>Personnel Placement</td>
<td>19-20</td>
</tr>
<tr>
<td>The Coleman and Bell Company</td>
<td>17</td>
</tr>
<tr>
<td>Corning Glass Works</td>
<td>4</td>
</tr>
<tr>
<td>Difeo Laboratories</td>
<td>16</td>
</tr>
<tr>
<td>Dougherty Chemicals</td>
<td>18</td>
</tr>
<tr>
<td>Evaporated Metal Films Corporation</td>
<td>14</td>
</tr>
<tr>
<td>Fisher Scientific Company</td>
<td>Cover</td>
</tr>
<tr>
<td>The Gaertner Scientific Corporation</td>
<td>17</td>
</tr>
<tr>
<td>Gradwohl Laboratory</td>
<td>16</td>
</tr>
<tr>
<td>The Graf-Apsco Company</td>
<td>16</td>
</tr>
<tr>
<td>Paul B. Hoeber, Inc.</td>
<td>491</td>
</tr>
<tr>
<td>Hoffmann-LaRoche, Inc.</td>
<td>5</td>
</tr>
<tr>
<td>Charles F. Hubbs</td>
<td>18</td>
</tr>
<tr>
<td>Klett Manufacturing Company</td>
<td>12</td>
</tr>
<tr>
<td>H. K. Lewis and Company, Ltd.</td>
<td>19</td>
</tr>
<tr>
<td>The Macmillan Company</td>
<td>11</td>
</tr>
<tr>
<td>The Merl Corporation</td>
<td>12</td>
</tr>
<tr>
<td>Merek and Company, Inc.</td>
<td>6</td>
</tr>
<tr>
<td>National Research Council</td>
<td>10</td>
</tr>
<tr>
<td>S. B. Penick and Company</td>
<td>18</td>
</tr>
<tr>
<td>Photovolt Corporation</td>
<td>14</td>
</tr>
<tr>
<td>W. B. Saunders Company</td>
<td>1</td>
</tr>
<tr>
<td>Schleicher and Schuell Company</td>
<td>18</td>
</tr>
<tr>
<td>F. J. Stokes Machine Company</td>
<td>Cover</td>
</tr>
<tr>
<td>The Technicon Company</td>
<td>7</td>
</tr>
<tr>
<td>University of Chicago Press</td>
<td>14</td>
</tr>
<tr>
<td>W. M. Welch Scientific Company</td>
<td>8</td>
</tr>
<tr>
<td>John Wiley and Sons, Inc.</td>
<td>9</td>
</tr>
<tr>
<td>Wyeth, Inc.</td>
<td>3</td>
</tr>
</tbody>
</table>
Stokes freeze-drying equipment for desiccation from the frozen state helped make possible the development of the Blood Plasma and Penicillin programs. It is in equally successful use for preserving serums and other labile biologicals by Drying by Sublimation* under high vacuum.

Along with the University of Pennsylvania and Sharp and Dohme, Stokes pioneered in developing both the method and the equipment to make freeze-drying commercially practical. Today more than 275 Stokes units are in use in laboratories, hospitals, universities, government

* Journal of Immunology, Vol. 50. No. 1, 1945.

health services and commercial plants in many parts of the world.

Stokes engineers and manufactures complete equipment for the process, from test tube to plant-scale capacity. Facilities and authoritative assistance are available for research, development and application of this process. A complete pilot plant in the Stokes Laboratory is used for tests and demonstrations. Our technical staff invites your consultation.

F. J. STOKES MACHINE CO.
5958 Tabor Road
Philadelphia 20, Pa.
Delineascope
PROJECTOR OF DISTINCTION

Model MK for 2” x 2” Color Slides

Thousands of these Delineascopes are in use today in schools and homes. They project exceptionally clear, brilliant images and remain cool enough to handle at all times. The 300 watt model is shown. Instruments of 100, 150, and 200 watts are also available. Write dept. D3 for literature.

American Optical Company
Scientific Instrument Division
Buffalo 15, New York

Manufacturers of the SPENCER Scientific Instruments