PHASE MICROSCOPY
By Alva H. Bennett, Helen Jupnik, Harold Osterberg, and Oscar W. Richards, all with American Optical Company. This new book combines the work of four scientists who have made outstanding contributions to the theory, instrumentation, and application of the phase microscope. It describes phase microscopy fully, including principles, operation, adjustments, use, and various applications. 1951. 320 pages. $7.50.

FORESTRY IN FARM MANAGEMENT
By R. H. Westveld, University of Missouri and the late Ralph H. Peck; Second Edition prepared by R. H. Westveld. Incorporating all the features which made the first edition "superior to any other book published on farm woodlands," this book presents an unparalleled treatment of farm forestry principles and policies—applicable to all sections. 1951. 340 pages. $5.00.

FUNDAMENTAL PRINCIPLES OF POLYMERIZATION
By G. F. D’Alelio, Koppers Company. Dr. D’Alelio classifies polymers according to the rubber, the plastic, and the fiber states, and presents a comprehensive picture of the entire field, including an outline of basic processes. 1951. Approx. 477 pages. Prob. $6.00.

THE FORMATION OF MINERAL DEPOSITS
By Alan M. Bateman, Yale University. This is the first book to offer a co-ordinated treatment in simple language of the origin of all mineral deposits. It treats the primary sources of mineral substances, how they came to their present sites, etc. 1951. 371 pages. $5.50.

INTRODUCTION TO NUMBER THEORY
By Trygve Nagell, University of Uppsala, Sweden. A brief introduction to the most important results in the elementary theory of numbers. For maximum simplicity and clarity, the classical elementary approach is used—no group theory is employed. 1951. 309 pages. $5.00.

SOUTHEAST ASIA
By E. H. G. Dobby, University of Malaya, Singapore. This is a timely and authoritative study of a region of critical importance in current world events. Professor Dobby deals with the physical, environmental, and human aspects of geography peculiar to southern Asia and its people. 1951. 415 pages. $5.00.

ECOLOGICAL ANIMAL GEOGRAPHY

Send now for your on-approval copies.
MICROBIOLOGY OF WATER AND SEWAGE
(For Engineering Students)

by P. L. Gainey and Thomas H. Lord, Kansas State College

This new revised edition is a combined text and laboratory manual designed to meet the needs of an introductory course in the microbiology of water and sewage for students with little or no previous biological training.

An effort has been made to include the necessary basic information essential to an understanding of the principles underlying microbiological phenomena encountered in connection with domestic water supplies and sewage systems.

Price $3.50
Send for an On-Approval Copy

When Uniformity Counts So Much...
Feed Purina Laboratory Chow

Purina Laboratory Chow is important to scientists using experimental animals over long periods of time. Here the main problem is a uniform diet. Purina Laboratory Chow is made from a formula that never changes. Purina Research Scientists constantly test its chemical, mineral and vitamin content. Only select ingredients of good nutritional quality are used in its manufacture.

In its complete Checker form, your animal care is simplified. Call on your local Purina Dealer or write to our Laboratory Chow Department for information.

RALSTON PURINA COMPANY • St. Louis 2, Mo.
Get the Sensational New BECKMAN Model N pH METER from WILL

You'll want this new, completely portable, battery-operated pH instrument . . . the pH meter that is low in price, light in weight, compact in design, and amply rugged to be used indoors, outdoors—anywhere—without depending on outside power circuits.

NEVER BEFORE have advantages like these been combined in a single pH instrument!

- Accuracy to better than 0.05 pH.
- Low operating cost—less than 2¢ per hour.
- Built-in temperature compensation—0° to 100° C.
- Fast warm-up—less than 10 seconds.
- “Check Pointer” eliminates need for frequent buffer standardization.
- Batteries easily checked with panel controls—no need to disassemble instrument.
- Same wide variety of electrodes as Models M and H-2 Beckman pH Meters.
- By far the most rugged overall construction of any pH meter.

**Completely portable . . . extremely compact . . . really rugged . . . and low in price!**

16182T — pH METER, Beckman Model N-1; single case with attached handle. Dual scale meter 0-8 and 6-14 pH. With Glass and Reference Electrodes, 50 ml. Beaker, pH 7 Buffer Solution and KC1 Solution .......................... $180.00

16183T — pH METER, Beckman Model N-2; same as No. 16182T, but with hinged cover to contain accessories provided in No. 16182T, plus Thermometer and polyethylene bottles for buffer and water .......................... $195.00

ELECTRODE SUPPORT rotates alongside case, for easy carrying. Use in horizontal or vertical position.

Order NOW from WILL . . . authorized supplier of Beckman instruments . . . and assure shipment from our first deliveries from the manufacturer.

If you want further particulars, ask us for Beckman Bulletin 263. Write, wire, phone or teletype Dept. (SC), our nearest office-warehouse listed below.

* ATLANTA 3, GA.
* BUFFALO 5, N. Y.
* NEW YORK 12, N. Y.
* SOUTHERN SCIENTIFIC CO.
* BUFFALO APPARATUS CORP.
* WILL CORPORATION
* BALTIMORE 1, MD.

SERVING SCIENCE THROUGH SUPPLY
ROCHESTER 3, N. Y. WILL CORP.

September 7, 1951
APPLICATIONS:
Glass to Glass
Glass to Metal
Fabric to Glass
Fabric to Metal
Plastics to Glass
Plastics to Metal
Ceramic to Metal
Ceramic to Ceramic
Metal to Metal
Wood to Wood
Wood to Metal
Wood to Glass
Hard Rubber to Glass
Hard Rubber to Metal
Hard Rubber to Wood

SEND $1.00 Today . . . for
TRIAL TEST KIT
(POSTPAID)

GELATIN GLUTATHIONE

- For intravenous use as a blood extender in shock burns, radiation injury, severe depletions of fluid and toxic infections.
- As a new field for investigation in rheumatic fever, arthritis and in ACTH induced diabetes.

Gelatin in hydrolysis is well known to yield a non-antigenic product. Glutathione is the tripeptide of the three amino acids glycine, cysteine and glutamine used in biologic detoxifications. Glutathione increases the osmotic pressure of gelatin 20% and inhibits syneresis (ageing of colloids) thus advancing gelatin usefulness.

Supplied in 500 cc vials, sterile, ready for use intravenously containing 6% gelatin (knox) and 0.5% glutathione S H (reduced form) or S S (oxidized form) as desired.

Bibliography on Request

PHYSIOLOGICAL CHEMICALS CO., INC.
3 LE FEVRE LANE, NEW ROCHELLE, N. Y.

JUNO SURVEY METER

Models SRJ-1 and HRJ-1

- Measures alpha, beta, and gamma radiation.
- 3 sensitivity ranges.
- Portable, lightweight, battery-operated.
- Meets A.E.C. specifications.

The Juno Survey Meter measures the intensity of, and distinguishes between alpha, beta, and gamma radiation. Its use protects personnel from over-exposure to radioactivity and X-rays. Two models are available: SRJ-1 for standard range (50, 500, and 5000 MR/HR full scale). HRJ-1 for high range (250, 2500, and 25,000 MR/HR full scale). For complete details, write for Bulletin No. 125.

Our new Isotope Department offers "tagged" compounds, film badge service, and radiation sources for medical, industrial, and basic research applications. Inquires invited.

TECHNICAL ASSOCIATES
3730 San Fernando Road, Glendale 4, Calif.
Another First from Macmillan

TAXONOMY OF VASCULAR PLANTS

by

GEORGE H. M. LAWRENCE

Professor of Botany, Bailey Hortorium, Cornell University

Written by a well-known taxonomist, this text, which is believed to be the most complete and authoritative in the English language, is designed for students in the beginning or intermediate courses in systematic botany. It provides in one volume a comprehensive source of information on the theory, principles, and operating procedures followed in plant taxonomy plus an accounting of all of the families of plants known to grow (native or cultivated) in North America.

The book provides a technical description for each family and separate paragraphs on distribution, distinguishing characteristics, phylogenic relationships, economic importance, and a bibliography of selected references.

Dr. Lawrence was a delegate on nomenclatorial matters to the Seventh International Botanical Congress in Stockholm and revisions in the International Rules of Botanical Nomenclature are included in his book.

Ready in September

THE MACMILLAN COMPANY
60 FIFTH AVENUE, NEW YORK 11, NEW YORK
Longmans books

Jones

GENERAL ASTRONOMY
By Sir Harold Spencer Jones, Astronomer Royal. Third edition. Ready, autumn 1951. 404 pages. 115 line drawings and 31 plates. About $5.75. This new edition has been thoroughly revised and corrected according to recent observations. It remains a non-mathematical treatment of the subject.

Cohen & Rogers

GAS TURBINE THEORY
By H. Cohen, University of Durham, and G. F. C. Rogers, Bristol University. Ready, September 1951. 288 pages. Line illustrations in text. About $5.75. A discussion of the basic and well established theories of the gas turbine, including only those subjects directly applicable to its practical design.

Cowie

POTASH: Its Production and Place in Crop Nutrition
By G. A. Cowie, Chief Technical Adviser to Potash, Ltd. Ready, autumn 1951. 176 pages. 8 plates. About $4.00. This book deals with the use of potash as plant food, not only in England, but in other countries as well. It contains a survey of world potash deposits, and a chapter on the processes of manufacture of salts required for agricultural purposes.

Lang

SOME ASPECTS OF FLUID FLOW
Edited by H. R. Lang, Secretary and Editor of the Institute of Physics, London. Ready. 296 pages. 112 figures. Tables and bibliographies. $9.50. Papers presented at the Institute conference of October 1950, with reports of discussions; covers fundamental problems, techniques, and applications of present knowledge and techniques.

Sparkes & Smith

CONCRETE ROADS
By F. N. Sparkes, Senior and Principal Officer and Head of the Concrete Section, Road Research Laboratory, and A. F. Smith, Assistant County Surveyor, Surrey. Roadmakers Library, Vol. XI. Ready, autumn 1951. 480 pages. 246 illustrations. About $11.50. This volume deals with all aspects of the subject from the consideration of the subsoil to the laying of the concrete; also discusses the best type of machinery to use.

LONGMANS, GREEN & CO., Inc.
55 Fifth Avenue New York
Paper Partition
CHROMATOGRAPHY
Equipment
Cabinets
Cylinders & Racks
Miscellaneous
Accessory Equipment
Specially
Designed for
Paper Partition
Chromatographic
Analysis

Write for
Descriptive
Brochure

BERKELEY CHROMATOGRAPHY DIV.
University Apparatus Company
Dept. H  •  2229 McGee Avenue  •  Berkeley 3, Calif.

Multiple columns of text discussing various equipment and features, including chromatographic equipment, cabinets, cylinders, and accessories designed specifically for paper partition chromatographic analysis.

Proven
DAYLIGHT FLUORESCENCE TESTER

Hundreds of users in laboratory, field and factory now make fluorescent checks quickly and easily—in broad daylight—with the Menlo Fluoretor (blacklight).
Exclusive dark chamber holds comparison test tubes, solid samples, powders or fluids. Neoprene viewing cone excludes surrounding light for examination of large areas.
Choice of filtered 2537 or 3650-63 Angstrom frequencies; interchangeable head for alternate frequency. Transmission curve with every instrument. Standardized mercury-vapor discharge tubes. Instant-starting, troublefree. Portable—weighs less than 2 pounds, ready to use. Models for operation from either two standard flashlight batteries or 110-120 v AC.
Write for brochure, data on U-V use in your field.

MENLO RESEARCH LABORATORY
Drawer A-10, Box 522, Menlo Park, Calif.
DEALER INQUIRIES INVITED

THE CSI DRY ICE STORAGE CABINETS

- Maintains Temperature at -60°C
- Dial Thermometer built in
- Low Maintenance Cost
- Standardized Storage Inserts to meet variety of requirements
- Constructed of Stainless Steel and Highest Quality Insulation
- Available in range of sizes to suit every purpose.

The CSI Dry Ice Storage Cabinets were engineered for convenience and safety in storing vaccines, virus, drugs and other biologicals and pharmaceuticals requiring very low temperature for preservation. For information write to Dept. R.

CSI
Custom Scientific Instruments, Inc.
Post Office Box 170  •  Arlington, N. J.
Manufacturers of Custom-Built Laboratory Equipment

September 7, 1951
**PERSONNEL PLACEMENT**

YOUR ad here reaches over 32,000 foremost scientists in the leading educational institutions, industrial laboratories, and research foundations in the U. S. and 76 foreign countries—at a very low cost.

**CLASSIFIED:** 15¢ per word, minimum charge $3.00 Use of Box Number counts as 10 additional words.

**DISPLAY:** $17.50 per inch, no charge for Box Number. Correct payment to SCIENCE must accompany all ads. Insertion usually made 2 or 3 weeks after receipt of ad.

**SCIENCE** • 1515 Mass. Ave., N.W., Wash. 5, D. C.

---

**POSITIONS WANTED**

**Bacteriologist-Immunologist:** Ph.D., Department Head, Biological Products Manufacturing, desires relocation; experienced in manufacture and Quality Control testing of toxoids, vaccines, antiserums and other parenteral solutions. Box 3, SCIENCE.

**Bacteriologist, M.D., Ph.D.** D. P. H. in charge of department of English University interested in similar position in U. S. Box 591, SCIENCE.

**Bacteriologist:** M. S. Commercial, medical, and teaching experience. Technical administration. Desires responsible laboratory and administrative position. Box 5, SCIENCE.

**Bacteriologist-Immunologist-Virologist, Ph.D.** Broad teaching, research and administrative experience, here and Orient. Publications, Desires teaching-research professorship. Box 599, SCIENCE. 10/7

**Biologist, Ph.D.** Specialized ornithology, systemology, blood physiology, etceterabates. Academic or research position desired. 9 years' research, teaching experience, numerous publications. Box 582, SCIENCE.

**Botanist, Ph.D.** (Feb. '52), Major—Morphology, systematics, immunology; minor—plant physiology. Desires teaching, plus research situation. Available immediately. Box 4, SCIENCE. 9/14

**Experienced Technical Editor, article writer, public relations speaker, in fields of Electronics, Physics, Photography, Fire Safety, etc., seeks position on policy-making level. A planner, a producer. Salary requirement $15,000. Box 580, SCIENCE.

**Positions Wanted:**

(a) Chemist particularly well trained in organic and biochemistry; experience principally with amino acids, peptides, related substances. (b) Ph.D. (Entomology): four years, research assistant and instructor in entomology. For further information please write Science Division, Medical Bureau, (Burneice Larson, Director) Palmer Building, Chicago.

**Physical chemist, Ph.D.** Extensive teaching, research and publication experience, electrochemistry and high molecular weight materials, desires responsible position. University or Research Institute. References. Publications. Box 2, SCIENCE.

---

**POSITIONS OPEN**

**Microbiologist** . . . opening for Ph.D. group leader familiar with bacterial growth, nutrition & physiology for research on fermentations & antibiotics. Eastern pharmaceutical company. Ideal research conditions, excellent benefit program. Please send resume including age, education, experience and salary desired to

Y-76, P. O. BOX 3414
Phila. 22, Pa.

---

Science writers are invited to write or wire to Westinghouse Awards, 1515 Massachusetts Ave., N.W., Washington 5, D. C., for details of the annual $1,000 AAAS-George Westinghouse Science Writing Awards for both newspaper and magazine writers. Nominations for the awards are also invited. Deadline for receipt of entries, which must be made in triplicate, is Oct. 8.
1952 ARCTIC RESEARCH GRANTS
The Arctic Institute of North America is offering a number of research grants in 1952 for scientific investigations dealing with arctic and subarctic regions. Research must include field investigations in North America or studies at one of the Institute offices. Completed applications must be received by 1st November 1951. Application forms may be obtained from: Research Committee, Arctic Institute of North America, Broadway at 156th Street, New York 32, N. Y., or 5485 University Street, Montreal, Canada.

SPECIAL GLASS APPARATUS
Our glass blowing department is available for special scientific and technical glass apparatus made to specifications and drawings. Inquiries invited. Estimates furnished.

E. MACHLETT & SON
218 East 23rd St.
New York 10, N. Y.

FREE CATALOG No. 677...
Lists more than 300 items for Research—Biological, Microbiological, Bacteriological, Biochemical, Nutritional, Write

GBI 72 LABORATORY PARK
CHAHRING FALLS, OHIO

All Amino Acids (natural, synthetic, unnatural), Rare Sugars, Biochemical Products, Reagents, New Pharmaceuticals in stock. Write or phone Plaza 7-8171 for complete price list.

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

For the Best
• MICROSCOPES
• MICROTOPES
• REFRACTOMETERS

Equipment for Photomicrography
Specialists in Leitz and Zeiss Equipment

Write to
ERIC SOBOTKA CO.
102 West 42nd Street
New York 18, N. Y.
For Sale: Coleman Universal Spectrophotometer Model 11. Used only 3 months. Complete with Cuvette carrier, battery and charger, 12 cuvettes, 5 filters, $245.00. BELFER LABORATORIES, Jefferson Building, Peoria, Illinois.

---PLANT NUTRIENT TABLETS---

... for Plant Culture

Each tablet contains one gram of a nutrient. Saves the time of weighing out each ingredient for each experiment.

For experiment stations, hydroponics, high school and college classes in botany etc.

Write for leaflet PN-S

CARGILLE SCIENTIFIC INC., 118 Liberty St., New York, N. Y.

new HEINICKE micro illuminator

Designed by Dr. Kurt J. Heincicke, for the inclined binocular microscope—superb at all magnification levels. 3" clear, aspheric condensing system. Equal or better than $60.00 illuminators. Price $9.50. Please order directly or write for details.

HEINICKE Instrument Corporation

• P. O. BOX 2872

HOLLYWOOD, FLORIDA

---FOR MEASUREMENT of SKIN RESISTANCE---

Garceau RECORDING PSYCHO GALVANOMETER

For the study of the psychogalvanic reflex and skin resistance. The instrument is direct-reading and gives a written record of the reaction of the patient.

Price ...........$775.00

Garceau

CLINICAL DERMOMHOMETER

For clinical and experimental investigation of disorders involving sympathetic reaction, such as pain reflexes. In the psychological laboratory, the instrument has a well-known application as a so-called "lie detector". Resistance is read directly from a calibrated dial. Small variations, greatly magnified, are shown on the meter. Battery operated. Price .......$115.00

ELECTRO-MEDICAL LABORATORY, INC.

New Address—SOUTH WOODSTOCK 2, VERMONT, U.S.A.

Pioneer manufacturers of the electroencephalograph

---KLETT ELECTROPHORESIS---

CUSTOM MADE

TOOL FOR THE ANALYSIS OF COMPLEX COLLOID SYSTEMS, AND FOR THE CONTROL OF PRODUCTION OF PURIFIED PROTEINS, ENZYMES, HORMONES

KLETT MANUFACTURING CO.

179 EAST 87TH STREET

NEW YORK, N. Y.
Think back to the time when you were completely dependent on manual methods for histologic processing. Tissue preparation that frequently took days to do then is now done in a matter of hours. Everybody's time is saved... technician's, pathologist's, surgeon's, patient's, and hospital's. Tissues come through faster and better — diagnosis is prompter. The working day becomes more productive.

This is why thousands of hospitals all over the world depend, with justified confidence, on their Autotechnicons for unfailing, day-in, day-out service.

THE TECHNICON CO. 215 E. 149TH ST. NEW YORK 51, N. Y.
NOW, instructors using the popular AO Spencer 78 and 79 Scholar’s Microscopes can have a wall chart especially designed to help them teach the optical and mechanical principles—and proper use of these instruments.

Easy-to-follow light path is illustrated. Both optical and mechanical nomenclatures—valuable classroom aids—are listed.

FILL IN AND MAIL THIS COUPON TODAY

American Optical Company
Instrument Division
Buffalo 15, N. Y.

GENTLEMEN: Yes, I would like a free Scholar’s Microscope wall chart.

Please mail it to: _______________________________ SCHOOL

_____________________________ SCHOOL ADDRESS

_____________________________ CITY, STATE

ATT. OF _______________________________ SIGNED

TEACHER, PRINCIPAL, OR OTHER OFFICIAL

American Optical
INSTRUMENT DIVISION • BUFFALO 15, NEW YORK