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.

SCIENCE REMAKING THE WORLD

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

KEEPING UP WITH SCIENCE

Edited by Edwin E. Slosson.

New York: Harcourt, Brace & Co. 1924.
\$2.50.

WHY THE WEATHER?

By C. F. Brooks.

New York: Harcourt, Brace & Company. 1924.

\$2.00

SOIL AND CIVILIZATION

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

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.

ANIMALS OF LAND AND SEA

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

THE EARTH AND THE STARS

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

MYSTERY OF MIND

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

FOUNDATIONS OF THE UNIVERSE

By M. Luckiesh. 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.

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.

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.

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.
       Philosophy.
В
BF
      Psychology.
Geography, voyages, travel.
Mathematical and astronomical geog-
ĞA
       Physical geography.
       Oceanology and oceanography.
       Anthropology. Somatology. Ethnol-
          ogy. Ethnography. Prehistoric ar-
          chæology.
GR
       Folklore.
       Manners and customs.
       Sports and amusements. Games.
Economic history and condition
National production.
Transportation and communication.
HC
                                        conditions.
HF
       Commerce.
HM
       Sociology.
                      General.
       Education.
M
       Music.
       Fine Arts.
       Philology and linguistics.
Science. General.
       Mathematics.
       Astronomy.
       Physics.
       Chemistry.
ÕE
ÕH
ÕK
ÕL
       Geology.
Natural history.
       Botany.
        Zoology.
       Human anatomy.
       Physiology.
       Bacteriology
ÕR
R
        Medicine. General.
        Agriculture. General.
                          Horticulture.
        Field crops.
                                             Land-
                                Pests and plant
          scape gardening.
          diseases.
```

Animal culture. Veterinary medicine. Fish culture and fisheries.

Forestry.

```
Hunting. Game protection.
Technology. General.
Engineering—General.
        Hydraulic engineering
       Sanitary and municipal engineering. Roads and pavements.
TD
TE
        Railroads.
       Bridges and roofs.
Building construction.
Mechanical engineering.
TH
        Electrical engineering and industries. Motor vehicles. Cycles. Aeronautics.
        Mineral industries. Mining and Me-
        tallurgy.
Chemical technology.
        Photography.
        Manufactures.
        Trade.
        Domestic science.
        Military science. General.
        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—

Bibliography

020

360

370

380

390

400

410

420

430

450

460

470

480

490

500

Associations.

Education

Commerce.

Customs.

PHILOLOGY-

English

French

Italian

Latin

Greek

Minor

Mathematics Astronomy

languages

NATURAL SCIENCE—

Spanish

Comparative

```
Library economy
General cyclopedias
030
040
         General collected essays
050
         General periodicals
060
         General societies
070
         Newspapers
         Special libraries. Polygraphy
080
      Book rarities
PHILOSOPHY-
090
100
         Metaphysics
110
         Special metaphysical topics
120
        Mind and body
Philosophical systems
Mental faculties. Psychology
130
140
150
160
         Logic
         Ethics
170
         Ancient philosophers
180
      Modern philosophers
RELIGION—
190
200
         Natural theology
210
220
230
         Doctrinal. Dogmatics.
                                    Theology
         Devotional. Practical
Homiletic. Pastoral.
Church. Institutions.
240
                                    Parochial
250
260
         Religious history
270
         Christian churches and sects
                    Non-Christian
290
         Ethnic.
      SOCIOLOGY—
300
         Statistics
310
320
         Political science
330
         Political economy
340
         Law
350
         Administration
```

Institutions

```
Communication
Costumes. Folklore
```

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

ABOUT

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

The Problem of Translation—

CScience, probing the unknown universe, writes its findings in cryptic language. A stellar galaxy shining faintly in the heavens hides its splendor and its immensity in numbers and formulæ; a minute germ has thrust upon it a long Latin name. With the aid of such scientific shorthand and such technicalities, science pushes on to new discoveries and new heights.

Tyet the facts and the methods of science must penetrate and permeate the whole fabric of civilization if the world is to become an increasingly better place to live in. The man in the street, the child in the school, the merchant in the counting house, the judge on the bench, the priest in the temple, all of those who make the world, must know, appreciate, understand and cherish the spirit of research and the power of thought.

To translate and interpret science—that is the function of Science Service. The thrill and wonder of science reaches two million and a half newspaper readers through Science Service news dispatches daily. Millions more read Science Service's other newspaper articles, its magazine articles and its books.

¶And now its Science News-Letter is established to serve the individual, the school and the library.

(The subscription price of the Science News-Letter is \$5.00 a year, 10c a week. For ten or more subscriptions sent to the same address the price is 6c a week.)

Special Introductory Offer---13 weeks for \$1

Just clip a dollar bill to this blank, fill in your name and address and mail at our risk.

	Scie Mak e is	e m	e ac	qua	•						_			for	: 1	.3	w	eel	ζS
Nar	ne .					 	٠.												
Add	lress		.			 													