To record a rocket’s flight

These motion pictures of a rocket in full flight called for special characteristics in the film: maximum contrast to show the distant object against a sky background; speed enough to insure proper recording of the counter dial numbers in the phototheodolite that tracks it.

Kodak Linagraph Shellburst Film has these qualities. With proper exposure, filter, and processing, good results can be obtained against either blue or white sky.

This film, with its remarkable ability to make permanent records of distant, fast-moving objects under difficult conditions, is a typical example of the special products Kodak makes—products which offer help in many kinds of scientific work. If you have a problem involving sensitized materials, your correspondence is invited.

EASTMAN KODAK COMPANY
Industrial Photographic Division
Rochester 4, N.Y.

Excerpts from 35mm. motion picture recording the flight of a V-2 rocket. Photographed from a station 3 miles away with a Mitchell Phototheodolite at f/8, on Kodak Linagraph Shellburst Film with Wratten No. 25 Filter.
**The GOOD EARTH**

**LAND FOR THE FAMILY:**
A Guide to Country Living
By A. F. Gustafson, Late Professor of Soil Technology; E. V. Hardenburg, Professor of Vegetable Crops; E. Y. Smith, Extension Associate Professor of Poultry Husbandry—all of the New York State College of Agriculture, Cornell University; and Jeanette B. McCay, formerly associated with the New York State College of Home Economics, Cornell University.

- This ready-reference guide tells prospective country dwellers, as well as those already established, how to choose the location, house, and land, manage garden, yard, orchard, and farm animals, preserve food—and also offers sound advice on how to avoid common mistakes.

523 pages, illustrated with over 200 photographs and diagrams, $4.00 trade, $3.00 text

---

**FARM MANAGEMENT MANUAL**

By V. B. Hart, Professor of Farm Management, New York State College of Agriculture, Cornell University; S. W. Warren, Professor of Farm Management, New York State College of Agriculture, Cornell University; and Ivan R. Bierly, associated with the Grange League Federation.

- Designed to meet the ever-present need for adjusting farm practices to changing economic conditions, this practical, efficient manual offers farmers a thorough and up-to-date understanding of the most important farm management problems of today.

84 pages, 8 1/2 x 11 inches, paper-bound, $1.00

---

**POTATO PRODUCTION**

By E. V. Hardenburg, Professor of Vegetable Crops, New York State College of Agriculture, Cornell University.

- The application of scientific principles to the raising, handling, storage, and marketing of the common potato, including new phases of production, makes this textbook an important publication to potato growers and to students and teachers of horticulture.

281 pages, illustrated, $3.00

---

Comstock Publishing Company, Inc.
124 Roberts Place, Ithaca, New York

---

**PHOTOVOLT**

Electronic Photometer
Mod. 512 with Photo-Multiplier

for microphotometric histochernistry and cytology
by absorption measurements under the microscope

Write for Bulletins #516 and 810

PHOTOVOLT CORP.
95 Madison Ave.
New York 16, N. Y.

---

**HIGH VACUUM PUMPS for EFFICIENT OPERATION**

High vacuum processing in the laboratory or plant necessitates vacuum pumping equipment to get the low pressures required for efficient operation. Stokes MicrOvac Pumps answer the need for reliable, high vacuum pumping equipment... higher volumetric efficiency, lower power requirements, fool-proof operation assured.

And, Stokes high vacuum McLeod gages provide a quick, convenient, dependable means for accurately measuring vacuum.

Your high vacuum problems are welcome at Stokes... may we serve you?

F. J. STOKES MACHINE CO.
5660 Tabor Road
Philadelphia 20, Pa.
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 their relationships to agriculture, medicine, and many other fields. Nearly 500 illustrations are used to clarify details in the reading matter. The authors emphasize recent discoveries in plant anatomy, photosynthesis, respiration, genetics, water relations, growth substances, chromosome structure, and many other subjects. They avoid highly controversial viewpoints and follow the generally accepted system of classification. Ready in April. Approx. 418 pages. 490 illus. Prob. $5.00.

PRINCIPLES of
IONIC ORGANIC REACTIONS

By ELLIOT R. ALEXANDER, University of Illinois. Presents the reaction mechanisms which seem plausible for a number of the most important ionic organic reactions together with the chemical facts which support these ideas. This book sets down the fundamental processes from which a number of seemingly different organic reactions can be constructed. It explains their scope and limitations and then illustrates these principles by a number of common examples. In accordance with its stress on the organic chemist’s point of view, Principles of Ionic Organic Reactions is non-mathematical and non-physical in presentation. Ready in May. Approx. 286 pages. 212 illus. Prob. $4.50.

EXPERIMENTAL DESIGNS

By WILLIAM G. COCHRAN, The Johns Hopkins University, and GERTRUDE M. COX, University of North Carolina. This new book presents a full account of experimental design: the ways to plan and conduct comparative experiments so they will provide specific answers to the scientific questions under investigation. Early chapters cover the logical principles that govern sound experimentation; later ones contain a detailed account of the experimental designs that have been developed. A book in the WILEY MATHEMATICAL STATISTICS SERIES, Walter A. Shewhart, Editor. Ready in March. 434 pages. Prob. $5.25.

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. Ready in April. 366 pages. Illus. Prob. $4.00.

JOHN WILEY & SONS, Inc.
440 Fourth Avenue New York 16, N. Y.
An Atlas of Cat Anatomy

By HAZEL E. FIELD & MARY E. TAYLOR. A modern laboratory visual aid which demonstrates through photographs and drawings the structures which the student will dissect. It shows the animal as the student actually sees it before him. The book is so arranged that the illustrations may be propped up in front of the student as he dissects the specimen. A brief text relating directly to the plate appears opposite each illustration. Particular attention is paid to correct terminology and the relationships of part to part. Intended, for use in all courses in which the cat is used for dissection—primarily comparative anatomy, human anatomy, and other biology courses.

About 120 pages, index, 10 1/2" x 12 1/4". Wire-X binding. $3.75

The ABC of Acid-Base Chemistry:

THE ELEMENTS OF PHYSIOLOGICAL BLOOD-GAS CHEMISTRY FOR MEDICAL STUDENTS AND PHYSICIANS

By HORACE W. DAVENPORT. Including a great many charts and diagrams, this book is an excellent basic text for general medical training as well as more specialized branches of anesthesiology, biochemistry, pediatrics and physiology. A third revised edition is in preparation. 8 1/2" x 11", paper bound, $2.00

Manual for Laboratory Work in Mammalian Physiology

By FRED D'AMOUR & FRANK R. BLOOD. Includes a group of 30 experiments in which the rat is used exclusively. Provides ample material for work in physiology. 215 large and amazingly clear photographs and line drawings illustrate the instructions for each experiment step by step.

$2.75

Nuclear Physics

A course given by ENRICO FERMI. The famous physicist discusses properties of nuclei, interaction of radiation with matter, nuclear forces, mesons, nuclear reactions, neutrons, cosmic rays.

$3.00

At all bookstores
THE UNIVERSITY OF CHICAGO PRESS
5750 Ellis Ave., Chicago 37, Ill.

"ZIRCONARC" PHOTOMICROGRAPHIC LAMP

For better black-and-white and color photomicrographs

Combines the concentrated light of the Western Union arc light bulb (about 1 mm dia.) with our fluorite-coated, 7-element aplanatic optical system of highest correction, free from chromatic aberration... Practically harmless to living cultures... Built with the same precision as the microscope itself. Over-all length of lamp, 10". Height, 6 1/2". Base, 4 1/2" x 6 1/2". Price, complete with power unit and 40-watt bulb, $325. Order direct or from leading supply dealers.

Write for Bulletin ZL-321S
FISH-SCHURMAN CORPORATION
230 East 45th Street, New York 17, N.Y.

Fish-Schurman

OF MICE AND STRAINS

A major problem in experimental chemotherapy of tuberculosis has been to find a strain of mice not only of high susceptibility, but also as uniform in response as possible.

For the past few years the Squibb Institute for Medical Research has carried on studies directed toward this end. The results of these studies were published in a recent report.*

Of seven strains tested, Carworth Farms' strain of albino mice, the CF#1, was selected as being the most suitable for use in a standardized test for the anti-tuberculosis activity of compounds.

It has always been a fundamental aim of Carworth Farms to aid in the advancement of medical research. We take pride in the small part our CF#1 strain of mice has played in assisting in the fight against tuberculosis.

*The American Review of Tuberculosis
Vol. 60, No. 1, July 1949

CARWORTH FARMS INC.
NEW CITY - ROCKLAND COUNTY - NEW YORK
Pocket Encyclopedia Of

**ATOMIC ENERGY**

*By Frank Gaynor*

The purpose of this book is to present a comprehensive collection of brief explanations and definitions of concepts and terms in the field of Nuclear Physics and Atomic Energy to the scholar, researcher, teacher, librarian, student and intelligent layman.

Also included are thumbnail biographical sketches of outstanding nuclear physicists and chemists—in itself a pocket Who's Who of atomic science. Another supplementary feature is the listing of German equivalents for a great many of the terms discussed.

Over two thousand entries, with numerous charts, tables and illustrations.

"The book is well planned, well executed, and it reveals a profound knowledge of the subject covered. It is a must for every physicist as well as every intelligent layman interested in atomic science."—Dr. Sydney Baruch, Consulting Engineer of the Special Weapons Division, U. S. Air Force; Inventor of the anti-submarine depth bomb.

MAJOR ENTRIES

- alpha particle
- americium
- astatine
- atomic bomb
- atomic structure
- Atomic Energy Commission
- beta particle
- binding energy
- chain reaction
- cosmic rays
- curium
- cyclotron
- electron
- electron structure of atoms
- francium
- gamma ray
- Geiger-Müller counter
- Geiger-Nuttall law
- H-Bomb
- heavy water
- ionization
- isotope
- meson
- moderator
- neptunium
- neutron
- neutron-proton ratio
- nuclear energy and nuclear energy plant
- nuclear fission
- nuclear forces
- nuclear reactions
- nucleus
- packing fraction
- periodic table
- plutonium
- positron
- promethium
- protactinium
- proton
- proton synchrotron
- radiation survey meters
- radioactive families
- radioactivity
- radioisotope
- radon
- radium
- reactor (atomic pile)
- relativity theory
- Rutherford-Bohr atom model
- separation of uranium isotopes
- solar energy
- stability of nuclear structure
- sub-atomic particles
- electron shells and subshells
- symbols and notations of nuclear physics and chemistry
- synchro-cyclotron
- synchrotron
- technetium
- thallium
- thorium
- tracers and tracer technique
- transuranic elements
- uncertainty principle
- uranium
- uranium fission
- uranium ores
- valence

Regular Price $7.50

---

**SPECIAL ORDER COUPON**

---

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

Enclosed is $ ............... for ............... copy(ies) of THE POCKET ENCYCLOPEDIA OF ATOMIC ENERGY, at the special Pre-Publication price of $6.00 per copy. The book(s) to be mailed to me immediately upon publication.

NAME ..................................................

ADDRESS ................................................

(Expedite shipment by enclosing remittance.)
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 and 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
Biochemist: B.S., Illinois, 8 years experience: Spectrophotometry, medical chemistry, plant growth regulators, chromatography, microbiology, radioactive tracers. Published. Listed: American Men of Science; married, child, desires Mid-West industrial research. Box 48, SCIENCE.

Biochemist-Microbiologist: Ph.D. Wisconsin 1949. Asst. Prof. on years. Age 34. Desire academic or research position. Publications. Box 58, SCIENCE.

Chemist: 1-year research assistant in Biochemistry, 2-years in Analytical Chemistry, 4-years research in Electrokinetics and Physicochemistry of soils. Working knowledge of German and Spanish. Experienced in laboratory instruction. Position desired in Washington, D. C. or vicinity, minimum salary $360 per month. Box 50, SCIENCE.

Microbiologist: Ph.D., M.D., age 33. Desires research position or combination teaching and research. Experience: three years research, one year academic. Interest: physiology of microorganisms. Box 57, SCIENCE.

Parasitologist: Ph.D.; four years research, state department of agriculture; during military service of four years served as parasitologist; five years, parasitologist, state university; for further information write Burneice Larson, Medical Bureau, Palmove Building, Chicago.

Pharmacologist: Ph.D., M.D. Research and teaching experience. Age 35, married. Desires position in medical school or commercial research. Box 54, SCIENCE.

Plant Pathologist: M.S. Three years research, teaching. Seeks position with doctorate opportunities. Box 56, 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 lines in 1 year 14.50 per inch
   - 5 times in 1 year 13.00 per inch
   - 13 times in 1 year 11.50 per inch
   - 25 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. 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 office of SCIENCE, 1515 Massachusetts Avenue, N.W., Washington 5, D. C., not later than 4 weeks preceding date of publication.

BOOKS

WANTED—YOUR PERIODICALS
We need Complete Sets, Runs, Volumes and Single numbers.
CASH IN on your periodical accumulations NOW!
COLLEGE LIBRARY SERVICE o Dept. A, Box 311, N. Y. 3
Also send us your list of wants!

WANTED TO PURCHASE:
SCIENTIFIC PERIODICALS
Sets and runs, foreign and domestic
SCIENTIFIC BOOKS
Entire libraries and smaller collections
WALTER J. LONSDON
125 East 23rd Street, New York 10, N. Y.

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-HAPNER, INC., 51 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.

PROFESSIONAL SERVICES

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

YOUR AD HERE WILL PRODUCE RESULTS
Plan NOW for MORE SALES in 1950...
See Charge and Requirements, or write for Rate Card 26 Today!
A Much-Needed Aid in Soil Testing
The New LaMOTTE
SOIL SAMPLING TUBE
(Hankinson-Hester Design)

This New Soil Sampling Tube has been designed by experts who have had extensive experience and who appreciate the difficulties encountered in taking true soil samples with the ordinary tools available heretofore.

The instrument is sturdily built of non-corrodable metals, light in weight (3 1/2 lbs.) and calibrated in 6" intervals for accurate soil sampling to any depth to 3 ft. It is so designed that the entering soil core passes freely into the upper tube and upon inversion is discharged—without "sticking." Plastic Vials (1 1/2" x 6 1/2") for containing soil samples may also be had.

Write for descriptive literature.

LaMOTTE CHEMICAL PRODUCTS CO.
Dept. "H"
Towson, Baltimore 4, Md.

INDISPENSABLE in your laboratory...

the Berkeley
MICROTOME KNIFE SHARPENER
for perfect edges...three times faster

Operation is simple, eliminates honing and stropping. Assures hollow-ground edges that cut better and last much longer. Send for our Illustrated Bulletin MKS-12.

Berkeley Scientific Company
SIXTH AND NEVIN AVENUE - RICHMOND, CALIF.

Advertising in SCIENCE pays!

Here's Proof! Plan NOW for INCREASED SALES—write for rate card 26D TODAY... let SCIENCE PRODUCE FOR YOU

* ADVERTISING
New York, N.Y.

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

Gentlemen:
This note... was one of many received in response to this firm's advertising in your publication, and our client joins us in pressing our satisfaction at the results advertising in SCIENCE has accomplished.

We feel, as they do, that your publication is one of the finest in its field and affords a very excellent opportunity of contacting the desired element of purchasers of scientific supplies.

With genuine appreciation of your personal cooperation, and your medium's excellence, we are,

Sincerely yours,
* Name on Request
Now! The new nuclear “Ultra-Scaler”... the most versatile scaling unit available!

- Geiger, proportional or scintillation counting by predetermined count, predetermined time or manual methods, plus monitoring with a probe — you can do all these with the new versatile Nuclear Model 172 "Ultra-Scaler". This wide range of adaptability allows you to do nearly every conceivable counting job, whether research or routine. Where your program is varied and unpredictable, the "Ultra-Scaler" is the right instrument to meet any and all of your counting requirements, with the same reliable accuracy for which all Nuclear instruments are noted.

The "Ultra-Scaler" represents another forward step in Nuclear's effort to provide you with the finest instruments for nuclear measurement. Write today for illustrated catalog giving full detailed information on the "Ultra-Scaler" and the rest of Nuclear's complete line.

Nuclear Instrument & Chemical Corporation
223-233 West Erie Street • Chicago 10, Illinois Cable Address: "Nuclear"

- Scaling Units for Every Type of Radiation Counting
- Complete "Packaged" Counting Systems
- Health Monitoring Instruments for Personnel Protection
- Glass Wall, Mica Window, and Windowless Counters
- Portable Count Rate Meters
- Complete Line of Accessories for the Nuclear Laboratory

nuclear "Precision Instrumentation for Nuclear Measurements"
Latest in a Long Line of
Distinguished Spencer
Microscopes

This completely new line of microscopes continues the tradition of quality established in 1847 by Charles A. Spencer, the first American microscope maker. You are cordially invited to see and try them. Ask your distributor or write Dept. C2.

LABORATORY MICROSCOPES for school and college use.

MONOCULAR MICROSCOPES for medical, industrial, educational laboratories.

INCLINED BINOCULAR MICROSCOPES for biological and bacteriological laboratories.

CONVERTIBLE MICROSCOPES, binocular-monocular for advanced work.

MOLD COUNT MICROSCOPES for food processing.

BACTERIA COUNT MICROSCOPES for dairy industries.

PATHOLOGIST'S MICROSCOPES

BREWMASTER'S MICROSCOPES

TEXTILE MICROSCOPES

WATER AND SEWAGE MICROSCOPES

American Optical Company
Instrument Division
Buffalo 19, New York