Back Matter

The Ohio Journal of Science. v51 n3 (May, 1951), 999
http://hdl.handle.net/1811/3836

Downloaded from the Knowledge Bank, The Ohio State University's institutional repository
MAPS • GLOBES

CHARTS

MODELS • ATLASES

CATALOG 51. This is a 64-page catalog profusely illustrated. It lists mainly our own publications, wall maps, globes, charts, models, atlases, desk and wall outline maps, Strategic Area maps, useful in teaching all phases of geography and history. It lists a limited line of our Biology models, charts, test sheets, etc.

CATALOG M51. This is a 56-page mimeographed catalog of maps produced in European countries, and Japan. It is not illustrated. It has a price list and fairly detailed descriptions of the maps offered. It has been used mainly by College and University Geography Departments for building up their collections of foreign-made wall maps.

CATALOG 50B. This is a 48-page, profusely illustrated catalog issued by our Biology Department. It lists our models, the Auzoux models, human and animal skeletons, charts, slides, specimens, test sheets, etc.

Which one will you have? Please write on your school letterhead. Please mention this periodical.

Map and Chart Mounting. We do a lot of it!

☆  ☆  ☆

DENOYER-GEPPERT COMPANY

Publishers — Importers — Exporters

5235 Ravenswood Avenue   CHICAGO 40, ILLINOIS
Now, for the first time, a new fungicide has been developed that shows promise of being effective against some of the most important fungus diseases of plants.

ORTHOCIDE 406 Wettable, containing 50% N-trichloromethylthio tetrahydrophthalimide, is the new organic fungicide. It has been under extensive field testing for several years, was sold experimentally during 1950, and is now ready for commercial sale.

This new fungicide is a wettable powder to be used for control of certain fungus diseases on fruits, vegetables, ornamentals, flowers, turf, greenhouse crops, seeds and for soil diseases.

We believe that ORTHOCIDE 406 marks a new forward step in fungicides, incorporating high fungicidal value with good plant safety and effectiveness against a wide range of plant diseases. Another feature is its low toxicity to warm-blooded animals, which is an important factor.

Requests from researchers for further information and experimentation are invited.

CALIFORNIA SPRAY-CHEMICAL CORP.

HOME OFFICE: RICHMOND, CALIF.
FENNVILLE, MICHIGAN (Other Offices throughout the U.S.)

ORTHO Products are distributed in Ohio by The Standard Oil Co., (SOHIO) Cleveland 15, Ohio

(A) Heart Model. A three time enlargement. Anterior wall removable to show chambers and valves. Great vessels and trachea emphasized. Size 14 x 9 inches. Of indestructible latex material AM-116 $45.00

(B) Skin Model. 3rd Dimensional. The layers of epidermis, dermis, and subcutaneous tissue are dissected in steps to illustrate the complicated structures. Hair follicles and shafts are dissected and painted in differential colors. Size 14 x 9½ inches. Of indestructible latex material AM-115 $36.00

(C) Frog Model. Complete dorsal and ventral dissection. Central nervous system and major peripheral nerves identified. Size 13½ x 13 inches. Of indestructible latex material ZM-304 $58.00

(D) Leaf Model. Cellular structure fully illustrated—epidermis, palisade layer, mesophyll, vascular tissue, stomates and chloroplasts. 20 inches wide. Of indestructible latex material BM-401 $42.50

(E) Earthworm Model. Longitudinal and cross sectional views. 70 structures shown. Overall size 29 x 12 inches. Of indestructible latex material ZM-306 $39.50

(F) Torso Model. Vivid and accurate reproduction of the major anatomical structures of the human body. Includes abdominal, thoracic, and cranial cavities and contents. Dissectable into parts. Size 35 inches high. Of indestructible latex material AM-101A $265.00

Mail Coupon for Catalog

The catalog J-1 lists a complete line of Latex Models and Microscope Slides. Paste this coupon to a postal card and mail for your copy.

Name ____________________________
School __________________________
Address __________________________
REWRITTEN WITH A NEW APPROACH!

HISTORICAL GEOLOGY Laboratory Manual
By MARGARET SKILLMAN
University of Wisconsin

In the revised edition of her popular manual the author presents a challenging approach to the study of historical geology. The student is given a few fundamental principles and urged to think out his own solutions to problems. Its teaching method emphasizes the use of geologic techniques as a means of solving a problem, not as an end in themselves.

Price $2.50
Send For An On Approval Examination Copy

BURGESS PUBLISHING COMPANY
426 South Sixth Street
Minneapolis 15, Minnesota

Supply Headquarters for ENTOMOLOGISTS
featuring for 1951 a genuinely new REVOLUTIONARY NET BAG
made to outwear ordinary bags several times over. Of 12" diameter, under a 3" heavy muslin rim, it has a 17" long waist of strong lightweight muslin, in place of the usual netting, to reinforce this vulnerable section. Tipped at the bottom with an 8" length of strong flexible nylon, this bag retains the benefits associated with conventional bags. Ideal for general collecting, sweeping, and some beating. In ordering, please specify the
UNDERGRADUATE NET......($3.25) or the
UNDERGRAD BAG alone......($2.25)

CONSULT OUR Advertisers

PATRONIZE OUR Advertisers

MENTION THE Ohio JOURNAL of SCIENCE

Microscope Repairing ..... ALL TYPES
Authorized by American Optical Company

Binocular Repairing ..... ALL MAKES
Authorized by Leading Manufacturers

Binoculars For Sale
Authorized Bausch & Lomb Dealers

Pick-up and Delivery Service

R. H. Burton Company
2504 Sullivant Ave.
COLUMBUS, OHIO
Randolph 5472
Just Published!
THE LIFE WORK
OF E. LUCY BRAUN
President, The Ecological Society
of America

DECIDUOUS FORESTS
OF EASTERN
NORTH AMERICA

Here in compact form is the result of a life-time study by an outstanding authority.

Dr. Braun spent 15 years and travelled over 65,000 miles in studying these original forest patterns. As a result, this text—the only one of its kind—will always be an accurate source and reference as virgin areas continue to disappear.

Dr. Braun presents the basic facts involved in the ecology, succession and geography of the deciduous forests of eastern North America.

Of unusual value is the 22" x 23" map of forest regions which is folded into the binding. (Additional copies printed on linen, suitable for framing or field work, may be purchased separately. $1.50 per map.)

95 Illustrations—90 Tables
596 Pages—$10.00

Order Your Copy Today!

The Blakiston Company

THE BLAKISTON COMPANY, 1012 Walnut Street
Philadelphia 6, Pa.

Please send me the following:
☐ My check is enclosed; ☐ send C.O.D.
☐ Braun’s “Deciduous Forests”
☐ additional maps

Name__________________________________________
Address________________________________________
City_________ Zone_____ State____

IN CANADA
105 Bond St., Toronto 2
REFRACTOMETERS
ABBE and PULFRICH TYPES

New and Reconditioned

Also Student-Routine Research

POLARIMETERS
From Stock!

For literature write to

C. A. BRINKMANN & CO.

Formerly Gamma Scientific Co.

261-263 GREAT NECK ROAD
GREAT NECK, L. I., N. Y.

GOOD PRINTING
The Refuge of All the Arts against
the Ravages of Time

HERE, in this shop for 93 years, our craftsmen have been preserving on the printed page, the works and discoveries of the educator and scientist. No job is too small, no job too difficult. Accents for all languages. Every word, every accent verified by proof.

THE SPAHR & GLENN CO.
Monotype Composition Exclusively
FIFTY EAST BROAD STREET, COLUMBUS 15, OHIO
A Dynamic, NEW Work Which Embodies Adequate Representation of Function In Both Its Lucid Text and Splendid Illustrations (Many in Color)

FUNCTIONAL MAMMALIAN ANATOMY

By WILLIAM T. TAYLOR, Ph.D.
And RICHARD J. WEBER, Ph.D.
Professors of Biology, and Members, Premedical Committee, Georgetown University

This work is designed for courses in mammalian anatomy—the mammalian portion of comparative anatomy—anatomy in nursing—physical education—health education—anatomy in veterinary medicine—preparatory courses for graduate work in anatomy. LEVEL: Sophomore year or above, following general zoology, with physiology for a follow-up course. DURATION—two or three lectures and four hours of laboratory work per week per semester. The course affords premedical and predental students adequate foundation for subsequent professional study.

SPECIAL FEATURES * * Combines both a text and a laboratory manual of dissection. * * Allows the instructor great latitude in developing the more important phases of physiological anatomy. * * Written in lively and precise style. * * The illustrations are quite unsurpassed in their artistry and meticulous attention to detail, serving not only to clarify the text, but also to aid immeasurably in dissection.

544 pp. approx.—6 x 9—Line and Pastel Illustrations—(13 in Color)—Cloth
EXAMINATION COPIES AVAILABLE

D. VAN NOSTRAND COMPANY, INC.
PUBLISHERS SINCE 1848
250 FOURTH AVENUE  NEW YORK 3, NEW YORK