OUTSTANDING BOOKS IN PSYCHOLOGY
Published 1946-49

Starred books are Wiley Publications in Psychology,
Herbert S. Langfeld, Advisory Editor.

* THE PSYCHOLOGY of PERSONAL ADJUSTMENT
  College Edition, $5.00.

* PSYCHOLOGICAL STATISTICS
  By Quinn McNemar, Stanford University.  1949.  364 pages.  $4.50.

* APPLIED EXPERIMENTAL PSYCHOLOGY
  Human Factors in Engineering Design.  By Alphonsé Chapinis, Wendell R. 
  Garner, and Clifford T. Morgan; all at The Johns Hopkins University.  1949. 
  434 pages.  196 illus.  $4.50.

The ORGANIZATION of BEHAVIOR
  A Neuropsychological Theory.  By D. O. Hebb, McGill University.  A Wiley 
  Book in Clinical Psychology.  1949.  335 pages.  Illus.  $4.00.

* THEORY of HEARING
  $6.00.

PERSONNEL SELECTION
  Test and Measurement Techniques.  By Robert L. Thorndike, Columbia Univer- 
  sity.  1949.  338 pages.  $4.00.

FOUNDATIONS of PSYCHOLOGY
  Edited by Edwin G. Boring, Harvard University, Herbert S. Langfeld, Prince- 
  ton University, and Harry P. Weld, Cornell University.  A Wiley Publication 
  in Psychology.  1948.  632 double column pages.  248 illus.  $4.50.

* METHODS of PSYCHOLOGY
  Edited by T. G. Andrews, University of Maryland.  With 22 Contributing Au- 
  thors.  1948.  716 pages.  Illus.  $5.00.

* The PSYCHOLOGY of EGO-INVOLVEMENTS
  By Muzafar Sherif, University of Oklahoma, and Hadley Cantril, Princeton 
  University.  1947.  525 pages.  $6.00.

* MANUAL of CHILD PSYCHOLOGY

Send for copies on approval.

JOHN WILEY & SONS, Inc.

440 Fourth Avenue  New York 16, N. Y.
FUNDAMENTALS of PHYSICAL CHEMISTRY
for PREMEDICAL STUDENTS

By H. D. Crockford and Samuel B. Knight, both at the University of North Carolina. Designed for a one-semester course without mathematics, this book gives an understanding of seven main aspects: 1) the physico-chemical method of approach; 2) the gaseous and liquid states of matter; 3) solutions—electrolytes and nonelectrolytes; 4) the mass law, with particular reference to solutions of electrolytes; 5) electrochemistry sufficient to teach the theory and use of electrical methods for determining hydrogen ion activity; 6) the colloidal state; and 7) atomic structure, radioactivity, and nuclear chemistry. April 1950. 366 pages. Illus. $4.25.

INTRODUCTION to THEORETICAL IGNEOUS PETROLOGY

By Ernest Wahlstrom, University of Colorado. Brings together the basic facts and ideas of modern igneous petrology. Laboratory studies of physical properties of minerals and rocks and extensive investigation of the cooling characteristics of artificial melts are described in physico-chemical terms. The quantitative approach is stressed so readers can understand and appraise critically this type of material. March 1950. 365 pages. 159 illus. $6.00.

PROBLEMS of MORPHOGENESIS in CILIATES

By André Lwoff, Institut Pasteur, Paris. The ways by which ciliates reconcile their non-cellular state with such processes as differentiation, development, morphogenesis, evolution, and reproduction are considered in terms of particular phenomena in this book. The subjects covered include: the complicated life cycle of Gymnodiniumides in kystans; aspects of the kinetosome; movements of the ciliary system in ontogeny and phylogeny. A book in the Wiley Biological Research Series. April 1950. 103 pages. Illus. $2.50.

CONTRIBUTIONS to MATHEMATICAL STATISTICS

By Ronald A. Fisher, University of Cambridge. An unusual book composed of 43 of the most important original papers in statistical research—chosen, collected and annotated by the author especially for this volume. The papers cover a wide range of statistical interest, including the foundations of theoretical statistics, the logic of inductive inference, and the application of special methods in many fields, such as genetics and agriculture. A book in the Wiley Mathematical Statistics Series, Walter A. Shewhart, Editor. Ready in June. Approx. 582 pages. Prob. $7.00.

Send for copies on approval.

JOHN WILEY & SONS, Inc.

440 Fourth Avenue
New York 16, N. Y.
ECONOMIC MINERAL DEPOSITS
Second Edition. By ALAN M. BATEMAN, Yale University. A comprehensive account of mineral deposits, their occurrence, and form. The book is divided into three parts, the first being devoted to a thorough but uncomplicated presentation of principles and processes. The remaining two sections treat metallic and non-metallic mineral deposits with the greatest emphasis on the geologic phase of the subject. Statistics are largely eliminated to prevent the book from becoming outdated but adequate references are given to yearly surveys. Ready in May. 916 pages. 308 illus. $7.50.

BOTANY
An Introduction to Plant Science. By W. W. ROBBINS and T. E. WEIER, both at the University of California. Covers the basic facts of plant science and the ways in which they affect agriculture, medicine, and many other fields. The authors emphasize recent discoveries in plant anatomy, photosynthesis, respiration, genetics, water relations, growth substances, chromosome structure, and many other subjects. April 1950. 480 pages. 490 illus. $5.00.

ELEMENTARY PILE THEORY
By HARRY SOODAK, The Massachusetts Institute of Technology; and EDWARD C. CAMPBELL, Oak Ridge National Laboratory. Presents the fundamental ideas associated with the chain-reacting pile. The authors report on detailed investigations of what happens to the fast neutrons given off in the act of fission, how they move about in space, and how they are slowed down in matter. Equations are explained and illustrations are freely used to facilitate understanding of the physical and mathematical ideas involved. March 1950. 73 pages. Illus. $2.50.

HETEROCYCLIC COMPOUNDS
Volume I. Edited by R. C. ELDERFIELD, Columbia University. Deals with the chemistry of monocyclic heterocycles containing one oxygen, sulfur, and nitrogen atom. The authors offer the latest information on these compounds plus a critical evaluation of the published data. Stress is on the chemical principles involved in the syntheses and reactions. Complete references are given. Ready in April. 703 pages. $11.00.

Send for copies on approval.

JOHN WILEY & SONS, Inc.
440 Fourth Avenue New York 16, N. Y.
Hellige-Truog Testers have gained universal acclaim because they are based on sound scientific methods and are highly accurate. They have won the sponsorship of the foremost authorities on soil chemistry and thousands of testers are used by U.S. Government Agencies, as well as by professional and amateur gardeners.

Include all of the common indicators used in analytical and biological work, the hydrogen-ion indicators recommended 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 solution, ready to use.

C & B Products are distributed by Laboratory and Physician Supply Houses Throughout the World

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

GLASS ABSORPTION CELLS made by KLETT

Makers of Complete Electrophoresus Apparatus—SCIENTIFIC APPARATUS—

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

"SCIENCE is consistently our most profitable advertising medium"

"Science is consistently our most profitable advertising medium. Business secured solely thru Science ads has been the backbone of our success in this field."

— SCIENTIFIC COMPANY
Name on Request

IT CAN BE YOURS ALSO, because . . . the more than 33,000 scientists who subscribe to SCIENCE are an influencing factor in determining just what equipment and supplies will be purchased for the educational institutions, research foundations and industrial laboratories in the United States and 76 foreign countries.

Your advertisement in these columns reaches a distinguished, influential, and a responsive audience—at reasonable cost.

Plan NOW for MORE SALES in 1950

Write for Rate Card 26C Today . . .
let SCIENCE PRODUCE FOR YOU.
Illustrated above is a complete system for the recording of rapid pressure fluctuations in the ranges encountered in physiological research. We invite you to contact us for details of the Statham unbonded strain gage manometer.

**BIOLOGICAL TEST DIETS**

- Vitamin A Test Diet U.S.P.
- Rachitogenic Diet No. 2 U.S.P.
- Vitamin B-Complex Test Diet
- Tocopherol Test Diet
- Low-Potassium Diet
- Low-Calcium Diet
- "Protein-Free" Diet
- Normal-Protein Test Diet
- Low-Protein Test Diet
- Low-Iodine Test Diet

For complete list of diet ingredients write for GBI list No. 677.

---

**THE E & G ALL-PURPOSE MICROSCOPE LAMP**

*Transmitted or Reflected Illumination*

**VERSATILE, EFFICIENT,** this fine illuminator offers high intensity, cool operation, 6 volt transformer built into base, aspheric condenser, iris diaphragm, bulb focus 6" to infinity, multiple filter holder.

A completely adjustable, compact unit, moderately priced.

**WRITE FOR COMPLETE DETAILS - TODAY**

**ERB & GRAY**

SPECIALISTS
SCIENTIFIC & OPTICAL INSTRUMENTS
854 SO. FIGUEROA ST.
Los Angeles 17, Calif.

---

**CAMBRIDGE INSTRUMENTS**

**"Chang and Eng"**

**FAST NEUTRON DETECTOR**

This instrument, which follows very closely the original design of the U.S. Atomic Energy Commission, was designed for the measurement of fast neutrons emanating from atomic piles. It is a self-contained instrument comprising twin ionization chambers, Lindemann Electrometer and reading microscope, dry batteries and the necessary controls for charging the chambers and providing the requisite voltages for the electrometer plates.

**Other Cambridge Instruments**

**LINDEMANN-RYERSON ELECTROMETER**

Has high sensitivity and good stability. Does not require leveling. When reading, the upper end of the needle is observed on a scale illuminated through a window in bottom of case. Size 8.3 x 6.5 x 3.5 cm.

**POCKET GAMMA RAY DOSIMETER**

A pen size personnel monitoring instrument to measure cumulative exposure to gamma or x-rays. Incorporates an ionization chamber, a quartz fibre electrometer scale and viewing system.

**PRECISION IONIZATION METER** (Failla Design)

A complete instrument assembly for null method radioactivity measurement where background radiation effects must be eliminated.

Send for complete information

**CAMBRIDGE INSTRUMENT CO., INC.**
3748 Grand Central Terminal, New York 17
PIONEER MANUFACTURERS OF PRECISION INSTRUMENTS
Personnel Placement

CHARGES and REQUIREMENTS for "PERSONNEL PLACEMENT" Ads

1. Rate: $15 per word, minimum charge $3.00 for each insertion. If desired, 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 25-word ad, plus a "Box Number", equals 33 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: Ph.D.; four years, teaching experience, university medical school; five years, director, division bacteriology, 300-bed hospital; further information, please write Buronse Larsson, Medical Bureau, Palmolive Building, Chicago.

Bacteriologist: M.S. minors in Biochemistry and Physiology. Teaching, Research, and Clinical Laboratory experience in medical school. Desire teaching or research assistantship with permission to take courses towards the M.D. degree. Box 121, SCIENCE.

Bacteriologist: M.Sc., 2 years research, teaching, graduate minor in Organic Chemistry. Box 128, SCIENCE.

Bacteriologist: Ph.D., June. Biochemistry, Dairy Bacteriology. University Fellow, Sigma Xi, Phi Sigma. Desires industrial fermentation or pharmaceutical research. Box 130, SCIENCE.


Biologist: A.B. plus advanced work, strong minor in Chemistry; two years laboratory and research assistant. Parasitology survey work and drug testing. Civil Service ratings. Box 126, SCIENCE.

Botanist: Ph.D., desires teaching-research position. Two years postdoctoral teaching in Taxonomy, General, cryptogamic and economic botany. Publications. Box 120, SCIENCE.


Clinical Biochemist: M.D., age 31; training in internal medicine and biochemistry. Active research in metabolic-endocrine disorders. Desires position as director of biochemical laboratory, teaching hospital, and opportunity for clinical investigation. Box 111, SCIENCE.

Geneticist: M.A., experience with Coll., desires position in research or teaching; good references. Box 123, SCIENCE.

Librarian: male, desires direction geological library. Sixteen years experience natural science libraries. Box 134, SCIENCE.


Micropaleontologist: M.A. 4 years graduate work in California and Texas Stratigraphy. 8 years in petroleum exploration; northwestern South America. Available September. Box 127, SCIENCE.
**The Market Place**

**CHARGES and REQUIREMENTS**
for "MARKET PLACE" Ads

1. Rate: 20¢ 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, using type larger or of a different style than the uniform classified settings, and entirely enclosed with separate rules, rates are as follows:

   - Single insertion $16.00 per inch
   - 2 times in 1 year $14.50 per inch
   - 13 times in 1 year $13.00 per inch
   - 26 times in 1 year $11.50 per inch
   - 52 times in 1 year 10.00 per inch

2. Payment: For all classified ads, payment in advance is required, before insertion can be made. Such advance remittances should be made payable to SCIENCE, and forwarded with advertising "copy" instructions. For display advertisers, monthly invoices will be sent on a charge account basis—providing satisfactory credit is established.

3. Closing Date: Classified advertisements must be received by SCIENCE, 1515 Massachusetts Avenue, N.W., Washington 5, D. C., together with advance remittance, positively not later than 14 days preceding date of publication (Friday of every week).

   For proof service on display ads complete "copy" instructions must reach the publication offices of SCIENCE, 1515 Massachusetts Avenue, N.W., Washington 5, D. C., not later than 4 weeks preceding date of publication.

**BOOKS**

OUT-OF-PRINT and HARD-TO-FIND books supplied. All subjects, all languages. Also incomplete sets completed, genealogies and town histories, 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 48th St., Dept. 222, New York 19, N. Y.

P.S. We also buy books and magazines. Send us your list.

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.

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 Boyston Street, Boston 15, Massachusetts.

WANTED TO PURCHASE:

SCIENTIFIC PERIODICALS
Sets and runs, foreign and domestic
SCIENTIFIC BOOKS
Entire libraries and smaller collections

WALTER L. JOHNSON
125 East 23rd Street, New York 10, N. Y.

**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 today. LINGUAPHONE INSTITUTE, 84 Radio City, New York 20.

**PROFESSIONAL SERVICES**

LABORATORY RESEARCH WANTED—For testing of a rather new material called Hannaturmycin. It has shown good possibilities as a treatment against virus diseases. Will furnish Hannaturmycin material free to three or four research laboratories.

Write LESTER W. HANNA, Forest Grove, Oregon.

**The Market Place**

**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

TRANSLATIONS of foreign scientific publications made accurately and speedily at reasonable rates. For details write to Dr. L. J. PESSIN, P.O. Box 4004, Carrollton Station, New Orleans 18, La.

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.

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

STAINS
STARKMAN Biological Laboratory
461 Bloor St., W.
Toronto, Canada

WHITE MICE—Any size available including 1–5 day old and bred females. Very low prices. THOMAS L. EUERS, Route 5, Box 238, Austin, Texas.

**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.

LABORATORY ANIMALS

<table>
<thead>
<tr>
<th>DOGS</th>
<th>RATS</th>
<th>RABBITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>CATS</td>
<td>PIGEONS</td>
<td>HAMSTERS</td>
</tr>
<tr>
<td>MICE</td>
<td>POULTRY</td>
<td>GUINEA PIGS</td>
</tr>
</tbody>
</table>

John C. Landis • Hagerstown, Md.

(The Market Place is continued on next page)
Announcing

MAMMARY TUMORS IN MICE

VIII + 223 pages, 7 ½ × 10 ½ inches double column, illustrated, clothbound
Reproduced, new price $3.50
(to AAAS members $3.00)

This symposium volume of the AAAS has, during the five years since its publication, attracted increased attention. After having been reported out of print for some time, the volume is again available. It contains 12 papers, contributed by members of the National Cancer Institute.

• AAAS SYMPOSIUM and other PUBLICATIONS

7 ½ × 10 ½ inches, illustrated, clothbound
(a) indicates cash prices to members.
(b) prices to nonmembers and institutions.

☐ HUMAN MALARIA, 44 papers on history, parasitology, anopheline vectors, epidemiology, symptomatology, pathology and immunity, treatment, control and eradication; reprinted. 406 pp. (a) $4.00, (b) $5.00.

☐ LIEBIG and AFTER LIEBIG—A Century of Progress in Agricultural Chemistry. 10 papers make available in convenient form the history of one of the most significant developments in agricultural science. 119 pp. (a) $2.50, (b) $3.00.

☐ RELAPSING FEVER in the AMERICAS, 20 papers on symptomatology, diagnosis, etiology, epidemiology, pathology and immunity, tick vectors, treatment and public health aspects. 150 pp. (a) $2.50, (b) $3.00.

☐ DENTAL CARIES and FLUORINE, 11 papers report on investigations in the British Isles, India, South Africa and the U.S.A. 111 pp. (a) $3.00, (b) 3.50.

☐ APPROACHES to TUMOR CHEMOTHERAPY, 41 papers. A progress report addressed largely to future workers. 412 pp. (a) $6.50, (b) $7.75.

☐ RICKETTSIAL DISEASES of MAN, 27 papers record the control of Rickettsial diseases during World War II and reveal the scientific foundation on which the adopted methods rest. 253 pp. (a) $5.25, (b) $6.25.

☐ LIMNOLOGICAL ASPECTS of WATER SUPPLY and WASTE DISPOSAL (6 x 9), 8 papers sample the border area within the scope of interests common to the engineer, the limnologist, and the oceanographer. 53 pp. (a) $2.75, (b) $3.25.

☐ AAAS PROCEEDINGS and DIRECTORY of MEMBERS 1940–1948, 6 × 9 inches, 1219 pp.
(a) $8.50, (b) $9.50

A.A.A.S. PUBLICATIONS

1515 Massachusetts Ave., N.W.
Washington 5, D. C.

Please accept my order for one copy of Mammary Tumors in Mice and for the volumes checked above. My check in the amount of $................. is enclosed.

NAME..........................................
ADDRESS....................................
CITY...........................................
ZONE........STATE..........................
In line with the established policy of continually improving its products, Tracerlab has developed a new Geiger tube construction which results in longer life and more stable operation. The cathode now consists of a thin stainless steel coating which is evaporated on the inner surface of the glass envelope. This new method of manufacture not only improves operating characteristics, but also makes the all-glass TGC-4 and TGC-5 tubes non photosensitive, and hence, suitable for dip counting.

A new tube has also been added to the list of available Geiger tubes. The TGC-6 is an all-glass beta gamma tube with a three pin tube base, and an overall length of 47/8", not including the pins. In addition to a stainless steel cathode it also has an opaque outside coating. Its characteristics make it particularly suitable for use with survey meters.

<table>
<thead>
<tr>
<th>Tube</th>
<th>Use</th>
<th>Radiation Measured</th>
<th>Window</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>TGC-1</td>
<td>Radioassay</td>
<td>Beta and Gamma</td>
<td>3-4 mg/cm² mica</td>
<td>$50.00</td>
</tr>
<tr>
<td>TGC-2</td>
<td>Radioassay</td>
<td>Beta and Gamma</td>
<td>less than 2 mg/cm² mica</td>
<td>75.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(including soft beta)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TGC-3</td>
<td>Radioassay</td>
<td>Soft X-Rays</td>
<td>less than 2 mg/cm² mica</td>
<td>100.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(with Cu and Be filters)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TGC-3A</td>
<td>Radioassay</td>
<td>Soft X-Rays</td>
<td>less than 2 mg/cm² mica</td>
<td>75.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(without filters)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TGC-4</td>
<td>Survey &amp; Dip Counting</td>
<td>Gamma</td>
<td>300 mg/cm² glass</td>
<td>12.00</td>
</tr>
<tr>
<td>TGC-5</td>
<td>Survey &amp; Dip Counting</td>
<td>Beta and Gamma</td>
<td>30 mg/cm² glass</td>
<td>14.00</td>
</tr>
<tr>
<td>TGC-6</td>
<td>Survey Measurements</td>
<td>Beta and Gamma</td>
<td>30 mg/cm² glass</td>
<td>14.00</td>
</tr>
</tbody>
</table>

For further information
Write for Bulletin S-25

Western Division
2295 San Pablo Ave., Berkeley 2, California
New York Office
General Motors Bldg., 1775 B'way, N. Y. 19
Midwest Office
LaSalle-Wacker Bldg., 221 N. LaSalle, Chicago
* "AUTOFOCUS" — an exclusive AO time saver in examination of a series of slides.

* LIGHTWEIGHT ALUMINUM STAND is scientifically engineered for increased sturdiness and stability.

* "FULL FIELD" ILLUMINATION — convenient, permanently adjusted for all objectives—is provided by the attachable light source.

* CUSTOM TENSION ADJUSTMENT — substage and coarse focusing knobs may be set to suit your touch.

* COMPLETELY NEW, YET THOROUGHLY TESTED — product of many years' research and development.

* SERVICE, PARTS, OR ACCESSORIES are readily available.

THE PLUS VALUE

IN THE NEW

A. SPENCER
MEDICAL AND
LABORATORY
MICROSCOPE
NO. N35MH

Ask your AO Spencer Distributor to demonstrate "Autofocus" and show you the many other advantages of this famous American-made Microscope. For literature or the address of your nearest distributor, write Dept. D4.

American Optical
INSTRUMENT DIVISION • BUFFALO 15, NEW YORK

Makers of Precision Optical Instruments for over 100 Years