

# A NEW CHART

Size 34 x 67 inches

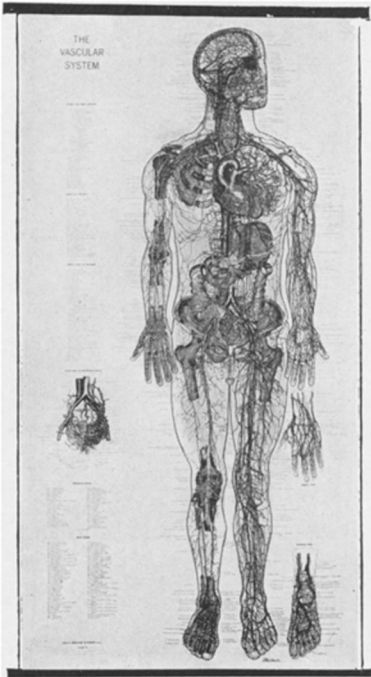


Chart FA20 Vascular System

This New Chart of the Human Vascular System was produced in the U. S. A. Printed in eight colors it shows accurately all the larger blood vessels. One may trace any vessel from its origin to the organ or tissue supplied and follow its anastomoses with other vessels.

The venous system is fully treated with the valves located and the flow of blood indicated. This is the only complete accurate chart available on the human circulation. Portions of bones and viscera are included to emphasize relationships and for accurate location of vessels.

Order today **Chart FA20** The Human Vascular System ..... **\$9.00**

**DENOYER - GEPPERT COMPANY**  
**5235 Ravenswood Ave. Chicago, Ill.**

## POWERS & POWERS High Grade Microscopic Preparations

Send for Illustrated Catalog  
 Lincoln, Nebraska

## SOIL-LESS PLANT CULTURE

Complete outfits with chemicals and directions, adapted for class room experiments.  
 Priced from \$3.00 to \$38.50

CALIFORNIA INSECTARIES, INC.  
 Biological Service Dept.  
 1612 W. Glenoaks Blvd. Glendale, Calif.

## THE NATIONAL ASSOCIATION OF BIOLOGY TEACHERS

MR. P. K. HOUDEK, *Sec'y-Treas.*

ROBINSON, ILLINOIS

I hereby apply for membership in The National Association of Biology Teachers and enclose \$1.00 as my annual membership dues 75¢ of which is for a year's subscription to The American Biology Teacher.

Miss .....

NAME Mrs. ....

Mr. ....

ADDRESS .....  
 (For journal)

SCHOOL .....

POSITION .....

Local biology teachers association of which I am a member .....

# IMPORTANT McGRAW-HILL BOOKS



## METHODS & MATERIALS FOR TEACHING BIOLOGICAL SCIENCES

By DAVID F. MILLER  
*Associate Professor of Zoology and Supervisor of Teacher Training in the Biological Sciences*

and GLENN W. BLAYDES  
*Associate Professor of Botany*

THE OHIO STATE UNIVERSITY

435 pages, 6 x 9. \$3.50

Here is an unusually practical and helpful book which has been written in direct response to a need frequently expressed by teachers of courses in the biological sciences, ranging from junior high school to college. Part I presents the newer educational methods applicable to biology, describing practical classroom situations and presenting problems designed to foster the independence and initiative of the student. Part II explains in detail classroom experiments covering all phases of biology. Such subjects as collecting, culturing, and preserving organisms, microscopic preparations, projects, and apparatus, are also discussed. The book seeks to promote the use of the problem and project method, which should stimulate the student to relate biological information to his daily life.

### SCIENCE IN THE ELEMENTARY SCHOOL

By W. C. CROXTON, State Teachers College, St. Cloud, Minnesota. *McGraw-Hill Series in Education.* 454 pages, 6 x 9. \$3.00

### THE HIGH SCHOOL SCIENCE TEACHER AND HIS WORK

By CARLETON E. PRESTON, Associate Professor of the Teaching of Science, University of North Carolina. 272 pages, 5½ x 8. \$2.00

*Send for copies on approval*

**McGRAW-HILL  
BOOK COMPANY, Inc.**

330 West 42nd Street, New York

# QUALITY BIOLOGICALS

prepared

by

## THE ALDEN H. FORBES LABORATORIES

1710 Renton Avenue, West View,  
Pittsburgh, Pennsylvania.



*If you haven't received our catalog,  
write us today.*

*For the*

## Biological Sciences

Models  
Skeletons  
Lantern Slides  
Display Material  
Preserved Material  
Naturalists Supplies  
Stains and Chemicals  
Museum Preparations  
Laboratory Glassware  
Bird Skins and Mounts  
Dissecting Instruments  
Bacteriological Reagents  
Microscope Slide Preparations  
Charts, Botanical and Zoological  
Insect Life-histories and Collections  
Microscopes, Microtomes and  
Accessories

Prompt  
Service



Quality  
Guaranteed

**New York Scientific Supply Co.**

(Formerly N. Y. Biological Supply Co.)

111-113 E. 22nd St., New York, N. Y.



No. 20

## Are all mo

**“DURABLE”**  
Plaster will not c  
*Pressed Paper* is  
molded under g  
Plaster or compo  
may chip and bre

**“DURABLE”**  
Brain, Ear, Eye  
systems.

**“DURABLE”**  
systems of Bird,  
Crayfish, Earthw  
Life Histories an

*Write for details,*

**CLA**  
44

# Teac



**C**OLOR FILM is used in biology. It captures and their environmental photography, microphotography.

Spencer Auditorium is a fine instrument to use in presentation. It has a large reserve of illumination and a diaphragm. Slides are

Especially important in the field of biology. It is afforded by an ingenious design.

This 750 watt instrument is the largest size slide than an average.

*Write Dept. R5*

# Spencer

MICROSCOPES  
MICROTOMES  
PHOTOMICROGRAPHY  
EQUIPMENT