For advanced students

RADIOACTIVITY AND NUCLEAR PHYSICS

By J. M. CORK
Professor of Physics, University of Michigan

This book offers an authentic historical development of the subject of Radioactivity and lists the pertinent references in the literature.

Partial Table of Contents
Natural Radioactivity; The Detection of Radiation; Apparatus for Induced Radioactivity; Alpha Rays; Beta Rays; Gamma Radiation; Neutrons; Protons, Deuterons, and Some Other Particles; Cosmic Radiation; Nuclear Fission; Some Applications of Radioactivity; Table of Isotopes.

$3.50 (Twiltex binding)

J. W. EDWARDS, Publisher
Ann Arbor, Michigan

LaMotte Morgan
Soil Testing Outfit

makes it a simple matter to determine accurately the pH value or to know "how acid or how alkaline" your soil is. It can be used, on soils of any texture or moisture content except heavy, wet clay soil. Complete with LaMotte Soil Handbook.

Price $10.00 f.o.b. Towson.

LaMOTTE OUTFIT
For Determining Available Potash

This unit designed for accurately measuring the amount of replaceable potash in the soil. A test can be made in five minutes, and it is very simple to perform. Result easily determined by a unique reading device which was developed in our own laboratory. Complete with instructions, price $15.00 f.o.b., Towson, Maryland.

LaMotte Chemical Products Co.
Dept. "H" Towson 4, Md.
"... from classical concepts to ATOMIC REALITIES."

PHYSICS
of the
20th CENTURY
by Pascal Jordan

SAYS ROBERT A MILLIKAN:
"In this book, one of the competent and productive modern theoretical physicists analyzes developments of the fundamental concepts of physics." —Journal of Higher Education

"Well written in nontechnical terms... the book discusses first the assumptions of classical physics, followed by a lucid treatment of the simpler facts of modern physics and the revision of methodology which these facts, particularly quantum and wave mechanics, have made necessary... the book is a 'must'... for an ever-increasing number of scientists." —Science

The exciting story of modern physics, succinctly told by one of the world's leading physicists. The comprehensive scope of this timely volume embraces:

CLASSICAL MECHANICS
MODERN ELECTRODYNAMICS
REALITY OF ATOMS
PARADOXES OF QUANTUM PHENOMENA
QUANTUM THEORY DESCRIPTION OF NATURE
PHYSICS AND WORLD OBSERVATION
COSMIC RADIATION
AGE OF THE WORLD

Order from Your Bookseller or

PHILOSOPHICAL LIBRARY, Publishers
15 E. 40th St., Dept. Z,
New York 16, N. Y.

Please send —— copies of "Physics of the 20th Century" at $1 each. Enclosed are $.

Name __________________________
Street __________________________
City __________ State ____________

SCIENCE BOOKS
from the
JAQUES CATTELL PRESS

THE GREEN EARTH
by Harold W. Rickett
The growth and purpose of plant life. 334 pages 100 illustrations $3.50

ABOUT OURSELVES
by James G. Needham
The evolutionary progress of man's development. 276 pages 45 illustrations $3.00

FAMILY TREASURES
by David D. Whitney
An illustrated handbook of heredity and genetics. 300 pages 200 photographs $3.50

THE MICROBE'S CHALLENGE
by Frederick Eberson, M.D.
The microbe's "struggle for existence" against medicine. 354 pages Illustrated $3.50

ALASKA DIARY
by Ales Hrdlicka
An introduction and complete guide to Alaska. 432 pages 200 photographs $3.00

FOOD ENOUGH
by John D. Black
An expert's solution of the national food problem. 280 pages $2.50

STEEL IN ACTION
by Charles M. Parker
A complete outline of the history and methods of this vital industry. 230 pages 18 illustrations $2.50

PLENTY OF PEOPLE
by Warren S. Thompson
A scientific approach to the world's population problems. 251 pages 27 illustrations $3.50

HEALTH AND HYGIENE
by Lloyd Ackerman
A graphic book on an important subject. 998 pages 50 illustrations $5.00

MARIHUANA PROBLEMS
by the Mayor's Committee
A clinical study of the actual effects of marihuana. 220 pages Charts and Graphs $2.50

THE JAQUES CATTELL PRESS
LANCASTER, Pa.
PRACTICE OF SILVICULTURE
By RALPH C. HAWLEY, Morris K. Jesup Professor of Silviculture, Yale University.

The fifth edition of this distinguished book is designed to present up-to-date knowledge and interpretation of old principles. Incorporated here are the important aspects of progress made in the last twenty-five years towards a better understanding of the principles of silviculture as they apply to the forests of North America. In this new edition the subject of pruning has been put into a separate chapter and a short final chapter added. Descriptions of applied principles have been enlarged and new ones added where necessary; a list of references, intended for supplementary reading has been brought up-to-date. Ready in September.

Fifth Edition; Approximately 371 pages; 6 by 9 1/4; Probable price $3.75.

ORGANIC REACTIONS
ROGER ADAMS, Editor-in-Chief.

The first two volumes in this series were enthusiastically received as landmarks in the literature of organic chemistry. Now the third volume, prepared with consummate care by recognized leaders in the field, is scheduled for summer publication. Here in concise, reliable form are the applications of important synthetic reactions to various compounds. As in the previous volumes, the material is presented from the preparative viewpoint, outlining the nature of the reactions discussed and stating their scope and limitations. Ready in August.

Approximately 460 pages; 6 by 9 1/4; Probable price $5.00.

CALCULUS
By FREDERIC H. MILLER, Professor and Head of the Department of Mathematics, The Cooper Union School of Engineering.

A book which aims to give a comprehension of the basic concepts of calculus by presenting the subject not only as a powerful tool, but also as an important branch of mathematical analysis. All of the original material of the first edition is presented but with copious additions and amplifications. The problems have been thoroughly revised and in many cases, simplified. Additions to the text include discussions of graphical differentiation and approximate integration, a summary of the processes of integration, a theorem on moments of inertia, a list of miscellaneous integrals, and several formulas of algebra, geometry, and trigonometry. Ready in July.

Second Edition; 416 pages; 5 1/2 by 8 1/2; $3.50.

INTRODUCTION TO THE CHEMISTRY OF THE SILICONES
By EUGENE G. ROCHOW, Research Chemist, General Electric Company.

To provide a better understanding of the behavior of organo-silicon materials, this book presents a comprehensive survey of our present knowledge in the field. Silanes and their derivatives are reviewed in detail, and the silicone polymers of commercial importance are emphasized. An extensive glossary is furnished and generous references provided. Ready in September.

Approximately 131 pages; 6 by 9 1/4; Probable price $2.50.

JOHN WILEY & SONS, Inc., 440-4th Ave., New York 16, N. Y.
VISUAL AIDS!

for use with "MEDICHROMES" 2 x 2" Kodachromes
in the Medical, Nursing and Biological Sciences

Presenting . . .

New Mechanical . . . TROUBLE–FREE
The T.D.C. SLIDE PROJECTOR
gives perfect picture presentation
—faithful color rendition

This T.D.C. Projector gives an entirely new idea of projector performance . . . perfect pictures . . . faithful color rendition . . . with none of the usual projector bother—it's truly TROUBLE–FREE. It embodies features never before offered in any projector. Its simplicity of design, sturdy construction, mechanical perfection and ease of operation make its use a delightful experience.

A-1580 with 5 inch Anastigmat lens, 300 watt lamp
and Lift-Off type carrying case .................. $60.00
A-1580C with coated lens .......................... $66.00

ADAMS DESK VIEWER

Use this handsome electric table Viewer for quicker, easier selection of slides and film for classroom and individual study. Eliminates need for projector, screen and darkened room for selection and planning. Saves time and trouble. Dual ground and polished lenses in focusing mount adjustable to the user's vision. Brilliant three-dimensional two-eye image; specially selected opal diffusion glass gives white viewing light.

A-1538 ADAMS DESK VIEWER, complete with lamp
and slide carrier for 2 x 2" slides .......... Each $22.75
A-1538A 35 mm. Film Strip Carrier for above . . Each 2.50
A-1538B Film Carrier for strips up to 2½" wide . Each 1.50
A-1674 Dental X-ray and postage stamp adapter . . Each 1.00
A-1538D Carrying Case for Adams Desk Viewer . . Each 8.50

ORDER NOW!

Write for literature S403.

CLAY-ADAMS CO INC.
44 EAST 23rd STREET, NEW YORK 10, N. Y.
A steel microslide filing cabinet offering 45% greater capacity at amazingly low cost!

This new "LAB-AID" cabinet is the ultimate solution to the filing problems encountered in the laboratory. It is of welded-steel, fire-resistant construction throughout. Files 3" x 1" or 3" x 2" microslides, 2" x 2" transparencies, lantern slides, index cards, even paraffin blocks... in single-row drawers, all fitting interchangeably into a smooth-tracking master drawer-rail system. Unit-sections, assembled in any combination, can be used singly, or stacked to any convenient height. With all these advantages, the cost-per-slide capacity in the "LAB-AID" cabinet is the lowest ever. Investigate this remarkable equipment... the coupon will bring details.

The Technicon Company
215 East 149 Street
New York 51, N. Y.

Please send me details concerning your "LAB-AID" microslide filing cabinet.

Name: ____________________________

Street: ____________________________

City: ____________________________
Announcing:

First-surface mirrors of RHODIUM are now added to our well-known family of CHROLUMINUM and DUOLUX.

RHODIUM surfaces are as hard as most steels, and will not tarnish under any known conditions of use.

RHODIUM for ruggedness!
CHROLUMINUM for brilliance!
DUOLUX for semi-reflection!

Write for folder of information and prices.

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

1. Extra Heavy Construction... entirely of brass, bronze and copper with extra heavy fittings for hard service.

2. Full Opening Safety Door... Opening is within 1 1/2" of full diameter of chamber. No possibility of accidental opening under pressure.

3. Air and Condensation Exhaust... valved to permit operation under pressure of pure steam or steam and air for coagulation of serum, or flowing steam.

4. Condensation Hood... over upper half of chamber prevents dripping by collecting condensation and draining it into discharge opening.

Direct Steam Heat. Also available in Electric and Gas Heated Models.

Castle AUTOCLAVE
FOR PRECISION LABORATORY WORK
Operation at 5 to 20 lbs.

Every detail in the Castle Autoclave is designed to increase its safety, reliability, ease, and economy of operation. It is manufactured in a variety of sizes and types... single wall and double wall.

For further details, write: Wilmot Castle Co., 1212 University Ave., Rochester, New York.
A universal Electro-Titrator using a highly stable and sensitive voltmeter circuit designed by Dr. R. L. Garman and Dr. M. E. Droz for determinations of end-points in electrometric neutralization titrations (including pH determinations), oxidation-reduction titrations, and precipitation titrations.

Some of its outstanding advantages are:

1. Variable sensitivity up to a maximum of 40 millivolts per inch of needle deflection.
2. Battery operated, uses as little as 0.25 watts; fluctuations in the power supply are completely eliminated.
3. Direct reading meter with 3½” linear scale permits continuous readings of voltage changes.
4. Compact, sturdy design.

Immediate Delivery
Used for control work and research work in leading laboratories throughout the country.

E. LEITZ, Inc., 304 Hudson St., New York 13, N. Y.
Please send us ELECTRO-TITRATOR pamphlet No. 1283.
Please send us Catalog No. 1318.

(Dept. SM-3)
**Personnel Placement**

**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 text. Box price per half page (5 words per box equals 25 words). Display insertions, $6.00 per column inch. All insertions must be accompanied by correct remittance. Print in Full to Dept. "P", P. O. Box 450, Lancaster, Pennsylvania.

**Research Organization** has openings for two men experienced in the antibiotic field. One for research and one for production. Replies held confidential. Box 536, SCIENCE.

**Opportunities available**—(a) Bacteriologist for appointment with chemical and bacteriological laboratory operated for the control of municipal water supply; duties include research on both chemical and bacteriological problems of water supply; Middle West. (b) Ph.D. in either physiology or pharmacology, who has some knowledge of cardiovascular physiology and who has worked with electronic instrument for measurement of physiological processes, large pharmaceutical company; East. (c) Bacteriologist to direct department of a large hospital and, also, research institution; duties consist of supervising bacteriology for which sufficient staff is available and primarily to do and supervise bacteriological research; preferably some one able to qualify for faculty appointment; Ph.D. in bacteriology who has had experience in medical bacteriology required; advantageous if candidate has medical degree also. (d) Young man with creative ability and working knowledge of advanced physical theory to join group; strictly long range research; work will be fundamental chemical and physical research along lines of interest to large company engaged in manufacture of aircraft instruments, electrical and thermostat controls. (e) Research medical bacteriologist for appointment with university medical school; duties consist of bacteriological study of diseases of infections, particularly pneumococcus, endocarditis and meningitis, penicillin and streptomycin; salary dependent on qualifications; opportunity for advanced study leading to master's or doctor's degree. (f) Assistant professor of anatomy and physiology, teachers college; man preferred; Washington, D.C. 

**POSITIONS WANTED**

Physicians, Laboratory and X-Ray Technicians, Bacteriologists, Pharmacists, Physical Therapists let us help you secure a position. Our service, established 1896, is nationwide. Write us today for our information confidential. AZNOR'S-WOODWARD BUREAU, 30 North Michigan, Chicago 2.

Bacteriologist, Ph.D., 38. Five years experience agricultural bacteriology, mycology, plant pathology. Over three years army medical and sanitary bacteriology. Position desired teaching or industrial bacteriology with opportunities for research. Box 544, SCIENCE.

The California Medical Bureau, Agency for scientific and sly personnel in medicine, biology, chemistry, physics, and allied sciences, supplies teachers, research workers, laboratory chemists, skilled office help. Prompt service. Registration free. Your patronage respectfully solicited. THE CALIFORNIA MEDICAL BUREAU, 805 Olive Street, Pasadena, CALIFORNIA.

Opportunities wanted—Ph.D. in agricultural chemistry, state university training, largely chemistry with emphasis on biochemistry, organic chemistry, agricultural chemistry; research in fields of bio-chemistry and nutrition; expecting early discharge after three years in Army as biochemist with Army Medical Laboratory. For further information, write BURNIECE LARSON, Director, Medical Bureau, Palmolive Building, Chicago 11.

Botanist, Ph.D., 34. Experienced teacher, Taxonomy, Morphology, Biology. Zoology minor. Box 545, SCIENCE.

**Personnel Placement**

**POSITIONS WANTED**

Microbiologist—University Position: Ph.D., age 33, married. One year postdoctorate fellowship; four years industrial research and development in fermentations and antibiotics. Main interest physiology and biochemistry of microorganisms. Desire university position with opportunity for teaching; and particularly for fundamental research, which is not possible in present position. West Coast preferred. Present salary $6000. Box 340, SCIENCE.

**The Market Place**

**BOOKS**


Journals, Periodicals, sets and runs. Also whole collections purchased for cash. E. D. WEAVER & COMPANY, 500 Boylston Street, Boston 15, Massachusetts.

**SUPPLIES AND EQUIPMENT**

Time-saving Computing Devices—Nomograms, Charts, Tables, Graphs, Slide Rules made to order for any degree of accuracy and range of values. H. D. RUDKEMAN, 1583 Townsend Ave., New York 52, N. Y.

Schleicher & Schuell Co.


**ARGinine**

MONOHYDROCHLORIDE

**XANTHINE**

GUANINE

**THE MEARL CORPORATION**

Chemicals of Marine Origin

153 WAVERLY PLACE, NEW YORK 14, N. Y.
Fine instruments of optical and mechanical precision

...for Quick, Accurate Examination of Metallurgical Specimens

**Equipped with BALCOTED® Objectives**

Designed and built specifically for metallography in either the laboratory or factory, the Bausch & Lomb CM Metallurgical Microscope is a rugged but precise instrument of high optical quality. Opaque objects, polished metal specimens, and the like, may be examined visually. Or, in conjunction with a photomicrographic camera, specimens can be recorded photographically.

The Vertical Illuminator assembly is equipped with both glass and prism reflectors, and field and aperture diaphragms. These permit complete control of the incident beam. The Illuminating Unit maintains constant alignment which speeds up examination of the specimens. Objectives are Balcotéd® to increase image contrast. Details available in Bulletin E-223. Bausch & Lomb Optical Company, 642-7 St. Paul Street, Rochester 2, N. Y.


**BAUSCH & LOMB**

Cooperating with Men of Science since 1853
This new, improved Stokes Patented (McLeod type) Vacuum Gage provides rapid (2 to 5 seconds) readings within the micron range with permanent accuracy under all conditions. It does not require calibration against other gages and retains its accuracy in the presence of all gases including hydrogen, and condensable vapors including water and oil. These gages are compact, rugged, convenient to use as portable instruments or on fixed mountings. They are widely used in physics, organic and physical chemistry laboratories and by Industry... for applications such as drying blood plasma, penicillin and biologicals from the frozen state, organic distillation under higher vacuum than heretofore (in which ordinary closed-end manometers are not adequate) and for testing efficiencies of vacuum methods, apparatus and systems.

THOUSANDS IN USE

F. J. STOKES MACHINE COMPANY

EXPERIMENTAL ANIMALS
DEPENDABLE UNIFORMITY

One of the basic "musts" in raising animals is cleanliness. To assure a high degree of cleanliness is one of the chief duties of our supervisory staff. Our methods have been adopted not only to assure surface cleanliness but also to combat bacterial invasions and insect infestations.

CARWORTH FARMS INC.
NEW CITY • ROCKLAND COUNTY • NEW YORK

Greater Accuracy in Absolute Units

HOEPPLER VISCOSIMETER

Absolute viscosity according to the Falling Ball Principle

For determining the absolute viscosity of gases, liquids, oils, plastic, syrups, or viscous tars. Direct readings in centipoises (or centistokes). From 0.01 to 1,000,000 centipoises. Accuracy: 0.1% to 0.5%. Difference in viscosity between distilled and tap water can be measured.

The falling time of the ball multiplied by other given factors shows the absolute viscosity in centipoises. Small sample (30 cc) required. Results consistent and reproducible.

Write today for new Bulletin HV-303.
Order direct or from leading laboratory supply dealers.

FISH-SCHURMAN CORPORATION
230 East 46th Street, New York 17, N. Y.
Semaphores of Safety

Although world-famous as the inventor of the railway air brake, few people realize that George Westinghouse also pioneered the first automatic block-signaling system for railroads.

While developing the air brake, Westinghouse clearly foresaw the need for improved railway traffic controls—to meet the demand for greater speed and safety in our rapidly expanding transportation systems.

In those early days, switches and signals were moved by hand. But, in such manually controlled devices, too much depended on the human element.

A watchman might fall asleep—or become ill. Or some other mishap might break the human links in the chain and lead to disaster.

In 1881, George Westinghouse began to apply his brilliant inventive genius to the problem of power signaling and interlocking. As one scientist expressed it, "he used compressed air for the heavy work, electricity to pull the trigger."

And the same basic principles of railway signaling, developed by Westinghouse more than 50 years ago, still serve in controlling our vast railroad networks of today!

TODAY—The Westinghouse Electric Corporation is providing semaphores of safety in yet another field—marine transportation. Recently, Westinghouse engineers equipped an Old Bay Line steamship with a radar navigational aid to guide it safely through fog and dark of night. Now the S.S. "City of Richmond" makes its nightly run between Baltimore and Norfolk—safely and free from delays due to bad weather. Similar Westinghouse radar installations are planned for inland waterway, coastal and ocean-going craft.

Tune in: TED MALONE—Monday, Wednesday, Friday, 11:45 am, EDT, American Network
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

LUMETRON Colorimeter MOD. 450 for Nessler Tubes

A new photoelectric instrument for the accurate measurement of pale colors and faint turbidities.
- For all colorimetric determinations in which only a slight coloration can be developed.
- For sanitary examination of drinkable water and for analysis of water for industrial purposes.
Replaces all visual comparison tests in Nessler tubes.

Write for literature to
PHOTOVOLT CORP.
95 Madison Ave.
New York 16, N. Y.

Klett made ...
Glass Absorption Cells

Fused under high temperature with acid, alkali and other solvent resistant cement. Optical flat walls. Many stock sizes. Special requirements made to order.

Sole manufacturer in the United States of fused Electrophoresis cells
Makers of complete Electrophoresis Apparatus

Klett Scientific Products
Klett-Summerson Photoelectric Colorimeters, Colorimeters, Neophotometers, Fluorimeters, B10 Colorimeters, Electrophoresis Apparatus, Glass Standards, Klett Reagents

Klett Manufacturing Co.
179 East 37th Street, New York, New York
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
Previde Both HIGH POWER LARGE FIELD

—and both are necessary for inspection of minute details.

Designed by experts and manufactured by the same precision methods as Spencer Microscopes, these magnifiers are noted for their large, flat, brilliantly defined fields.

UTILITY MAGNIFIER
A 4.5x DOUBLET giving an extremely large field, mounted on a horseshoe base that holds the lens at the proper distance.

HAND MAGNIFIERS
Magnifications for DOUBLETS range from 6x to 12x, and for TRIPLE AP-LANATS, from 6x to 15x.

American Optical
Scientific Instrument Division
Buffalo 15, New York

Manufacturers of the SPENCER Scientific Instruments