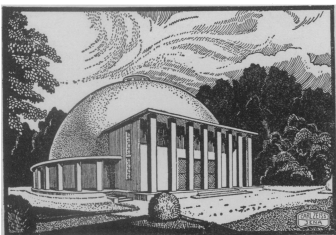
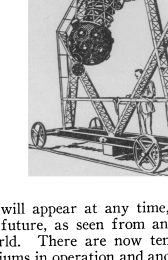
ZEISS PLANETARIUM

A giant projection apparatus with 119 lenses. Its purpose is to demonstrate the motions of all the heavenly bodies. It stands in the center of a large and spherical dome which is completely darkened, and projects images of the sun, moon, planets, 5400 fixed stars, star clusters and nebulæ, against the white inner surface of the dome, under which the spectators are seated. The speed of the instrument can be adjusted to suit any phenomenon which has to be explained. All the stars which are visible to the naked eye may be shown as they appeared



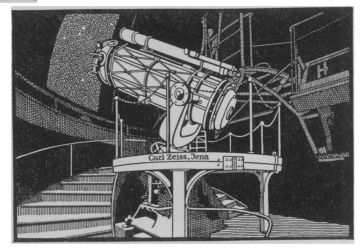
Planetarium Building at Jena



or will appear at any time, past, present or future, as seen from any place in the world. There are now ten Zeiss Planetariums in operation and another six under construction.

OBSERVATORY TELESCOPES

Reflector of the Observatory at Heidelberg, constructed by Carl Zeiss. Aperture 720 m/m (28½ in.), focal length 2.8 m (11¾ ft.).



CARL ZEISS INC.

485 Fifth Avenue, New York

Say you saw it advertised in the Science News-Letter

Science Service was founded that the layman might know of progress in every field of science

Nations advance with science. Through our various syndicated features we disseminate authentic scientific news to millions of readers. The SCIENCE NEWS-LETTER is the only service we have which is obtainable by individual subscription.

Your editor may have for his use any or all of the features listed below. Because Science Service is founded for the instruction and pleasure of many people the prices of our articles are not exorbitant. Check the services you feel to be of the most benefit to your immediate community. Send us the name of your editor and his paper and we shall gladly mail him samples of the syndicated features you select.

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 illustrations, 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.

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

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.

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

Mathematical and astronomical geog-
\mathsf{G}\mathsf{A}
       raphy.
Physical geography.
GB
       Oceanology and oceanography.
Anthropogeography.
GC
GF
       Anthropology. Somatology. Ethnology. Ethnography. Prehistoric ar-
GN
          chæology.
       Folklore.
GT
       Manners and customs.
       Sports and amusements. Games.
HC
       Economic history and conditions.
         National production.
                              Agriculture and
HD
       Economic history.
         Industries.
       Transportation and communication.
HF
       Commerce.
      Sociology. General.
Family. Marriage. Woman.
HM
HQ
       Social pathology.
       Education.
       Music.
       Fine arts.
       Philology and linguistics.
Science. General.
       Mathematics.
       Astronomy.
       Physics.
       Chemistry.
       Geology.
Natural history.
Botany.
       Zoology.
       Human anatomy.
       Physiology.
       Bacteriology
```

Medicine.

General.

Agriculture. General.

```
SB Field crops.
                       Horticulture.
         scape gardening. Pests and plant
         diseases.
      Forestry.
       Animal culture. Veterinary medicine.
      Fish culture and fisheries.
      Hunting. Game protection.
       Technology. General.
      Engineering.
                     General.
      Hvdraulic engineering.
TD
      Sanitary and municipal engineering.
      Roads and pavements.
      Railroads.
TG
      Bridges and roofs.
TH
      Building construction.
      Mechanical engineering.
      Electrical engineering and industries.
Motor vehicles. Cycles. Aeronautics.
      Mineral industries. Mining and Me-
        tallurgy.
TP
      Chemical technology.
TR
      Photography.
      Manufactures.
      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-000

Bibliography

010

020

```
Library economy
General cyclopedias
030
040
         General collected essays
050
         General periodicals
060
         General societies
070
         Newspapers
080
         Special libraries. Polygraphy.
090
      Book rarities
PHILOSOPHY—
100
110
         Metaphysics
120
         Special metaphysical topics
130
         Mind and body
         Philosophical systems
Mental faculties. Psychology
140
150
160
         Logic
170
         Ethics
180
         Ancient philosophers
190
      Modern philosophers
RELIGION—
200
210
220
         Natural theology
         Bible
230
         Doctrinal.
                       Dogmatics.
                                       Theology
         Devotional. Practical
240
250
260
         Homiletic. Pastoral. Church. Institutions.
                       Pastoral.
                                     Parochial
                                     Work
         Religious history
Christian churches and sects
      Ethnic. Non-Christian SOCIOLOGY—
         Statistics
         Political science
         Political economy
         Law
         Administration
                          Institutions
         Associations.
        Commerce. Communication.
Constoms. Costumes. Folklore
380
      Customs. Co
390
400
410
         Comparative
420
        English
430
         German
```

```
480
         Greek
      Minor Languages
NATURAL SCIENCE—
Mathematics
        Astronomy
        Physics
 540
        Chemistry
        Geology
 560
        Paleontology
 570
        Biology
        Botany
 590
      Zoology
USEFUL ARTS—
 600
        Medicine
        Engineering
        Agriculture
        Domestic economy
Communication. Commerce
 640
 650
 660
        Chemical technology
 670
        Manufactures
680
        Mechanic trades
 690
        Building
     FINE ARTS—
Landscape gardening
700
710
 720
        Architecture
730
        Sculpture
740
        Drawing.
                   Decoration. Design
750
        Painting
760
        Engraving
770
        Photography
        Music
        Amusement
800
     LITERATURE-
810
        American
820
        English
830
        German
840
        French
850
860
        Spanish
870
        Latin
880
        Greek
200
        Minor languages
900
     HISTORY.
910
        Geography and travels
920
        Biography
930
        Ancient history
        Modern
940
          Europe
950
960
970
          Africa
          North America
980
          South America
          Oceania and polar regions
```

Spanish

Latin

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.

French