

# Science Service Books

Buy books through SCIENCE SERVICE. We have cooperated with leading book publishers, and have taken part in editing the books listed below. Just order through us—we will give you prompt and efficient service.

## CHATS ON SCIENCE

By Edwin E. Slosson.  
New York: The Century Company. 1924.  
\$2.00.

## ANIMALS OF LAND AND SEA

By Austin Clark. Library of Modern Sciences.  
New York: D. Van Nostrand Co. 1925.  
\$3.00.

## SCIENCE REMAKING THE WORLD

Edited by Otis W. Caldwell and Edwin E. Slosson.  
New York: Doubleday, Page & Co. 1923.  
\$2.50 and \$1.00.

## THE EARTH AND THE STARS

By C. G. Abbot. Library of Modern Sciences.  
New York: D. Van Nostrand Co. 1925.  
\$3.00.

## KEEPING UP WITH SCIENCE

Edited by Edwin E. Slosson.  
New York: Harcourt, Brace & Co. 1924.  
\$2.50.

## MYSTERY OF MIND

By Leonard Troland. Library of Modern Sciences.  
New York: D. Van Nostrand Co. 1926.  
\$3.00.

## WHY THE WEATHER?

By C. F. Brooks.  
New York: Harcourt, Brace & Company. 1924.  
\$2.00.

## FOUNDATIONS OF THE UNIVERSE

By M. Luckiesh. Library of Modern Sciences.  
New York: D. Van Nostrand Co. 1925.  
\$3.00.

## SOIL AND CIVILIZATION

By Milton Whitney. Library of Modern Sciences.  
New York: D. Van Nostrand Co. 1925.  
\$3.00.

## CHEMISTRY IN THE WORLD'S WORK

By H. E. Howe. Library of Modern Sciences.  
New York: D. Van Nostrand Co. 1926.  
\$3.00.

## CHEMISTRY IN MODERN LIFE

By Svante Arrhenius, translated and revised by  
C. S. Leonard. Library of Modern Sciences.  
New York: D. Van Nostrand Co. 1925.  
\$3.00.

## EVERYDAY MYSTERIES

By Charles Greeley Abbot.  
Young People's Shelf of Science. Edited by E. E. Slosson.  
New York: The Macmillan Co. 1923.  
\$2.00.

## DWELLERS OF THE SEA AND SHORE

By William Crowder.  
Young People's Shelf of Science. Edited by E. E. Slosson.  
New York: The Macmillan Co. 1923.  
\$2.25.

## STORIES IN STONE

By Willis T. Lee. Library of Modern Sciences.  
New York: D. Van Nostrand Co. 1926.  
\$3.00.

Any book listed above—or any book in print—will be sent to any address on receipt of list price plus postage.

## SCIENCE SERVICE

21st and B Streets, N. W.

Washington, D. C.

Say you saw it advertised in the SCIENCE NEWS-LETTER

# How to Use Key-Word Feature of News-Letter

In order to aid in catching the items that concern you and to facilitate clipping and filing, a key word in small capitals has been printed on the right of the line above each article. The key words used fit into any system of classification, whether it be a straight alphabetical file, a system of your own devising, the Library of Congress classification or the Dewey system.

Note that you can clip out any article without fear of damaging another article in which you might be interested, since editorial matter printed on the righthand pages is backed by advertising, standing matter or a continuation of the article on the other side.

## Library of Congress Classification

The classification of the Library of Congress has come into common use in the libraries of the country owing to the publication of the Government of the card index of all new books. We print below a list of the subject titles which are most used in the SCIENCE NEWS-LETTER. The full scheme of classification is contained in "Outline Scheme of Classes," issued by the Library of Congress.

B Philosophy.  
 BF Psychology.  
 G Geography, voyages, travel.  
 GA Mathematical and astronomical geography.  
 GB Physical geography.  
 GC Oceanology and oceanography.  
 GF Anthropogeography.  
 GN Anthropology. Somatology. Ethnology. Ethnography. Prehistoric archaeology.  
 GR Folklore.  
 GT Manners and customs.  
 GV Sports and amusements. Games.  
 HC Economic history and conditions. National production.  
 HE Transportation and communication.  
 HF Commerce.  
 HM Sociology. General.  
 L Education.  
 M Music.  
 N Fine Arts.  
 P Philology and linguistics.  
 Q Science. General.  
 QA Mathematics.  
 QB Astronomy.  
 QC Physics.  
 QD Chemistry.  
 QE Geology.  
 QH Natural history.  
 QK Botany.  
 QL Zoology.  
 QM Human anatomy.  
 QP Physiology.  
 QR Bacteriology.  
 R Medicine. General.  
 S Agriculture. General.  
 SB Field crops. Horticulture. Landscape gardening. Pests and plant diseases.  
 SD Forestry.  
 SF Animal culture. Veterinary medicine.  
 SH Fish culture and fisheries.

SK Hunting. Game protection.  
 T Technology. General.  
 TA Engineering—General.  
 TC Hydraulic engineering.  
 TD Sanitary and municipal engineering.  
 TE Roads and pavements.  
 TF Railroads.  
 TG Bridges and roofs.  
 TH Building construction.  
 TJ Mechanical engineering.  
 TK Electrical engineering and industries.  
 TL Motor vehicles. Cycles. Aeronautics.  
 TN Mineral industries. Mining and Metallurgy.  
 TP Chemical technology.  
 TR Photography.  
 TS Manufactures.  
 TT Trade.  
 TX Domestic science.  
 U Military science. General.  
 V Naval science. General.

## Dewey Classification

The main divisions of the Dewey Decimal Classification, used in many libraries and by many individuals, is given below for the convenience of those who wish to use this system:

000 GENERAL WORKS—  
 010 Bibliography  
 020 Library economy  
 030 General cyclopedias  
 040 General collected essays  
 050 General periodicals  
 060 General societies  
 070 Newspapers  
 080 Special libraries. Polygraphy  
 090 Book rarities  
 100 PHILOSOPHY—  
 110 Metaphysics  
 120 Special metaphysical topics  
 130 Mind and body  
 140 Philosophical systems  
 150 Mental faculties. Psychology  
 160 Logic  
 170 Ethics  
 180 Ancient philosophers  
 190 Modern philosophers  
 200 RELIGION—  
 210 Natural theology  
 220 Bible  
 230 Doctrinal. Dogmatics. Theology  
 240 Devotional. Practical  
 250 Homiletic. Pastoral. Parochial  
 260 Church. Institutions. Work  
 270 Religious history  
 280 Christian churches and sects  
 290 Ethnic. Non-Christian  
 300 SOCIOLOGY—  
 310 Statistics  
 320 Political science  
 330 Political economy  
 340 Law  
 350 Administration  
 360 Associations. Institutions  
 370 Education  
 380 Commerce. Communication  
 390 Customs. Costumes. Folklore  
 400 PHILOLOGY—  
 410 Comparative  
 420 English  
 430 German  
 440 French  
 450 Italian  
 460 Spanish  
 470 Latin  
 480 Greek  
 490 Minor languages  
 500 NATURAL SCIENCE—  
 510 Mathematics  
 520 Astronomy

530 Physics  
 540 Chemistry  
 550 Geology  
 560 Paleontology  
 570 Biology  
 580 Botany  
 590 Zoology  
 600 USEFUL ARTS  
 610 Medicine  
 620 Engineering  
 630 Agriculture  
 640 Domestic economy  
 650 Communication. Commerce  
 660 Chemical technology  
 670 Manufactures  
 680 Mechanic trades  
 690 Building  
 700 FINE ARTS—  
 710 Landscape gardening  
 720 Architecture  
 730 Sculpture  
 740 Drawing. Decoration. Design  
 750 Painting  
 760 Engraving  
 770 Photography  
 780 Music  
 790 Amusements  
 800 LITERATURE—  
 810 American  
 820 English  
 830 German  
 840 French  
 850 Italian  
 860 Spanish  
 870 Latin  
 880 Greek  
 890 Minor languages  
 900 HISTORY—  
 910 Geography and travels  
 920 Biography  
 930 Ancient history  
 Modern  
 940 Europe  
 950 Asia  
 960 Africa  
 970 North America  
 980 South America  
 990 Oceanica and polar regions

## ABOUT BUYING BOOKS—

We know how much trouble it sometimes is to get the book that you want.

So if you want to add to your library any book reviewed or noted in the SCIENCE NEWS-LETTER, or any book in print—just remit to us the publisher's price and we shall rush the book to you postage prepaid.

Don't hesitate to consult with us on your book problems.

**SCIENCE SERVICE**  
 21st and B Sts.  
 Washington, D. C.

# SCIENCE FOR THE MILLIONS

Millions of those who inhabit the earth have never read a scientific book, attended a scientific lecture or felt the thrill of scientific discovery, even at second-hand. To millions the methods and spirit of science are foreign. To serve and inform those millions is the function of Science Service.

Organized as an institution for the popularization of science, Science Service informs the public through newspapers, magazines, books, lectures and radio talks. Over a million words interpretive of science reach some ten millions of readers annually.

## *Science Service Activities*

*Science News Bulletin.*—A daily syndicated series of brief non-technical articles on new discoveries, inventions and events in the various fields of science, with special reference to their application to industry, commerce and daily life. This is sold to one newspaper in each city.

*Telegraphic Service.*—Spot news such as new inventions and discoveries, earthquakes, comets, explorations, etc., and the meetings of the American Association for the Advancement of Science, the National Academy of Sciences, the American Chemical Society and other scientific societies are covered by dispatches telegraphed daily to newspapers.

*Feature Articles.*—A weekly service of newspaper feature articles illustrated with photographs and drawings.

*Why the weather.*—A daily series of brief authoritative explanations of meteorological phenomena, syndicated to newspapers.

*Nature's Notebook.*—A daily story of the happenings in field and forest, river and sea for use by newspapers when such news is seasonable. Illustrated with drawings in matrix form.

*Star Map.*—A monthly chart of the heavens which enables the layman to understand and enjoy the beauties of the night sky. Descriptive texts accompanies map which is furnished in matrix form.

*Science Shorts.*—An assortment of interesting and authoritative short items on science, old and new, to be used as fillers by newspapers. Issued weekly.

*Special Newspaper Features.*—Important events of scientific nature, such as eclipses, expeditions and explorations, etc., are covered for newspapers in special articles distributed by mail and telegraph.

*Other Syndicate Features.*—Other newspaper features are offered from time to time, either produced by the Science Service staff or in cooperation with outside authors.

*Science News-Letter.*—A weekly magazine, using Science Service newspaper feature material, with the addition of book reviews and other features, mailed without publication privilege at \$5 a year for the benefit of teachers, librarians and individuals who want such a means of keeping up with science.

*Photographs.*—Science Service carries in stock for immediate mailing to individuals and newspapers a large collection of photographs of men and women working in science. It also supplies newspapers with a photographic service on leading scientific events.

*Magazine Articles.*—Science Service is prepared to supply periodicals of any kind with readable and accurate articles on scientific subjects, written either by its staff or the investigators themselves in any specified style and length and illustrated if desired.

*Books.*—Science Service is engaged in the writing, editing, revision and criticism of manuscripts for many publishers.

*Lectures and Radio.*—Science Service offers and manages lectures in various fields of science, and members of its staff lecture to clubs, universities, forums and societies from the Atlantic to the Pacific. A radio talk on science is broadcast weekly through eighteen radio stations widely distributed throughout the country.

## SCIENCE SERVICE

21st and B Streets,

Washington, D. C.