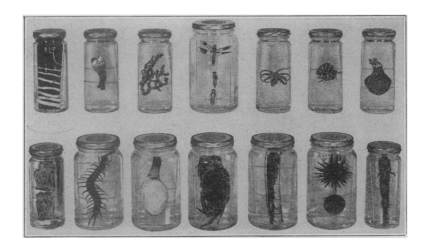


### New!

## Turtox Class-Room Demonstration Specimens

For the High School Biology Teacher



The method of mounting each specimen upon a glass plate, and the type of display jar used is shown in the above photograph.

The jars are of clear glass of unusually good visibility and are sealed by means of a patented cap. Altho perfectly sealed, a quarter turn permits the cap to be taken off when it is desirable to remove a specimen for detailed study.

You will be pleased with these new demonstration specimens. The prices quoted permit you to purchase an entire teaching collection at a cost of about what you would ordinarily pay for two or three of the more elaborate museum preparations.

We will gladly send for your examination-without obligation-the specimens you are interested in.

The prices are very low-average about \$1.80

Ask for a copy of—

Circular of Turtox Class-Room Demonstration Specimens



The Sign of the Turtox Pledges Absolute Satisfaction

## General Biological Supply House

761=763 East Sixty=ninth Place

Chicago

Illinois

The twilight beetle, discovered on Long Island in 1923, apparently came from Japan and, though it is not yet notorious, scientists say it is spreading rapidly and may become a national pest.

Staff of Science Service-Director, Edwin E. Slosson; Managing Editor, Watson Davis; Staff Writers, Frank Thone, James Stokley, Emily C. Davis, Marjorie MacDill; Sales and Advertising Manager, Hallie Jenkins.

Board of Trustees of Science Service-Representing the American Association for the Advancement of Science, J. McKeen Cattell, Treasurer, Editor, Science, Garrison, N. Y.; D. T. MacDougal, Director, Desert Laboratory, Tucson, Ariz.; M. I. Pupin, Professor of Electromechanics, Columbia University, New York City. Representing the National Academy of Sciences, John C. Merriam, President, Carnegie Institution of Washington; R. A. Millikan, Director, Norman Bridge Laboratory of Physics, California Institute of Technology, Pasadena, Calif.; Dr. David White, Chairman of the Division of Geology and Geography, National Research Council. Representing National Research Council, Vernon Kellogg, Vice-President and Chairman of Executive Committee, Permanent Secretary, National Research Council, Washington, D. C.; C. G. Abbot, Secretary, Smithsonian Institution, Washington, D. C.; Victor C. Vaughan, Professor Emeritus of Hygiene, University of Michigan. Representing Journalistic Profession, John H. Finley, Associate Editor, New York Times; Mark Sullivan, Writer, Washington, D. C.; Marlen E. Pew, Editor of Editor and Publisher, New York City. Representing E. W. Scripps Estate, W. E. Ritter, Presilent, University of California; Robert P. Scripps, Scripps-Howard Newspapers, West Chester, Ohio; Thomas L. Sidlo, Cleveland, Ohio.

#### 7 Reasons why

You will want to examine for 10 days FREE Barton and Barton's

#### A GUIDE TO THE CONSTELLATIONS

McGraw-Hill Astronomical Series

#### 74 pages, $10 \times 12\frac{1}{2}$ , 17 charts \$2.50, postpaid

- 1. It presents 17 charts, many of them in color, which are so carefully prepared and clearly explained that with them you can easily locate, with the naked eye, any constellation or major star;
- 2. It gives you the names of the principal stars;
- 3. It gives you the mythology of the stars;
- 4. It presents, briefly, the elements of astronomy; 5. It discusses the sun, the moon, the
- planets, the zodiac, comets, etc.;
  6. It is a complete guide to naked-eye
- astronomy; 7. You need no prior knowledge of astronomy in order to use the book. See this new book for 10 days FREE

	McGRAW-HILI	5
FREE	EXAMINATION	COUPON

McGraw-Hill Book Co. Inc.
370 7th Ave., New York.
You may send me for 10 days' free examination, Barton and Barton's GUIDE TO THE CONSTELLATIONS, \$2.50, postpaid. I agree to return the book, postpaid prepaid, in 10 days or to remit for it at that time.

Name	
St. & No	
City & State	
Official Position	
Employer	

S.N.L. 4-2-28

# How to Use Index Word Feature

In order to aid in catching the items that concern you and to facilitate clipping and filing, a key-word in italics is printed under the heading of 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 original article in which you might be interested, since editorial matter printed on the right-hand pages is backed by advertising, standing matter, a continuation of the article on the other side, or reprinted quotations.

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 by 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," is-

```
sued by the Library of Congress.
       General Works. Polygraphy.
Α
       Philosophy.
B
BF
       Psychology.
      Geography, voyages, travel.

Mathematical and astronomical geog-
          raphy.
       Physical geography.

Oceanology and oceanography.
GB
GC
       Anthropology. Somatology. Ethnology. Enthnography. Prehistoric
GN
          archæology
       Folklore.
       Manners and customs.
                                        Games.
       Sports and amusements.
       Economic history and
National production.
                                       conditions.
HD
       Economic history. Agriculture and
          Industries.
       Transportation and communication.
HE
HF
       Commerce
Sociology. General
Marriage.
       Commerce.
                     General.
HM
       Family. Marriag
Social pathology.
                                 Woman.
ΗŶ
       Education.
       Music.
       Fine arts.
       Philology and linguistics.
Science. General.
       Mathematics.
       Astronomy.
       Physics.
```

Chemistry.

Botany.

Zoology.

Physiology.

Medicine.

Bacteriology.

Geology. Natural history.

Human anatomy.

General.

Agriculture. General. Field crops. Horticulture. Landscape gardening. Pests and plant diseases. SD Forestry. SF Animal culture. Veterinary medicine. Fish culture and fisheries. SH SK Hunting. Game protection. T TA Technology. General. Engineering. General. TC Hydraulic engineering. TDSanitary and municipal engineering. TE Roads and pavements. TF Railroads. Bridges and roofs. TH Building construction. Mechanical engineering. Electrical engineering and industries. Motor vehicles. Cycles. Aeronautics. Mineral industries. Mining and Metallurgy. Chemical technology. TR Photography. Manufactures. Trades. Domestic science. TXMilitary 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

```
010
       Bibliography
020
       Library economy
030
       General cyclopedias
040
       General collected essays
050
       General periodicals
060
       General societies
070
       Newspapers
       Special libraries. Polygraphy
080
     Book rarities
PHILOSOPHY—
090
100
110
       Metaphysics
       Special metaphysical topics
120
130
       Mind and body
140
       Philosophical systems
150
       Mental faculties.
                          Psychology
       Logic
170
       Ancient philosophers
       Modern philosophers
     RELIGION
200
210
       Natural theology
       Bible
230
       Doctrinal. Dogmatics.
                                 Theology
       Devotional.
                     Practical
                    Pastoral.
                               Parochia1
       Homiletic.
                 Institutions.
       Church.
                                 Work
```

Religious history

Political science

Administration

Political economy

Associations. Institutions

Ethnic.

Statistics

Education

Commerce.

Customs. Co

Comparative

English

German

French

Law

320

330

380

390

400

410

420

430

SOCIOLOGY-

Christian churches and sects

Non-Christian

Communication Costumes. Folklore.

About Buying Books-

Spanish

Latin

Greek

Astronomy

Chemistry

Paleontology

Zoology USEFUL ARTS—

Decoration. Design

Chemical technology

Landscape gardening

**Physics** 

Geology

Biology

Medicine

Engineering

Manufactures

Building

FINE ARTS-

Architecture

Sculpture

Drawing.

Engraving

Photography

LITERATURE-

Minor languages

Ancient history

North America

South America

Geography and travels

American

English

Italian

Latin

Greek

HISTORY

Biography

Europe

Africa

Modern

Asia

Spanish

Painting

Music Amusement

Mechanic trades

Botany

510

520

530

540

550

600

610

620 630

640

650

660

670

680

690

700 710

720

730

740

750

760

780

820

830

840

850

860

870

880

890

900

910

920

930

940

950

960

970

980

Minor Languages
NATURAL SCIENCE—
Mathematics

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

Don't hesitate to consult with us

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

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

Oceanic and polar regions

the book to you postage prepaid.

on your book problems.