## PHOTOGRAPHS OF LEADING SCIENTISTS

Ideal for Classroom, Home or Den

Science Service has a Splendid Collection of Nearly 2000 Photographs of Leading Scientists Throughout the World From Which to Select Those You Wish, at the Low Fee of

# ANY 10 PICTURES FOR ONLY \$2.00

(Sent Postpaid—Each Picture Postcard Size, 31/8 x 53/8 inches)

Chemists
Physicists
Astronomers
Entomologists

Psychologists
Metallurgists
Bacteriologists
Biologists

Geographers
Pathologists
Anatomists
Anthropologists

Botanists
Geneticists
Naturalists
Etc., Etc.

For Those Who Desire

#### LARGER PICTURES, 8 x 10 INCHES-\$1.00 EACH

We Offer an Enlargement of Any Photograph, Size 8 x 10 Inches, Unmounted, Finished in Black-and-White, Plain Bromide, or Bromide-Sepia, Postpaid, Each \$1.00.

In addition to these we are agents for the "Scientific Worthies" series of portraits by steel engraving and photogravure, published by the famous English scientific magazine, "Nature."

### NATURE PHOTOGRAPHS

By arrangements with Miss Florence C. Burnell, of Milwaukee, Wis., we can supply photographs of trees and their leaves from her splendid collection. In addition, we have in our files a large collection of photographs, from which copies can be supplied, as well as of any of the illustrations appearing in the SCIENCE NEWS-LETTER.

# ASTRONOMICAL PICTURES

The leading astronomical observatories of the country have authorized us to sell prints and lantern slides from their newest and most striking photographs of the heavenly bodies.

Complete Catalog Now in Press—Ask for Your Copy

Address:

### SCIENCE SERVICE

Photographic Department

21st and B Streets

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.

SB Field crops. scape gard diseases. Forestry.

Animal culture Hunting. Gard Technology. The Transitional T

Note that you can slip out any article without fear of damaging another article in which you might be interested, since editorial matter printed on the right-hand 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 tiles 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.

```
General works. Polygraphy.
В
       Philosophy.
BF
      Psychology.
      Geography, voyages, travel.

Mathematical and astronomical geog-
GA
         raphy.
       Physical geography.
GB
       Oceanology and oceanography.
GC
       Anthropology. Somatology. Ethnol-
ĞF
GN
         ogy. Ethnography. Prehistoric archæology.
GR
       Folklore.
       Manners and customs.
GT
GV
       Sports and amusements. Games.
       Economic history and conditions.

National production.
HC
      Economic history. Agriculture and
HD
         Industries.
       Transportation and communication.
HE
HF
       Commerce.
                   General.
      Sociology. General. Family. Marriage.
HM
                             Woman.
HQ
       Social pathology.
ΗŶ
       Education.
       Music.
       Fine arts.
       Philology and linguistics.
Science. General.
       Mathematics.
       Astronomy.
       Physics.
       Chemistry.
       Geology.
Natural history.
       Botany.
       Zoology.
```

Human anatomy.

Medicine. General. Agriculture. General.

Physiology.

Bacteriology

```
Horticulture.
           scape gardening. Pests and plant
           diseases.
        Forestry.
        Animal culture. Veterinary medicine.
SH
        Fish culture and fisheries.
       Hunting. Game protection.
Technology. General.
Engineering. General.
SK
ŤΑ
        Hydraulic engineering.
        Sanitary and municipal engineering.
        Roads and pavements.
TE
        Railroads.
TG
        Bridges and roofs.
        Building construction.
TJ
TK
        Mechanical engineering.
Electrical engineering and industries.
        Motor vehicles. Cycles. Aeronautics.
Mineral industries. Mining and Me-
Tt.
TN
        tallurgy.
Chemical technology.
TP
TR
TS
        Photography.
        Manufactures.
_{\rm TX}^{\rm TT}
        Trades.
        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:

GENERAL WORKS-

```
010
       Bibliography
020
       Library economy
        General cyclopedias
030
040
        General collected essays
050
        General periodicals
060
        General societies
070
        Newspapers
        Special libraries. Polygraphy.
080
        Book rarities
     PHILOSOPHY-
100
        Metaphysics
110
        Special metaphysical topics
120
        Mind and body
130
        Philosophical systems
140
        Mental faculties. Psychology
150
160
        Logic
       Ethics
170
        Ancient philosophers
180
190
        Modern philosophers
     RELIGION-
200
210
        Natural theology
220
        Bible
        Doctrinal. Dogmatics. Theology
240
        Devotional. Practical
        Homiletic. Pastoral. Parochial
250
        Church. Institutions. Work
260
        Religious history
        Christian churches and sects
     Ethnic. Non-Christian SOCIOLOGY—
        Statistics
        Political science
        Political economy
        Administration
        Associations. Institutions
 370
        Education
      Commerce. Communication
Customs. Costumes. Folklore
PHILOLOGY—
 380
 390
 400
```

```
Spanish
       Latin
480
       Greek
     Minor languages
NATURAL SCIENCE—
Mathematics
500
510
520
       Astronomy
530
       Physics
540
       Chemistry
550
       Geology
560
       Paleontology
570
       Biology
580
       Botany
     Zoology
USEFUL ARTS—
600
       Medicine
610
620
       Engineering
630
       Agriculture
640
       Domestic economy
650
       Communication. Commerce
660
       Chemical technology
670
       Manufactures
680
       Mechanic trades
     Building
FINE ARTS—
Landscape gardening
Architecture
690
700
710
720
730
       Sculpture
       Drawing. Decoration. Design
740
750
       Painting
760
       Engraving
770
       Photography
780
       Music
790
       Amusement
     LITERATURE-
800
810
       American
820
       English
830
       German
840
       French
850
       Italian
860
       Spanish
870
       Latin
880
       Greek
890
       Minor languages
     HISTORY.
900
       Geography and travels
910
       Biography
Ancient history
920
930
       Modern
940
          Europe
950
          Asia
960
          Africa
          North America
970
980
          South America
          Oceania 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.

Comparative English

German

410

420

430

# The Purpose of Science Service

is to disseminate science throughout the world of educated men and women. Through the medium of eleven services syndicated to newspapers we reach millions of readers. The Science News-Letter is only a by-product of our organization. It is the only service available for individual subscription.

Listed below are our newspaper services. They are obtainable by the newspaper of your own city. Their cost is low, making them fit in with the budget of any daily or weekly paper. Check the services you feel will benefit your community the most, then send us the name of your editor and his paper. We will gladly send him samples of our services.

Daily Science News Bulletin is a daily service to newspapers, large and small. Three to five upto-the-minute vivid stories are at the editor's disposal in each mailing.

Illustrated Feature Articles, issued each week, are our most pretentious product. They are written on timely subjects and are complete with photo-prints, suitable for use in Sunday or special editions.

Telegraphic Specials give to the editor news of the large scientific meetings of importance. Each day during meetings such news is wired to newspapers by one of our staff on the scene.

Why the Weather is issued each day—and in it Charles Fitzhugh Talman, meteorologist, tells the "why" of climatic conditions that puzzle. Weather conditions near and far are brilliantly, cleverly explained.

Nature's Notebook is a daily feature of special appeal to boys and girls who love the small folk of wood and field and sky. Grown-ups, also, are interested in this illustrated service.

Isn't It Odd is a weekly feature dealing with the oddities of the folk, little and big, in the world of Nature.

Science Shorts comprises from forty-five to fifty authentic sentences of scientific trend and prove excellent whether used as fillers or as a daily feature in groups of six or eight.

Photographic Service, picturing men and women in the world of science and their accomplishments, gives to editors distinctive and graphic science news. Short biographies and explanations accompany each picture.

The Star Story Map is a monthly article concerning the inhabitants of the sky. It is illustrated, thus each star is definitely placed for the readers of this feature.

Ventures Into Science are daily articles written especially for the editorial page. Each venture is complete and interprets as well as tells in clever fashion the latest in science.

Ask Yourself is a series of questions about comets and concrete, toads and torpedoes and other subjects of scientific interest, with short, pithy, yet accurate, answers.

We shall be glad to cooperate with you in the placing of any of our services in the newspaper you read.

# SCIENCE SERVICE

21st and B Streets

Washington, D. C.