

SCIENCE NEWS-LETTER



The Weekly Summary of Current Science
A SCIENCE SERVICE PUBLICATION

\$5 a year

15с а сору

Feb. 23, 1929





A GIANT OF THE ISLANDS

Tiny Tortoise Perched on Head of a Galapagos Giant

(See page 106)

Vol. XV

No. 411

BLAKISTON

PHILADELPHIA

VISIT US BOOTH 204

MEREDITH— HEALTH OF YOUTH

"The State as well as the individual and the family will be the better and the more prosperous if it, or a book as understandable and excellent as this one, is adopted and taught to every boy and girl in the grades or in the high school. The relation of health to behavior is made plain, without any tinge of offensive 'preaching'."—Education.

ATWOOD-

BIOLOGY

A correlated biology complying with the suggestions of the Committee on Reorganization of Science in the Secondary Schools. The point of view is the interest of youth.

FRANK—HOW TO TEACH GENERAL SCIENCE

This book presents many practical solutions to the numerous problems attending the teaching of this important subject.

BOWDEN and POWERS— GENERAL SCIENCE

A new book on the results of a careful study of the requirements of the subject by a successful class room teacher and a specialist in education.

Nearly Ready

CURTIS—A DIGEST OF IN-VESTIGATIONS IN THE TEACHING OF SCIENCE IN THE ELEMENTARY and SECONDARY SCHOOLS

This is an indispensible reference for the Administrator and Science Teacher.

KEASY, KLINE and McILHATTEN—

PLANE TRIGONOMETRY

The theory is developed by easy stages, and carefully graded problems help to elucidate and clinch the theory.

ATWOOD and HEISS— EDUCATIONAL BIOLOGY

This book aims to give a general outline of the scope of biology and its relation to the other sciences and to education.

FRANK and WHITE—SCIENCE DICTIONARY

A small volume for high school students giving clear, simple definitions and explanations of scientific words and terms.

Nearly Ready

P. BLAKISTON'S SON & CO., PHILADELPHIA

ANNUAL SURVEY of AMERICAN CHEMISTRY

Prepared by the Division of Chemistry and Chemical Technology of the National Research Council Edited by Clarence J. West, Director Research Information Service National Research Council The Third Volume (1927=1928)

No chemist can possibly be familiar with all that is going on in the various departments of chemical science and industry. Every chemist, however, should have some idea of the general directions in which progress is being made. This concise, accurate survey will bring your knowledge up to date and point the way for more exhaustive reading in fields in which you are especially interested.

The first volume of the Annual Survey of American Chemistry appeared in 1926, giving a review of the progress made in pure and applied Chemistry in America during the year July 1, 1925, to July 1, 1926. Volume II covers the year July 1, 1926, to July 1, 1927; Volume III, the year July 1, 1927, to July 1, 1928.

Price

\$3.00

395 **Pages**

Complete Table of Contents of Each Volume of the Survey

Volume I, July, 1925, to July, 1926 257 pages, Price \$2.00

Volume I, July, 1925, to July, 1926
257 pages, Price \$2.00

Aluminum, Francis C. Frary—Chromium, Colin G. Fink—Copper, William H. Bassett—Iron and Steel, Herbert M. Boylston—Lead, Gustave W. Thompson—Magnesium, John A. Gann—Nickel, Paul D. Merica—Radium and Radioactivity, Samuel C. Lind—Rare Earths, Harlan S. Miner—Zinc and Cadmium, Walter R. Ingalls—Heavy Acids, Lester A. Fratt—Salts and Non-Metalic Inorganic Substances, James R. Withrow—Metallo-Organic Compounds (Elements of the Fourth Group), Charles A. Kraus—Metallo-Organic Compounds (Other Elements), Frank C. Whitmore—Aliphatic Organic Compounds, Roger Adams—Heterocyclic Organic Compounds, Roger Adams—Heterocyclic Organic Compounds, Treat B. Johnson—Azo Dyes and Intermediates, Emmet F. Hitch—Vat Dyes and Intermediates, Emston T. Bogert—Proteins, Phoebus A. Levene—Nucleic Acids, Phoebus A. Levene—Rubber, William C. Geer—Cellulose, Harry LeB. Gray—Sugar Chemistry, Claude S. Hudson—Fermentation Industries, Charles L. Gabriel—Biochemistry, Hugh S. Taylor—Colloid Chemistry, Hugh S. Taylor—Explosives, Charles E. Monroe—Water and Sewage, Edward Bartow—Cooperative Research between Industries and Universities, William J. Hale—

Volume II, July, 1926, to July, 1927 415 pages, Price \$3.00

Theories of Solution, Herbert S. Harned—Gases and Gas Mixtures, Frederick G. Keyes—Phase Equilibrium Data, John Johnston—Thermodynamics of Chemical Reactions, F.F. Russell Bichowsky—Colloid Chemistry, Harry B. Weiser—Catalysis, Hugh S. Taylor—Photochemistry, Hugh S. Taylor—Determination of Crystal Structure by X-Rays, Ralph W. C. Wyckoff—X-Ray Examination of Materials, George L. Clark—Electro-Organic Chemistry, Charles J. Brockman—Heavy Acids, Albert E.

Marshall—Inorganic Salts, James R. Withrow—The Common Earths, Robert B. Sosman—Analytical Chemistry of the Common Metals, Harry W. Foote—Inorganic and Analytical Chemistry of Silver, Gold and the Platinum Metals, Edward Wichers—Inorganic and Analytical Chemistry of the Rare Metals, Philip E. Browning—Microchemistry, Emile M. Chamot and C. W. Mason—Aluminum, Junius D. Edwards—Chromium Group Metals, Colin G. Fink—Copper, William H. Bassett—Iron and Steel, Herbert M. Boylston—Magnesium, John A. Gann—Nickel, Paul D. Merica—The Rare Earths, Harlan S. Miner—Aliphatic Compounds, E. Emmet Reid—Carbocyclic Series, Roger Adams—Heterocyclic Organic Chemistry, Treat B. Johnson—Metallo-Organic Compounds—II. Elements of the Second Group, Frank C. Whitmore—Metallo-Organic Compounds—III. Elements of the Fourth Group, Charles A. Kraus—Metallo-Organic Compounds—III. Elements of the Fourth Group, Charles A. Kraus—Metallo-Organic Compounds—III. Elements of the Fith Group, Cliff S. Hamilton—Sugar Chemistry, Claude S. Hudson—Stereochemistry, Phoebus A. Levene—Proteins, Phoebus A. Levene and L. W. Bass—Biochemistry, Donald D. Van Slyke—Fixation of Atmospheric Nitrogen, Frank A. Ernst—Water and Sewage, Edward Bartow—Fermentation Industries, Charles L. Gabriel and Francis M. Crawford—Pharmaceutical Chemistry, Frank O. Taylor—Glass, George W. Morey—Clay Products, Albert V. Bleininger Coal, Coke and Gaseous Fuels, Arno C. Fieldner—Petroleum Chemistry and Technology, Benjamin T. Brook—Rayon, W. Hale Charch—Explosives, Charles E. Munroe—Azo Dyes and Intermediates, Dakey M. Bishop and Herbert A. Lubs—Leather, John Arthur Wilson—Rubber, William C. Geer—Cooperative Research between Industries and Universities, William J. Hale—Author Index, Volume II—Volume III, July, 1927, to July, 1928

Volume III, July, 1927, to July, 1928 395 pages, Price \$3.00

Physical Chemistry of Electrolytic Solutions, Herbert S. Harned-Phase Equilibrium Data,

Arthur E. Hill—Kinetics of Homogeneous Gas Reactions, F. O. Rice—Thermodynamics of Chemical Reactions, F. Russell Bichowsky—Colloid Chemistry, Harry B. Weiser—Catalysis, Alfred T. Larson—Determination of Crystal Structure by X-Ray, Ralph W. G. Wyckoff—Heavy Acids, Albert E. Marshall—Analytical Chemistry of the Common Metals, H. H. Willard—The Inorganic and Analytical Chemistry of the Rare Metals, Philip E. Browning—Aluminum, Junius D. Edwards—Chromium Group Metals, Colin G. Fink—Iron and Steel Metallurgy, C. H. Herty, Jr.—Lead, Gustave W. Thompson—Magnesium and Beryllium, John A. Gann—Zinc, Singmaster and Breyer—The Rare Earths, Harlan S. Miner—Aliphatic Compounds, E. Emmett Reid—Carbocyclic Series, C. S. Marvel—Heterocyclic Organic Chemistry, Treat B. Johnson—Metallo-Organic Compounds, Henry Gilman—Sugar Chemistry, Claude S. Hudson—Nucleic Acids, P. A. Levene and Lawrence W. Bass—Biochemistry, Donald D. Van Slyke—Foods, F. C. Blanck—Nitrogen Fixation, Arthur F. Benton—Water and Sewage, F. W. Mohlman—Soils and Fertilizers, A. G. McCall—Insecticides, C. H. Richardson—Fermentation Industries, Arthur A. Backhaus and F. M. Hildebrandt—Survey of American Pharmaceutical Chemistry, Frank O. Taylor—Structural Cements, P. H. Bates—Lime and Gypsum, J. M. Porter—Clay Products, Albert V. Bleininger—Coal, Coke, and By-Products (Not Including Gas), A. C. Fieldner and J. D. Davis—Petroleum Technology and Research, Benjamin T. Brooks—Gaseous Fuels, W. H. Fulweiler and T. K. Cleveland—Cellulose and Paper, Louise E. Wise and Floyd C. Peterson—Rayon, W. Hale Charch—Explosives, E. M. Symmes and L. W. Baboock—Azo Dyes and Intermediates, E. F. Hitch—Anthraquinone Dyes and Intermediates, Ivan Gubelmann—Paint and Varnish, Percy H. Walker—Leather, George D. McLaughlin—Rubber, Harry L. Fisher,—Author Indexes—

Please send me Volumes checke		mittance amounting to \$
☐ Volume I, \$2.00	☐ Volume II, \$3.00	☐ Volume III, \$3.00
A 20% Discount will be allowe	d on combination orders	for two or more volumes of this series.
		Name (Print Clearly)
		Street and No.
m	City	State

The CHEMICAL CATALOG COMPANY, Inc. 419 Fourth Avenue, New York, N. Y.

CENTURY books on SCIENCE

The Century imprint on a science book is a guarantee of sound learning, up-to-date information and brilliant writing. Here are the best values on the book market today—and a few treats soon to come.

SNAPSHOTS OF SCIENCE By Edwin E. Slosson, author of "Creative Chemistry," etc.

Clear, vivid thumbnail sketches of a myriad topics in the universe of science, from stars to atoms and from rotor ships to synthetic foods. The sketches are easy to read, easy to understand, and refreshingly amusing. "Dr. Slosson knows his subject thoroughly, he has a notable gift for simple and lucid statement, and he has a sense of humor."—New York Times. Illustrated. \$2.00.

By M. K. Wisehart

MARVELS OF SCIENCE

Fascinating chapters on the influential part played in our lives by such substances as the X-ray, asbestos, paint, glass, aluminum, engineering feats under our large cities, and the work of the U. S. Bureau of Standards. "It contains an almost unbelievable amount of interesting information of an unusual sort, more fascinating than most novels."—Providence Journal. Illustrated. \$2.50.

THE ROMANCE OF CHEMISTRY

By WILLIAM FOSTER

A brisk, complete and eminently readable manual on chemistry for every one—particularly in its relation to the household arts, to the agricultural arts, and to the making of a vast number of the products of civilization. "It covers the entire scope of modern chemistry, is scholarly and graceful in style and authoritative."—New York Herald Tribune. Illustrated. \$3.00.

By Joseph Mayer

THE SEVEN SEALS OF SCIENCE

A historical outline and a brilliant correlation of the seven great natural sciences—Mathematics, Astronomy, Physics, Chemistry, Biology, Geology and Psychology. "The author displays a command of material, a skill in marshalling it, and a keenness of insight into what it has meant and may yet mean for human progress which are worthy of all praise."—Boston Transcript. Illustrated. \$3.50.

Forthcoming Titles

At Home Among the Atoms
By James Kendall
Modern chemistry made easy and enjoyable. Illustrated. \$3.00.
(Ready February 15)

Who's Who Among the Microbes
By WM. H. PARK and ANNA
W. WILLIAMS
Microbes good and bad and their
relation to man. Illustrated. \$3.00.
(Ready March 22)

The Witchery of Wasps
By EDWARD G. REINHARD
Nature study in the tradition of
Fabre. Illustrated. \$2.50.
(Ready March 8)

Peaks of Invention
By JOSEPH LEEMING
Mechanical marvels of the last
quarter-century. Illustrated. \$2.50.
(Ready March 8)

The ST. NICHOLAS BOOK OF SCIENCE

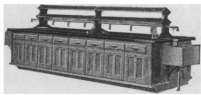
By FLOYD L. DARROW

A resumé of the year's progress in every branch of science, containing information on new discoveries in such diverse realms as talking movies, aviation, engineering, flood-control, television, wireless telephony, etc. Although written primarily for young people, there is so much competent information and clear explanation as to make this an interesting year-book for adults as well. *Illus.* \$2.50.

THE CENTURY CO.

353 FOURTH AVE.

NEW YORK



Students' Chemistry Desk No. 862

A favorite in many laboratories. Accommodates 16 students, working in sections of 8.

Kewannee

Laboratory Furniture for the Teaching of Science

Superintendents and Science Instructors generally are familiar with the reputation of Kewaunee Laboratory Furniture for all science purposes. This Company is the largest manufacturer of science laboratory furniture in North America. Our factories are specially equipped to handle this kind of work. We have equipped several thousand universities, colleges, high schools, normal schools, vocational schools, hospitals, medical colleges, private and industrial laboratories.

We co-operate with the School Executives to help make the school a credit to the community.

Blue prints, showing location of floor connections, will be sent on request. We will make drawings without charge, upon receipt of specifications.

Write for information. Address all inquiries to the factory at Kewaunee.



C. G. Campbell, Pres. and Gen. Mgr. 206 Lincoln St., Kewaunee, Wis.

Chicago Office: New York Office: 25 E. Jackson Blvd. 70 Fifth Avenue Room 1511

Offices in Principal Cities

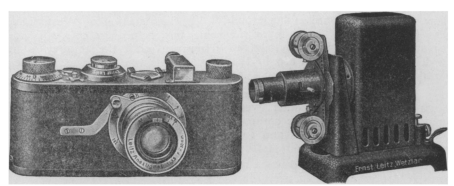


THE UNIVERSAL CAMERA

and

ULEJA, the Film Slide Projector

The Ideal Combination for Visual Education or Home Entertainment



The Smallest Camero

The Ideal Film Slide Projector

The Leica Camera is so small and compact that it may always be conveniently carried. The precision workmanship and efficient focal plane shutter combined with the extremely high degree of correction of the F 3.5 Elmar Anastigmat lens all assist in producing negatives of such sharpness and definition that they will stand almost unlimited enlargement. Positive film printed from these negatives produces film slides that possess all the crispness of the large, bulky and breakable glass slides, besides being twice as large as standard cinema film.

The ULEJA Projector is especially designed to take film slides produced by the Scica Camera but is also adaptable to standard single frame cinema film. An added feature of this projector is the reversing front. This is so constructed that it may be turned through an arc of 90° thereby permitting of the projection of horizontal and vertical pictures. This is especially desirable as many pictures appear to much better advantage if taken in a vertical position.

For complete information and prices write for Pamphlet No. 1127 (NL)

A Product of E.LEITZ Precision

E. LEITZ, INC.

60 East Tenth Street,

NEW YORK, N. Y.

Agents for Pacific Coast States: SPINDLER & SAUPPE

86 Third Street San Francisco, Calif. 811 West Seventh Street Los Angeles, Calif.

Staff of Science Service—Director, Edwin E. Slosson; Managing Editor, Watson Davis; Staff Writers, Frank Thone, James Stokley, Emily C. Davis, Jane Stafford; Librarian, Minna Gill; Sales and Advertising Manager, Hallie Jenkins.

Board of Trustees of Science Service—Honorary President, William E. Ritter, University of California. Representing the American Association for the Advancement of Science, J. McKeen Cattell, President, Editor, Science, Garrison, N. Y.; D. T. MacDougal, Director, Desert Laboratory, Tucson, Ariz.; M. I. Pupin, Professor of Electromechanics, Columbia University, New York City. Representing the National Academy of Sciences, John C. Merriam, President, Carnegie Institute of Washington; R. A. Millikan, Director, Norman Bridge Laboratory of Physics,

California Institute of Technology, Pasadena, Calif.; Dr. David White, Senior Geologist, U. S. Geological Survey. Representing National Research Council, Vernon Kellogg, Vice-President and Chairman of Executive Committee, Permanent Secretary, National Research Council, Washington, D. C.; C. G. Abbot, Secretary, Smithsonian Institution, Washington, D. C.; Harrison E. Howe, Editor of Industrial and Engineering Chemistry. Representing Journalistic Profession, John H. Finley, Associate Editor, New York Times; Mark Sullivan, Writer, Washington, D. C.; Marlen E. Pew, Editor of Editor and Publisher, New York City. Representing E. W. Scripps Estate, Harry L. Smithton, Treasurer, Cincinnati, Ohio; Robert P. Scripps, Scripps-Howard Newspapers, West Chester, Ohio; Thomas L. Sidlo, Cleveland, Ohio.

Group Subscriptions Aid Students

Students attempting to keep up with the latest steps of the various sciences will appreciate to the fullest extent the weekly Science News-Letter. In this publication Science Service records the outstanding events in less than two weeks after they actually occur, thus supplementing the science textbook and proving a definite boon to the student of science. The arrangement of the magazine allows easy clipping and facilitates the making of the student notebook. Each story is labeled with the branch of science to which it belongs. Each article may be removed and filed without disturbing the other editorial content of the magazine.

Special low quantity prices enable you to order the weekly Science News-Letter for each member of your class—at seventy cents per pupil when ordered in quantities of ten or more and sent to one address.

Just fill out the attached coupon and indicate the number of Science News-Letters we may have the privilege of sending you.

We are making a very special price to INDIVIDUAL school subscriptions—write for this information and we shall gladly advise you concerning it.

SCIENCE SERVICE, 21st and B Streets, Washington, D. C.

Send me......weekly SCIENCE NEWS-LETTERS for the remainder of this semester (until June 30). Send bill to me, charging 70 cents per subscription.

Name	٠.
School	٠.
City	
State	

(This offer good only for 10 or more subscriptions to the same address.)

GOOD BOOKS FOR THE SCIENTIST

FROM MAGIC TO SCIENCE

by Charles Singer

'A VERY valuable contribution both to the history of science and civilization and to medieval studies."

—Harry Elmer Barnes, New Republic.

"A beautiful and fascinating volume, written by one of England's most versatile scholars. It will attract scientist, philosopher and layman alike."—Cleveland Plain Dealer.

With illustrations in color and black and white. \$7.50.

THE EVOLUTION OF SCIENTIFIC THOUGHT

FROM NEWTON TO EINSTEIN

by A. d'Abro

A MASTERLY synthesis of modern scientific thought."—Boston Herald.

"Here at last we have a book on relativity which is thoroughly good . . . a comprehensive survey . . . accurate to a surprising degree. The whole book is characterized by an ease of presentation and an unassailable style."—Journal of Philosophy, \$5.00.

GESTALT PSYCHOLOGY

by Wolfgang Köhler

HERE at last is the first presentation in English of the new, much heralded contribution to psychology.

It deals with the relation of sensations and their distortion due to the presence of sensations from other fields. It establishes a theory of psychological relativity on the sensuary fields and attacks former notions of habit.

To be published in March at \$3.00.

HORACE LIVERIGHT, Publisher, N. Y.