PHOTOGRAPHS OF SCIENTISTS

Science Service has a collection of nearly 2,000 photographs of scientists throughout the world. The fourteenth installment of this list is published below. Although this list has been checked with care, corrections are requested, since a complete catalog will be issued later. Photographs of scientists not listed are desired.

For the convenience of teachers and scientific enthusiasts, these photographs are offered for sale. Any ten photographs (each postcard size $3\frac{1}{8}$ x5 $\frac{3}{8}$ inches) will be sent postpaid for only \$2.00. Enlargements, 8 x 10 inches, are \$1.00 each postpaid. Postcard pictures are finished only in black and white, but enlargements are offered either in black and white or sepia on buff stock. Please specify which.

Starred (*) photographs can be furnished as \$1.00 enlargements only. Photographs at these prices are sold with the understanding that they are not to be used for publication.

Y	Z
36 Yates, Anna, (Mrs. Rapport), Physiology, Bryn Mawr College	6035 Zeeman, Pieter, Physics, Univ. of Amsterdam, Holland
793 Yerkes, Robert M., Psychology, Yale Unversity	1136 Zeleny, Charles, Zoology, Univ. of Illinois
10135* Youden, W. J., Chemistry, Boyce Thompson Inst. 133 Young, Benj. P., Entomology, Cornell University	1425 Zenas, H. Ellis, Botany, Fair Haven, Vermont
60 Young, Donald B., Zoology, Carleton College	1496 Zerban, F. W., Chemistry, N. Y. Sugar Trade Lab.
93 Young, Helen D., Zoology, Carleton College 5010 Young, Herman H., Psychology, Univ. of Ind.	608 Zimmer, John T., Zoology, Dept. of Agri.
5010 Young, Herman H., Psychology, Univ. of Ind. 786 Yule, Herbert, Bursar, Nat. Acd. of Science	526 Ziska, Helen, Mammalogy, Am. Mus. Nat. Hist.
1333 Yunthers, Edmund C., Plant Collector, Univ. of	1230 Zwemer, R. L., Zoology, Yale Univ.
Michigan	•

"SCIENTIFIC WORTHIES"

The following portraits, published by the famous English scientific magazine "Nature," can be supplied on order in about four weeks for \$1.50 each. These are steel engravings and photogravures (marked with *) beautifully printed and suitable for framing. They average about $5'' \times 8''$ in size.

John Couch Adams.
J. Louis R. Agassiz.
Sir George B. Airy.
Robert Wilhelm Bunsen.
*Stanislao Cannizzaro.
Arthur Cavley.
*Sir William Crookes.
Charles Darwin.
Jean Baptiste André Dumas.
Michael Faraday.
*Sir Archibald Geikie.
William Harvey.
Hermann L. F. Helmholtz.
Sir Joseph Dalton Hooker.
*Sir William Huggins.

Thomas Henry Huxley.
James Prescott Joule.
Lord Kelvin.
*Lord Lister.
*Sir Norman Lockyer.
*H. A. Lorentz.
Sir Charles Lyell.
James Clerk Maxwell.
Dmitri Ivanowitsh Mendeléeff.
*Albert A. Michelson.
*Simon Newcomb.
Baron A. E. Nordenskjöld.
Sir Richard Owen.
Louis Pasteur.
*I. P. Pavlov.

*H. Poincaré.
*Sir William Ramsay.
*Lord Rayleigh.
Sir C. W. Siemens.
Sir George Gabriel Stokes.
William Spottiswoode.
*Eduard Suess.
James Joseph Sylvester.
*Sir J. J. Thomson.
Sir Wyville Thomson.
John Tyndall.
*von Kölliker.
*Alfred Russel Wallace.
Sir Charles Wheatstone.

PORTRAITS OF CHEMISTS

A portfolio containing portraits of the following chemists can be supplied for \$6.00. Pictures from this portfolio cannot be sold separately, but some of the chemists listed are to be found in our other photograph lists.

Baekeland, L. H. Bancroft, W. D. Boltwood, B. B.
Booth, J. C. Chandler, C. F.
Chittenden, R. H. Clarke, F. W.
Cottrell, F. G.
Cooke, Josiah P. Franklin, E. C.
Gibbs, J. Willard

Gibbs, Wolcott Gomberg, Moses Hare, Robert Hillebrand, W. F. Hunt, T. Sterry Langmuir, Irving Lewis, G. N. Mallet, J. W. Morley, E. W. Noyes, A. A. Noyes, W. A. Priestley, Joseph Remsen, Ira Richards, T. W. Rumford, Count Silliman, Benjamin, Sr. Smith, Edgar F. Smith, J. Lawrence Stieglitz, Julius Van Slyke, Donald D. Whitney, W. R. Wiley, H. W.

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.

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.

```
Philosophy.
BF
      Psychology.
       Geography, voyages, travel.
ĞA
      Mathematical and astronomical geog-
        raphy.
GB
      Physical geography.
      Oceanology and oceanography.
GC
      Anthropogeography.
Anthropology. Somatology. Ethnology. Ethnography. Prehistoric ar-
GF
GN
         chæology.
      Folklore.
GR
GT
      Manners and customs.
GV
       Sports and amusements.
                                 Games.
HC
      Economic history and
                                   conditions.
        National production.
       Transportation and communication.
HE
HF
      Commerce.
HM
      Sociology.
                  General.
      Education.
      Music.
      Fine arts.
      Philology and linguistics.
Science. General.
ÕA
QB
     Mathematics.
      Astronomy.
      Physics.
      Chemistry.
      Geology.
      Natural history.
     Botany.
      Zoology.
      Human anatomy.
      Physiology.
      Bacteriology
      Medicine. General.
      Agriculture. General.
                      Horticulture.
                                      Land-
SB
     Field crops.
        scape gardening. Pests and plant
        diseases.
```

Animal culture. Veterinary medicine.

Fish culture and fisheries.

SD

SF

Forestry.

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

000

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

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	Domestic economy Communication. Commerce
660	Chemical technology
670	Manufactures
680	Mechanic trades
690	Building
700	FINE ARTS—
710	
720	Landscape gardening Architecture
730	Sculpture
740	Decuring December Decimal
750	Drawing. Decoration. Design
760	Painting
770 770	Engraving
780	Photography
700	Music
790	Amusement
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	Oceania and polar regions

Mathematics

ABOUT

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.

Minor languages

NATURAL SCIENCE—