THE HUMAN SENSES

By FRANK A. GELDARD, Professor of Psychology, the University of Virginia. This is the first book to aim at a descriptive account of man's senses from the psycho-physiological point of view. The treatment clearly and carefully stresses the importance of the sense organs in the total psychology picture. Each is treated from the standpoint of: 1) physics of stimuli; and 2) anatomy and physiology of the sense organ, before the phenomena of the sense itself are discussed. Sight, hearing, touch, smell, and taste thus appear as results of unique organic operations tuned to the world outside. 1953. Approx. 348 pages. Prob. $5.00.

SYNTHETIC ORGANIC CHEMISTRY

By ROMEO B. WAGNER and HARRY D. ZOOK, both of The Pennsylvania State College. Here, summarized in a single volume, are the methods most frequently used in the preparation of monofunctional and difunctional organic compounds. Presented in 39 chapters are the reactions used in the preparation of organic compounds, each devoted to the formation of compounds containing a specific functional group or related groups. Each reaction is illustrated by a general chemical equation, followed by a brief discussion of its scope and limitations. When the method has been extended to the formation of difunctional compounds, the necessary modifications are indicated. 1953. Approx. 869 pages. Prob. $10.00.

VEGETABLE GROWING, Second Edition

By JAMES SHELDON SHOEMAKER, Ontario Agricultural College, Guelph, Ontario. Now thoroughly revised, with new material made available only by the findings of recent research, and by the added practical experience of the author, this second edition includes all the latest facts and most up-to-date information available. Following an introductory chapter on seed, Vegetable Growing thoroughly deals with the individual vegetables, treated as members of crop groups. In this new edition the classifications and discussions of varieties and hybrids now include new introductions and have been enlarged in significant ways. 1953. 515 pages. $6.00.

KINETICS AND MECHANISM: A Study of Homogeneous Chemical Reactions

By ARTHUR A. FROST and RALPH G. PEARSON, both at Northwestern University. This book differs from other treatments of chemical kinetics in emphasizing the complexities of chemical reaction and the relation of kinetics to mechanism, particularly the mechanism of organic reactions. It is profusely illustrated with examples of kinetics used to determine mechanisms of chemical reactions. The detailed mathematical treatment of complex reactions is unusually complete as is the treatment of flow methods. Emphasis is on fundamental physical principles. 1953. 343 pages. Prob. $6.00.

Send today for on-approval copies

JOHN WILEY & SONS, Inc., 440 Fourth Avenue, New York 16, N. Y.

January 23, 1953
Drying Problem Solved by New Method

New, Niagara "Controlled Humidity" Method provides air at precise conditions of temperature and humidity and permits accurate variations of such conditions at will, in the range of 34°F. to 140°F.; also below 32° if required.

This Method uses "Hygrol" liquid absorbent to remove moisture from the air directly, saving the cost of refrigeration for dehumidification. Operation is completely and reliably automatic; the absorbent is re-concentrated as fast as it is used.

It is used successfully in drying processes, control of hygroscopic materials, preventing moisture damage to materials or instruments, providing controlled atmosphere for tests and experiments. Units provide capacity ranges from 1000 c. f. m. to 20,000 c. f. m.

Write for Bulletin No. 112; address Niagara Blower Co., Dept. SW, 405 Lexington Avenue, New York 17, N.Y.
Bird CRYO-DESICCATOR

For use in:
- Histology
- Cytology
- Histopathology
- Cytochemistry
- Histochemistry

The Bird Tissue Cryo-Desiccator provides a simple, rapid, reliable and inexpensive method of preparing frozen dried tissues.

Tissues are supported in a basket which has movable partitions to accommodate specimens of different sizes.

Temperature is measured under the same conditions as the tissue. Liquid nitrogen is used to cool the tissue. Automatic sealing is achieved by atmospheric pressure.

This new Cryo-Desiccator is inexpensive to operate and easy to use. Glass parts are held to a minimum and the construction is rugged.

Furnished with the following accessories:
- 1 extra glass tube for tissue heater
- 1 electric cord
- 1 flexible metal tube for attaching to pump
- 1 dial thermometer, Weston 0-180 Deg. F. for use on 115 V., 60 cycles only.

For further information write:
2385 Rhode Island Ave., N.E. Washington, D.C.
A NEW AAAS SYMPOSIUM
INDUSTRIAL SCIENCE—PRESENT AND FUTURE

Subjects treated include

*Five leading Industries:* Petroleum—Steel—Communications—Chemicals—Pharmaceuticals

There are contributions on

*Horizons of Industrial Science* from the viewpoint of the:

Consultant—Educator—Research Director—Government—Scientist

*Public Aspects of Industrial Science* are covered by these papers:

The Contributions of Industry to Scientific Education
Industrial Science and Community Health

The New Industry and the Community
Industrial Science and its Public Relations

Authors who collaborated to make this book an auspicious inauguration of the new AAAS Section on Industrial Science (P)

Allen T. Bonnell, *Vice President* Drexel Institute of Technology
Lillian M. Gilbreth, *President* Gilbreth, Inc.
James Creese, *President* Drexel Institute of Technology
Frank C. Croxton, *Assistant Director* Battelle Memorial Institute
Alan T. Waterman, *Director* National Science Foundation
Robert E. Wilson, *Chairman of the Board* Standard Oil Company of Indiana
Hiland G. Batcheller, *Chairman of Board* Allegheny Ludlum Steel Corporation
J. B. Fisk, *Director of Research*, Physical Sciences, Bell Telephone Laboratories
Norman A. Shepard, *Chemical Director* American Cyanamid Company
Ernest H. Volwiler, *President* Abbott Laboratories
C. L. Emerson, *Vice President* Georgia Institute of Technology

Edward R. Weidlein, *President* Mellon Institute of Industrial Research
Charles L. Dunham, *Chief, Medical Branch*, Division of Biology and Medicine
U. S. Atomic Energy Commission
Robert A. Neary, Public Relations Department
Aluminum Company of America
G. Edward Pendray, *President* Pendray and Company

6 x 9 inches, paperbound, 160 pages, price $2.00
Orders for 10 or more copies, $1.60 per copy
Both Industrial Science and Soviet Science, $3.00

Mail your order now
TO: AAAS PUBLICATIONS
1515 Massachusetts Avenue, N.W.
Washington 5, D. C.

Please accept my order for . . . . . . . . . . . . . . copies of Industrial Science.
Please accept my order for . . . . . . . . . . . . . . copies of Soviet Science.
My check or money order in the amount of $ . . . . . . . . . is enclosed.

Name

Address

City . Zone . State

SCIENCE, Vol. 117
A new and more complete line of paper chromatographic equipment carefully engineered for use in this new field of analysis.

CHROMATOGRAPHS
STEEL OR GLASS RACKS
DENSITOMETERS
ULTRAVIOLET LAMPS
INDICATOR SPRAYS
DISC CHAMBERS
DRYING OVENS
WIND PIPETS
CLIPS
Prompt Delivery

Write for Catalog
RACK & SOLVENT ASSEMBLIES

Fish-Schurman

NOW Available
SCHOTT-JENA
Bacteria Fritted Glass Filters and Slit-Sieve Funnels
(Buechner Type)

Filters are made of Schott G-20 glass and are tested by a new and improved method, assuring uniform pore measurement. Are free from antigenic substances. Do not alter pH of solution filtered. Loss of solution filtered is very small. In crucible and funnel form. Available in 3 groups: G(3 to 1.7 microns), M(1.7 to 1 micron), F(under 1 micron).

Slit-sieve funnels have narrow elongated slit holes. Made of Schott G-20 glass, having high thermal durability and extreme resistance to acids and alkalis. Being transparent, any residue within funnel can readily be seen. Permits quick filtration. Plain surface prevents tearing of filter paper. Easily cleaned.

At laboratory suppliers, or from us.
★ MADE IN WESTERN GERMANY ★

Write for bulletin SBF-342 and SFS-343

Fish-Schurman CORPORATION
74 Portman Road, New Rochelle, N. Y.

C&B REAGENT CHEMICALS

C & B Reagent Chemicals are manufactured to meet definite standards of purity . . . standards which have been set up to insure products suitable for research and analytical use. These standards are based upon the publications of the Committee on Analytical Reagents of the American Chemical Society and our own experience of over thirty years in the manufacture of fine chemicals.

C & B Products are Distributed by Laboratory and Physician Supply Houses throughout the World.

Write for copy of catalog
MATHESON COLEMAN AND BELL, Inc.
(Formerly The Coleman & Bell Co.)
Manufacturing Chemists
Norwood, Ohio East Rutherford, N. J.

C&B REAGENT CHEMICALS - BIOLOGICAL STAINS
INDICATORS - SOLUTIONS - TEST PAPERS
“This volume is an auspicious beginning of a series that one may expect, with confidence, to become extremely useful to research workers in the field of nuclear science. The volume maintains the high standards of content, indexing, and format to which the users of the other annual reviews have become accustomed.” (Journal of the American Medical Association, November 22, 1952)
Advances in Carbohydrate Chemistry

Volume 7

Edited by C. S. Hudson, M. L. Wolf from, and S. M. Cantor

December 1952, x, 370 pages, illustrated, $7.50

Contents:

R. A. Laidlaw and E. G. V. Percival, The Methyl Ethers of the Aldopentoses and of Rhamnose and Fucose
R. J. Dimler, 1,6-Anhydrohexofuranoses, a New Class of Hexosans
C. P. Barry and J. Honeyman, Fructose and its Derivatives
J. V. Karabinos, Psicose, Sorbose and Tagatose

Author Index—Subject Index.

Structural Aspects of Cell Physiology

Symposia of the Society for Experimental Biology, Number VI

September 1952, viii, 357 pages, illustrated, $7.50

 Contents:

J. F. Danielli, Structural Factors in Cell Permeability and in Secretion
B. Katz, The Properties of the Nerve Membrane and its Relation to the Conduction of Impulses
J. Runnström, The Cell Surface in Relation to Fertilization
M. M. Swann, The Nucleus in Fertilization, Mitosis and Cell Division
J. M. Mitchison, Cell Membranes and Cell Division
R. J. Goldacre, The Action of General Anaesthetics and the Mechanism of the Response to Touch
J. A. Kitching, Contractile Vacuoles
A. H. Coons, The Cellular Fate of Injected Antigens
J. Brachet, The Role of the Nucleus and the Cytoplasm in Synthesis and Morphogenesis
F. K. Sanders, Cytoplasmic Structure and Virus Reproduction

G. Pontecorvo, Genetical Analysis of Cell Organization
F. Baltzer, The Behaviour of Nuclei and Cytoplasm in Amphibian Interspecific Crosses
H. G. Callan, Experimental Work on Amphibian Oocyte Nuclei
A. Hughes, Inhibitors and Mitotic Physiology
P. M. B. Walker and H. B. Yates, Ultra-violet Absorption of Living Cell Nuclei during Growth and Division
C. C. Lindegren, The Structure of the Yeast Cell
J. Chayen, Structure of Root Meristem Cells of Vicia faba
I. Manton, Fine Structure of Plant Cilia
A. Frey-Wyssling, Growth of Plant Cell Walls
R. D. Preston, Biological Units of Cellulose Structure

Academic Press Inc., Publishers
125 East 23 Street, New York 10, N. Y.
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 27 foreign countries—at a very low cost.

CLASSIFIED: 250 words, minimum charge $3.60. Use of Box Number counts as 10 additional words.

DISPLAY: Rates listed below—no charge for Box Number. Minimum invoices will be sent on a charge account basis—providing satisfactory credit is established.

Single insertion $19.50 per inch
7 times in 1 year 17.50 per inch
13 times in 1 year 16.00 per inch
26 times in 1 year 14.00 per inch
52 times in 1 year 12.50 per inch

For PROOFS on display ads, copy must reach SCIENCE 4 weeks before date of issue (Friday of every week).

Avoid Delay . . . . Cash in Advance payment. Must be enclosed with ALL classified ads. See “Charges and Requirements.”

POSITIONS WANTED

Bacteriologist: Ph.D. 29. Medical and general bacteriology teaching, industrial experience. Desires academic or commercial research. Box 11, SCIENCE.

Biochemist, Ph.D. Eight years research experience in radio-biology, biochemistry, pharmacology, desires research position. Box 11, SCIENCE.


Immunologist-bacteriologist, Ph.D., strong biochemical background, blood bank experience, publications. Sigma Xi. desires research, teaching or administrative position. Box 9, SCIENCE.

Medical Writer. Excellent experience and references. M.S. Bacteriology with medical statistical work. Box 14, SCIENCE.

Medical Photographer. 10 years training and experience photography, specimens, slides, movies in black and white and color, color processing. Employed large southern University Medical School. Will accept position here or overseas. Box 18, SCIENCE.

Microbiologist, B.S. Desires position in industrial microbiology. Various varied experience includes Bacteriology, Mycology, and Toxicology. Box 5, SCIENCE.

Physiologist, endocrinologist—Ph.D., experience teaching Medical School physiology; desires academic appointment with opportunity for research. Box 18, SCIENCE.

Physiologist, Ph.D. 49. Experienced in biochemical and field research with vegetables, fungi, bacteria, enzymes, genetics. Some teaching and extension experience. Box 8, SCIENCE.

Plant Pathologist, Ph.D. 40. Experienced in biochemical and field research with vegetables, fungi, bacteria, enzymes, genetics. Some teaching and extension experience. Box 8, SCIENCE.

Positions Wanted:
(a) Physiologist: Ph.D.: two years' experience in all types of medical laboratory work; four years' teaching (anatomy, physiology), in charge planning and conducting class, large university.
(b) Medical editor: A.B., eastern university; twelve years experience as medical editor with two leading publishing companies. Science Division, Medical Bureau (Barnes and Noble, Director), Palmolive Building, Chicago.

POSITIONS WANTED

Veterinarian, Advanced degrees. Desires position in research or research-administration. Academic position also considered. Present head of bacteriology and veterinary science department, state university. Box 15, SCIENCE.

Zoologist, immunologist, Ph.D., 30. Married. Serology, host response to parasites, genetics, bacteriology, teaching experience. Seeks position in tropics. Box 16, SCIENCE.

An Offer to Men with Ideas. We invite correspondence from men who have developed, or who have ideas for development pertaining to technical instruments, or equipment of a mechanical or electro-mechanical nature. If you feel that your development will fill a general need, or represents an advance in technical practice, we invite discussion. All ideas will be handled in confidence and we are prepared to furnish references and full evidence of reliability. We are in a position to engineer, design, style, simplify, and manufacture instruments and specialized equipment for commercial use, and to promote and market such items on a mutually advantageous basis. Custom Scientific Instruments, Inc., 341 Decoy Street, Burlington, New Jersey.


Positions Open:
Wanted—(a) Neurophysiologist—Ph.D., competent with electronic gear, familiar with electrical properties of nervous system; medical school appointment. (b) Immunochimist, or biochemist skilled in chemical fractionations of bacteria and purification of these fractions; research associate, allergy group; medical school. (c) Ph.D. in Clinical Psychology to become associated with neuro-psychiatrist. Diplomate American Board; duties: office practice, industrial psychological testing; Pacific Coast. (d) Ph.D. in Chemistry, preferably Physical Chemistry; experienced in teaching; liberal arts college; Midwest; opportunity of becoming chairman of department within year. (e) Ph.D. in chemistry or the biomedical sciences; one of leading pharmaceutical companies; expansion program; new research laboratory. $1,400. Science Division, Medical Bureau (Barnes and Noble, Director), Palmolive Building, Chicago.

Teaching fellowships in Biology leading to M.S. degree in two years. Apply Professor Arthur A. Vernon, Northeastern University, Boston, Mass.

BACTERIOLOGIST

Opening exists in the Vermont State Health Department Laboratory of Hygiene for a bacteriologist. Experience or M.S. degree preferred but not necessary. Liberal personnel policies, including excellent retirement plan. Write to Personnel Officer, Department of Health Annex, South Burlington, Vermont.

SCIENTISTS—salaried positions, $3,600 to $25,000. This confidential service for outstanding men who desire a change of connection, will develop and conduct preliminary negotiations without risk to present position. Send name and address for details.

TOMSETT ASSOCIATES . 335 Frick Bldg., Pittsburgh 19, Pa.
The MARKET PLACE

BOOKS • SERVICES • SUPPLIES • EQUIPMENT

CLASSIFIED: 25¢ per word, minimum charge $5.00. Use of Box Number counts as 10 additional words. Correct payment to SCIENCE must accompany ad.

DISPLAY: Rates listed below—no charge for Box Number. Monthly invoices will be sent on a charge account basis—providing satisfactory credit is established.

Single Insertion $19.50 per inch
7 times in 1 year 17.50 per inch
13 times in 1 year 16.00 per inch
26 times in 1 year 14.00 per inch
52 times in 1 year 12.50 per inch

For PROOFS on display ads, copy must reach SCIENCE 4 weeks before date of issue (Friday of every week).

PROFESSIONAL SERVICES

LOOKING FOR A PUBLISHER?
Write for Free Booklet SC telling how we can publish your book. All subjects considered. New authors welcome.
VANTAGE PRESS, Inc. • 120 W. 31 St., New York 1, N. Y.

WISCONSIN ALUMNI RESEARCH FOUNDATION

LABORATORY SERVICES in Biochemistry, Chemistry, Bacteriology and Insecticide Testing

Mineral determinations including sodium and fluorine
Proximate analyses
Vitamin and amino acid assays
Food biochemistry and microbiology

Write for price schedule
WISCONSIN ALUMNI RESEARCH FOUNDATION
P. O. BOX 2059 • MADISON 1, WISCONSIN

ABSTRACTS OF BIO-ANALYTICAL TECHNOLOGY
Quarterly
$5.00 per year
Sample copy $2.00
Full abstracts of articles of interest to Clinical Laboratory Directors drawn from 1200 English and foreign language scientific journals
Under auspices of
COUNCIL OF AMERICAN BIO-ANALYSTS
Room 1202 7 W. Madison St. Chicago, Ill.

Back Number Periodicals—Bought and Sold
Tell us what you want!—What have you to offer?
Abraham's Magazine Service
135 E. 13th St., New York 3, N. Y.

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. Write Dept. FSS, J. S. Canner, Inc., Boston 19, Massachusetts

Hand-Drawn Capillary Tubes
Made from the finest alkali-free, non-corrosive resistance glass.

For Blood Tests • For Melting Point Determinations
Outside diameter Wall thickness Length
0.8-1.1 mm. 0.22-0.28 mm. 75 mm.
1.2-1.4 mm. 0.30-0.35 mm. 75 mm.
1.5-2.0 mm. 0.33-0.38 mm. 100 mm.
Packed 100 per stoppered glass vial or 1 lb. per carton. Special sizes and shapes can be supplied on order.

Write for complete information, prices and samples.

PROPPER MANUFACTURING COMPANY, INC.
10-34 44th Drive, Long Island City 1, N. Y.
The MARKET PLACE
BOOKS • SERVICES • SUPPLIES • EQUIPMENT

STAINS
STARKMAN Biological Laboratory
- RARE
- COMMON
Price list on Request
- 461 Bloor St. W.
Toronto, Canada

LABORATORY ANIMALS
- Clean healthy well-fed animals
- Guaranteed suitable for your needs.
- Reasonably priced—Dependable service

For CONSISTENT Rats . . .
- BUDD MT. RODENT FARM
- CHESTER, N. J.
Breeders of a recognized strain of Wistar.

TRANSPARENT BOXES
For small OBJECTS & SPECIMENS
Useful in ALL LABORATORIES
Fine for Home Workshops, etc.
Write for New Literature 8-TPB
20 for $1.00
R. P. CARLILLE LABORATORIES, Inc.
117 Liberty St.
New York 6, N. Y.

SPRAGUE-DAWLEY, INC.
Pioneers in development of the
standard laboratory Albino rat
Box 2071 • Madison 5, Wisconsin • Phone 35318

C14 AMINO ACIDS
and other labeled compounds
OF HIGH RADIOPURITY
ISOTOPES SPECIALTIES CO.
3816 San Fernando Rd., Glendale 4, Calif.

[THIS IS THE EXACT SIZE RECTANGLE
on the Field Finder containing
over 5000 lines and indices.
They form a simple, non-marking
device for the microscopist to re-
locate fields of interest in a
slide-mounted specimen. Other
advantages: superb precision—
with interchangeability; non-des-
tructive; used by substitution].

FIELD FINDER
LOVINS INSTRUMENTS
No. 281-400-150
Micro-Slide
LOVINS ENGINEERING COMPANY
SILVER SPRING, M.D.

LOOK AROUND... notice the increasing
number of satisfied advertisers using small-space ads regularly in
practically every issue of SCIENCE—proof that these small ads get
results! If you have a product or service of interest to scientists,
why not take advantage of this low-cost means of increasing your
profits?

Enrich your library with the scientific and historic value of this unique volume

Centennial

7½ x 10½ inches, double column, clothbound, 320 pages

Symposia presented to commemorate the first hundred years of AAAS include 42 papers by leading scientists in thirteen major fields:

- Sciences of Society
- Educational Potentials
- Human Individuality
- Food and Nutrition
- Housing
- World Health Problems
- Sources of Energy
- The Upper Atmosphere
- The World's Natural Resources
- Genes and Cytoplasm
- High Polymers
- Interactions of Matter and Radiation
- Waves and Rhythms

- Cash price to AAAS members $4.50
- Nonmembers and institutions $5.00

ORDER NOW

A.A.A.S. Publications
1515 Massachusetts Ave., N.W.
Washington 5, D. C.

Enclosed find my check or money order in the amount of $....... for .......
copy of Centennial.

NAME ..............................................
ADDRESS ...........................................
CITY ............................... ZONE ....... STATE ........................

22 SCIENCE, Vol. 117
A TEXTBOOK OF GENERAL BOTANY
Fifth Edition

by Gilbert M. Smith of Stanford University; George S. Bryan, Richard I. Evans, E. M. Gilbert, John F. Stauffer of the University of Wisconsin

The "Wisconsin Botany," widely and successfully used for many years as a foundation text is now completely revised and is primarily a text for freshman and sophomore students. The book incorporates many of the more recent ideas on phylogeny of plants, but at the same time attempts to keep the system relatively simple in order not to burden beginning students. Professor Stauffer, a plant physiologist, has joined the writing team and has rewritten the sections on physiology. In the chapters covering the evolutionary series numerous graphic life cycle diagrams have been added to serve as a review of the material covered in the text. To be published in the spring.

GEOLOGICAL SURVEY of GREAT BRITAIN
by Sir Edward Bailey, former Professor of Geology at the University of Glasgow

This is the fascinating story of the oldest among the national geological surveys of the world. The author traces the activities of the Geological Survey from its beginning in 1835 under De la Beche to the end of World War II. The fundamental task of producing an annotated geological map of this country, the many and varied applications to everyday life of the knowledge gained, the special claims of war and the thrill of original discovery, all supply the material for a story which is alive with human interest.

The Macmillan Company
60 Fifth Avenue, New York 11
Uniform Serial Sectioning

with the AO No. 815 ROTARY MICROTOME

Sturdy, independent feed screw can be set for specimens 2 to 40 microns thick.

Improved double width knife clamps provide rigid support and wide range of tilt.

For a medium size microtome with all the accuracy and mechanical advantages for which AO Spencer Microtomes have long been famous — choose the popular No. 815 Rotary Microtome. Uniform serial sections may be cut from two to forty microns in thickness. Total excursion of the feed is 22mm. Improved ball and flange object clamp holds the block rigidly and may be oriented in any desired plane. A precision-edged, highest quality steel knife is supplied complete with back and handle for sharpening. Ask your AO distributor to show you the No. 815 Microtome, or write Dept. 04.