New Wiley Books

FUNGI
By FREDERICK A. WOLF, Professor of Botany, Duke University; and FREDERICK T. WOLF, Assistant Professor of Biology, Vanderbilt University.
A comprehensive two-volume discussion of fungi, with the emphasis throughout both books on the activities of fungi. Volume I comprises a consideration of developmental morphology and taxonomy of fungi—the basic material for any comprehensive study of the subject. Volume II deals more specifically with the activities of fungi and focuses attention on the reactions of a fungus.
Ready in June and July.
Volume I—Approximately 412 pages. 5% by 8%. Probable price $6.00.
Volume II—Approximately 530 pages. 5% by 8%. Probable price $7.00.

VECTOR AND TENSOR ANALYSIS
By LOUIS BRAND, Professor of Mathematics, University of Cincinnati.
A textbook of unusually broad scope which will serve as an excellent basis for courses in vector analysis, tensor analysis, and surface geometry, as well as for a brief course in the fundamental principles of aerodynamics. Important features of this book include: tensor analysis introduced in three dimensions, for the sake of concreteness, before being extended to n-dimension; the first full-length treatment of motor algebra, using dual vectors; and a complete coverage of integral transformations with applications. Ready in July.
Approximately 506 pages. 5% by 8%. Probable price $6.00.

The PSYCHOLOGY of EGO - INVOLVEMENTS — Social Attitudes and Identifications
By MUZAFER SHERIF, Professor of Psychology, University of Ankara, Turkey; and HADLEY CANTRIL, Professor of Psychology, Princeton University, and Director of the Office of Public Opinion Research.
A significant and penetrating new textbook which gives the broad outline of the psychology of socialization. Professor Sherif and Cantril have correlated previously disconnected observations and facts from the experimental laboratory, from sociology and ethnology, from controlled studies of social life, and from everyday life situations. They have formulated certain conclusions from these facts concerning the problems of ego formation and social identifications. Ready in May.
Approximately 525 pages. 6 by 9½. Probable price $5.00.

CHEMICAL PROCESS PRINCIPLES — Part II — Thermodynamics
By O. A. HOUGEN and K. M. WATSON, Professors of Chemical Engineering, University of Wisconsin.
THERMODYNAMICS is a comprehensive and advanced but easily understood treatment of the thermodynamic problems of the process industries. It is suitable for use as a textbook in chemical and chemical engineering thermodynamics courses at both the undergraduate and graduate levels. The text is organized so that the more advanced sections can be readily omitted from undergraduate courses. Ready in June.
Approximately 361 pages. 5½ by 8½. Probable price $5.00.

CHEMICAL PROCESS PRINCIPLES — Part III — Kinetics and Catalysis
By O. A. HOUGEN and K. M. WATSON.
KINETICS AND CATALYSIS is a study of chemical kinetics applied to reactor design for nearly all types of reactions, homogeneous, heterogeneous, and catalytic. It provides fundamental training for both undergraduate and graduate students in applied chemical kinetics. Ready in July.
Approximately 337 pages. 5½ by 8½. Probable price $4.50.

JOHN WILEY & SONS, Inc., 440-4th Ave., New York 16, N. Y.
GEIGER-MULLER
COUNTER APPARATUS
For the LABORATORY

The MODEL CMB3A, illustrated, consists of a precision regulated high voltage power supply continuously variable from 0 to 1500 volts DC to furnish high voltage for GM counter tube; a special thyatron recorder stage to operate an electromechanical recording clock; an external amplifier stage for the counter tube; a power supply for the recorder stage and amplifier stage; and an electromechanical recording clock. Meter on front panel indicates potential applied to counter tube. (External amplifier and recording clock are not illustrated.)

Price
CMB3A complete except for counter tube and recording clock $208.00
Recording Clock (extra) $ 55.00

Many other models available. We will be glad to recommend the most suitable apparatus for your specific application upon request.

NEARLY ANY TAYLOR COLOR STANDARD SLIDE
...a single
TAYLOR BASE
...and

There's the Value!
REAL simplicity! You can make an accurate determination of pH, chlorine, phosphates, nitrate, etc., by selecting the proper slide and accessories and using them with one, all-purpose Taylor base. No single standards to handle. It's fast, easy and it's economical! All liquid color standards carry an UNLIMITED guarantee against fading.

88 PAGES, PROFUSELY ILLUSTRATED,
"MODERN pH & CHLORINE CONTROL"
IS YOURS . . . FREE!
Book explains Taylor methods of control in 34 basic industries . . . theoretical and practical . . . tells how simply and easily this important work may be done. Illustrates and describes Taylor outfits. See your dealer or write direct to:

W. A. TAYLOR AND CO.
416 RODGERS FORGE RD. • BALTIMORE-4, MD.
Two Outstanding Texts

by HENRY SEMAT

Associate Professor of Physics
College of the City of New York

Introduction to Atomic Physics
Revised (1946) and Enlarged 412 pp., $4.50

A successful text for the one-semester course in atomic physics—now brought thoroughly up to date. Highlights of the revision include: major changes in the section on The Nucleus; new material on the discovery of new elements, sources of nuclear energy, the measurement of nuclear magnetic moments; more extensive treatment of the production of transuranic elements, the fission of nuclei, and nuclear isomers; a description of the betatron; new diagrams and photographs.

“The book is recommended without reservation for starting the college-level student on his way to a technical understanding of the atomic age.” Paul C. Aebersold, SCIENCE.

Fundamentals of Physics
xii + 593 pp., $4.00

A teachable text for the first-year course in college physics. “Professor Semat’s book is a very elementary introduction to general college physics. It is clear, well printed, and remarkably well illustrated; furthermore, concepts, relations, and laws are made understandable in themselves with no recourse to teaching-by-analogy. The fundamentals are presented with sympathetic understanding of students’ difficulties, both as to content and method. The book should be an excellent text for beginning physics courses, or for assigned reading in science survey courses.” Scientific Intelligence.

Rinehart and Company, Inc.
232 Madison Ave., New York 16
M909-M910 Cathetometers

For vertical measurements requiring an inexpensive yet reasonably accurate instrument. Lightweight and portable.

**Range of Measurement**
- M909: 50 cm.
- M910: 100 cm.

**Scale**
Precision scale divided into millimeters with each centimeter numbered. Vernier reads to 0.1 mm.

**Carriage**
Tubular bronze casting, provided with a positioning clamp and a clamp collar which allows free rotation of the telescope about the vertical guide without change of height.

**Telescope**
- Range of working distance: 60 cm to infinity. (A microscope can be supplied for shorter working distances.)
- Objective aperture 25 mm; 90° cross hairs.
- Magnification: at infinity 8.5X, at 60 cm 17.5X.
- Rack and pinion focusing.
- Mounted level provided.

**Guide Rod**
Of nickel-plated selected steel. 30 mm in diameter.

Various other models of cathetometers are manufactured by Gaertner. Send for catalog M138.

The Gaertner Scientific Corporation
1204 Wrightwood Ave. • Chicago 14 • U.S.A.

Klett
Electrophoresis

Custom Made

Solo Manufacturer in United States of Electrophoresis Apparatus and Cells

Klett Manufacturing Co.
179 East 87th Street
New York, N.Y.
Is there any defense against the atomic bomb?

The SMYTH REPORT told the scientific story of its development . . . The COALE REPORT is the first overall analysis of the social and economic consequences of its use.

No matter how high our hopes for international atomic control, Americans must consider the protective measures that are crucial for the safety of the nation and the peace of the world. Here are the consequences of atomic war—to people, industry, and government—and what we can do to limit them.

This book is no tub-thumper. It has no axe to grind; does not claim to give any final answers. Nor is it defeatist in spirit, for it shows clearly how the reduction of vulnerability to the bomb may help prevent atomic war.

It is written in straightforward, nontechnical language, for people who are not specialists on atomic energy, but who are concerned with what is done about it . . . industrial leaders considering decentralization . . . city and regional planners . . . architects and builders . . . transportation and communications engineers . . . plain citizens seeking a sane analysis of the problem, without hysterics and without wishful thinking.

Prepared for the Social Science Research Council, and written under the direction of a committee of America's foremost social and physical scientists:

WINFIELD W. RIEFLER. Professor of Economics, Institute for Advanced Study; Minister to Britain in Charge of Economic Warfare, 1942-1944.

BERNARD BRODIE. Member of Yale Institute of International Affairs; Lecturer at the National War College; Editor of The Absolute Weapon.

RENSIS LIKERT. Professor of Psychology and Director of Survey Research Center, University of Michigan.

JACOB MARSHAK. Professor of Economics, University of Chicago; Director, Cowles Economics Research Committee.

FRANK NOTESTEIN. Director, Office of Population Research, Consultant to the U. N. on Social and Economic Affairs.

WILLIAM F. OGBURN. Professor of Sociology, University of Chicago. Member, Science Committee, National Resources Planning Board, 1935-1943; author of The Social Effects of Aviation.

ISIDOR I. RABI. Professor of Physics, Columbia University; Nobel Prize Winner; Associate Director, Radiation Laboratory, M.I.T.; Consultant, Manhattan Project.

HENRY D. SMYTH. Chairman, Department of Physics, Princeton University; Author of the Smyth Report.

THE PROBLEM OF REDUCING Vulnerability to Atomic Bombs

By ANSLEY J. COALE

Just published, $2.00 at your bookstore.

PRINCETON UNIVERSITY PRESS

Princeton, N. J.
Is this the position you want?

Mathematician or mathematical physicist, PhD or equivalent, for engineering research group. Problems in space geometry, control systems, general analysis. Publication possible. Salary open. Write Department of Electrical Engineering, Northwestern University, Evanston, Illinois.

Excellent positions in teaching or research are available now for well-trained scientists. Some scientist will be selected to fill the position described above. If your qualifications match the requirements, submit them in confidence. Other positions are announced this week* and regularly each week in PERSONNEL PLACEMENT. If you are ready for professional advancement announce your availability in an early issue.

*See Science this issue, page 17.
THE MICRO FORGE
(after Fonbrune)
NOW AVAILABLE
An apparatus for making
Micro-Needles
Micro-Scalpels
Micro-Electrodes
Micro-Pipettes
under a 50 power built-in microscope

For information write to
GAMMA SCIENTIFIC COMPANY
95 MADISON AVENUE
NEW YORK 16, N. Y.

Exposure Determination in Photomicrography
by direct light measurement in plane of image

PHOTOVOLT Electronic Photometer MOD. 512
Also suitable for spectrophotometry, densitometry of spectrograms and X-ray diffraction negatives, measurement of luminescence and fluorescence, ultraviolet radiation and absorption.
New available with interchangeable search units, for infra-red, visible, ultraviolet as far as 290 millimicrons.

Write for literature
PHOTOVOLT CORP.
95 Madison Ave.  New York 16, N. Y.
Bacteriologist: PhD. Desires industrial research or academic position. Training in biochemistry, pathology, and mathematics. Research and teaching experience. Young man, available August, prefer West. Box 858, SCIENCE.

Parasitologist: AB, MS, PhD (major, parasitology; minors, bacteriology, entomology); six years teaching experience; three years, parasitologist, large organization in industry; for further information, covering qualifications and experiences, write Burtnace Larson, Director, Medical Bureau, Palmoive Building, Chicago 11.

Pharmaceutical Research: PhD, Experienced in organization, direction and execution of research in bacteriology, pharmacology and associated chemicals; new product proposals. Desires interesting position with pharmaceutical company. Box 855, SCIENCE.

Physicist with broad training and experience in academic, industrial and war research, and research direction; BS (chemistry and mathematics) MS (physics); interests generalized physics, electronics, and mechanical devices; plastics; for further information, please write Burtnace Larson, Director, Medical Bureau, Palmoive Building, Chicago 11.

Plant Anatoomist: PhD. Ohio State University; desires college teaching position in general botany, plant morphology and anatomy, plant ecology; available July 1. Box 846, SCIENCE.

Research work required in university or industry in Britain or US by Hungarian chemist-pharmacist. Age 32; 5 years practice in pharmacy and pharma- ceutical industry; chemistry from PhD, Lutrecht, Master of Organization, theoretical specialization in metallurgy. Speaking French, German, Italian. Available 1948. Box 861, SCIENCE.

Zoologist, PhD. General physiology, genetics. Phi Beta Kappa, Sigma Xi. Twenty years college teaching of bio., geology, entomology, embryology, botany. Employed in good position but available for better one. Box 862, SCIENCE.

Schools and Colleges

Positions Open: (a) Young physician, preferably with residency in pathology particularly experimental pathology, desiring to associate with prominent pathologist and professor in medical school of large university, to be associated with department of cancer research and control program and develop local school in the biological sciences, to become associated with department of cancer control program; woman eligible: one-year term renewable. (b) Assistant to become associated with graduate school of state university; scientific background required; immediate assignment consists of revision of cancer manual. (c) Young scientist, well trained in physical chemistry to join research staff of large industrial company; at present laboratory small but company has expansion program and is remodeling building to be used for research laboratories; Chicago area. (e) Young physician or young scientist to become associated with research laboratories of large food manufacturing company; if scientist, PhD in nutrition would be given preference; desirable traveling; hospital in Chicago. Physiologist; PhD preferred; Master's degree eligible; experience in gastrointestinal and cardio-vascular physiology desirable; duties consist of research and teaching; residents; large teaching hospital; Middle West. (g) Bacteriologist to become associated with department of obstetrics-gynecology, university school of medicine; preferably some one well qualified in general bacteriology and virus work; research project requiring at least two years and involving investigation of etiology of pelvic inflammations; $5000. (h) Biochemist for endocrine research; 22-man clinic operating own hospital; teaching affiliations; East. (i) Chemist; production development, pharmaceutical industry; duties involved in new products; B.S degree in chemistry or pharmacy required with minimum two years experience in development work in pharmaceuticals; $3000-$5000. SS-3 Medical Bureau (Burtnace Larson, Director) Palmolive Building, Chicago 11.

Two teachers, PhD or MS, man or woman, wanted by catholic girls college; one to head department of biology; the other to teach freshman physics and advanced mathematics. Box 856, SCIENCE.

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

AMERICAN COLLEGE BUREAU

The Market Place

LANGUAGES

Linguaphone makes languages easy. At home learn to speak Spanish, Portuguese, Italian, French, German, Russian or any of 29 languages by quick, easy Linguaphone Complete Method. Save time, work, money. Linguaphone correspondence courses are available to veterans under the G. I. Bill of Rights. Send for free book. State G. I. LINGUIAPHONE INSTITUTE, 37 R. C. A. B. Building, New York 20, N. Y.

BOOKS


Journals, Periodicals, sets and runs. Also whole collections purchased for cash. J. S. CANNER & Company, 909 Boyston Street, Boston 15, Massachusetts.

SUPPLIES AND EQUIPMENT


Natural Amino Acids available 1(+) Alanine, 1(-) Glutamine, (1-) Hydroxyproline, (1-) Methionine, (1-) Phenylalanine, (1-) Proline, (1-) Serine. Write for list A4. Bois Laboratories, 601 West 3rd Street, New York 18, N. Y.

For Sale: Two Cenco Hypervac Twenty pumps just factory reconditioned $200.00 each plus shipping costs. Philadelphia Serum Exchange, 1740 Bainbridge Street, Philadelphia, Penn.

Wanted, purchase or borrow Zeiss ultraviolet monochromat microscope or quartz lenses for important cancer research. Address Dr. Robert E. Shewell, Washington University Medical School, St. Louis, Missouri.
Lull: ORGANIC EVOLUTION

Reissue of the revised edition with corrections and emendations

All necessary corrections have been made in this comprehensive textbook to bring it up to date by eliminating errors of fact which have been disclosed in the advance of paleontological knowledge since 1929. Stress is placed on the adaptations of animals and plants to their environment; adaptive radiation of animal groups, living and extinct, and the evolution of a number of phyla, vertebrate and invertebrate, as shown by the fossil record, are discussed. The book provides a good background in the subject by its general discussion of evolutionary factors operating in various places and times.

To be published this summer. $7.50 (probable)

Mavor: GENERAL BIOLOGY

Third Edition

Written in a clear simple style and maintaining a logical arrangement of material, the new edition is divided into six sections. New chapters have been included to give a background for the chemistry and physics of the cell. The material on hormones and vitamins has been brought up to date; the treatment of metabolism has been shifted to a new chapter "Food Materials and Metabolism"; and the chapters on the Mechanism of Evolution and Early Man have been largely rewritten. A third edition of Mavor: Laboratory Exercises in General Biology will be available for use with the text.

To be published this summer $5.50 (probable)

A MACMILLAN SLIDEFILM SERIES

To accompany the third edition of Mavor: GENERAL BIOLOGY

A set of five film strips of approximately fifty frames each.

THE CELL

ALTERNATION OF GENERATIONS IN PLANTS

PLANT PHYSIOLOGY

ANIMAL PARASITES

LIFE THROUGH THE AGES

Summer, 1947. Probable price $25.00 a set

order from

The College Department

Messer: An Introduction to VERTEBRATE ANATOMY, Revised

This text provides well organized basic material for the one-semester course. It approaches the subject by organ systems rather than by types. Outstanding features: the emphasis on fundamentals of vertebrate anatomy, rather than on a mass of details; the simple plan of presentation; the inclusion of brief chapter summaries; the many photographs and original drawings.

475 pages $4.75

Sayles: MANUAL FOR COMPARATIVE ANATOMY

Full directions are given, in outline form, for the study of all the animals commonly used—Amphioxus, Spiny Dogfish, Necturus, Turtle, Pigeon, and Cat—and for others in less detail. Organized on the comparative plan, each of the organ systems is taken up in turn and studied in the various specimens.

$2.50

THE MACMILLAN COMPANY, 60 FIFTH AVE., NEW YORK 11, N. Y.
Up-to-date Hospital Planning provides for the

FLUIDS PRODUCTION SUPPLY

This indispensable department serves to centralize equipment for the preparation of surgical solutions, whole blood and plasma facilities.

FENWAL EQUIPMENT

is the installation of choice of many leading hospitals throughout the world, who enjoy the benefits of low-cost surgical solutions, as required. Of economic significance, a major proportion of Fenwal Parenteral Fluid equipment is essential to the blood bank facility as well.

The simplicity of Fenwal equipment is such that it can be accurately and safely operated by any trained attendant. The Fenwal technic of producing sterile fluids is actually far less difficult than that of collecting blood and producing plasma. The service and economies afforded suggest a Fenwal equipped FLUIDS PRODUCTION SUPPLY as a logical “must.”

ORDER TODAY or write immediately for further information

MACALASTER BICKNELL COMPANY

243 Broadway

Cambridge 39, Massachusetts
They help your students SEE! (AND LEARN)

COLORSLIDE DELINEASCOPES
provide new vividness, brilliance, and realism from 2" x 2" and 3½" x 4" colorslides—in classroom or auditorium.

LABORATORY MICROSCOPES
are adaptable to instruction in both elementary and advanced laboratory work. A wide choice of optical and mechanical equipment is available.

CLASSROOM DELINEASCOPE
for brilliant, clear cut images from 3½" x 4" lantern slides, are simple, sturdy, portable—ideal for classroom use.

SCIENCE DELINEASCOPE
projects science experiments directly from desk or lecture table. All the students can watch at once without moving from their desks.

SPECTROMETERS
are used for the measurement of prism angles, refractive index, dispersion, and wavelength in studying basic optical concepts.

American Optical Company
Scientific Instrument Division
Buffalo 15, New York

For complete information about these valuable teaching instruments, write Dept. S3.

Manufacturers of the SPENCER Scientific Instruments