

THE CENTURY BIOLOGICAL SERIES

GENERAL BOTANY for COLLEGES

This Botany textbook for introductory courses strikes a new note in botany instruction. It encourages the student to seek out the deeper significances of the subject through an interpretation of the facts, and challenges the young teacher to break loose from outmoded nineteenth century conventions in biological thinking and to face forward.

The book presents an articulate body of botanical knowledge infused with the breath of life and humanized through contact with universal principles. In the distribution of the subject matter it follows the plan of the historical development of the science of botany, and attempts to tell a connected story of the development of plant anatomy as it may be studied today with the implication that the evolutionary course of plant development must have been a similar one.

The text is written in a clear, concise style, and is illustrated with half-tones and numerous drawings of which some are original and others are modified copies. *Royal 8vo, 449 pages. \$3.50.*

By - RAY ETHAN TORREY, PH.D.
*Assistant Professor of Botany
Massachusetts State College*

THE CENTURY CO.

353 FOURTH AVENUE
NEW YORK2126 PRAIRIE AVENUE
CHICAGO

BOSTON UNIVERSITY SCHOOL OF MEDICINE

ORGANIZED IN 1873

ANNOUNCEMENT

may be obtained by application to

THE REGISTRAR

80 East Concord Street

Boston

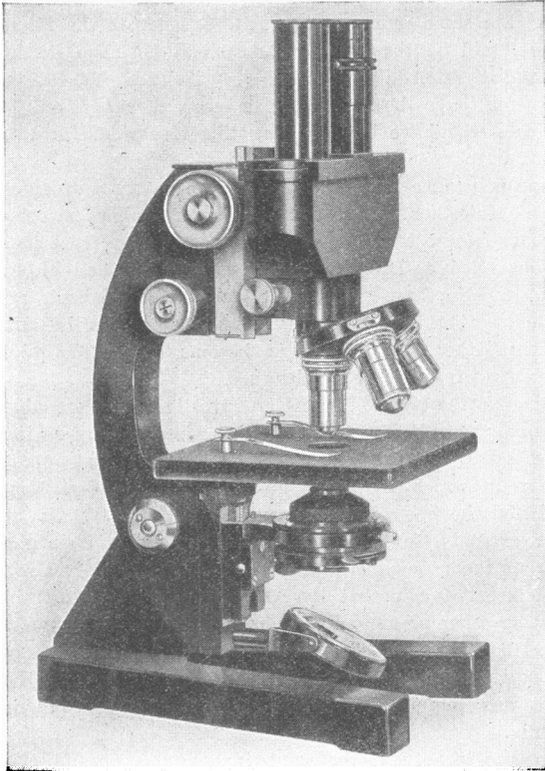
Massachusetts

The New York Homeopathic Medical College and Flower Hospital

Offers opportunity for highest grade medical training to eighty men and women selected competitively. In addition to thorough training in the Pre-clinical Sciences and the usual courses in Medicine and Surgery, special emphasis is given to *Homeotherapy*.

Seventy-third annual announcement mailed to those interested.

450 East 64th Street,
New York City



*For Precise,
Untiring Work*

Use B & L Microscope G S E

THERE'S a new satisfaction . . . an ease of accomplishment . . . in the use of the new B&L Microscope GSE. It has made its place in the microscope field by virtue of its scientifically advanced design, a *V-shaped base that has the weight of adequate research models*, and a *rigid arm that holds the instrument in steady balance*

at all times. . . at any angle of inclination.

Binocular observation gives unusual eye-ease and relief from strain. The effect of stereoscopic vision that it gives, aids the accuracy of observations. With the instrument is included a *monocular body* for photography, drawing or projection.

SEND THE COUPON

BAUSCH & LOMB OPTICAL COMPANY

642 St. Paul Street :: :: :: :: Rochester, N. Y.

Gentlemen: Please send me the interesting folder that describes the GSE Microscope.

Name Address.....

City State

Now ready
THIRD EDITION, REVISED AND ENLARGED

▼ AN INTRODUCTION ▼
TO GEOLOGY

▼

By WILLIAM BERRYMAN SCOTT
Blair Professor of Geology, Emeritus, Princeton University

Volume I. Physical Geology
604 pages, \$3.50

Volume II. Historical Geology
485 pages, \$3.00

THE first revision in twenty-five years, the new *Introduction to Geology* compasses all the advances which a quarter of a century has made in the science and the teaching of geology. Up-to-date in respect of content, illustration, and treatment, bound conveniently in two large, handsome volumes, it is the epitome of modern textbooks in geology.

New facts, new concepts, wider horizons

This second edition contains a wealth of new material, so much in fact as to make expansion from a one-volume to a two-volume format inevitable. The work is now equally exhaustive in the two realms of Physical and Historical Geology. It reports new facts discovered by workers in all parts of the world—from the Gobi desert to the Grand Canyon of Arizona, including the revolutionary information on igneous rocks and vulcanism, the findings in the geology of the continents, and the wealth of new paleontological evidence for the history of the earth which the last twenty-five years have produced.

A more teachable treatment

The order of presentation in the present edition is the result of some twenty years of study and experiment, and has been *practically tested for six years* by the author's colleagues at Princeton University.

Magnificent illustrations

The 388 figures in the two volumes, including reproductions of photographs and drawings, are largely new, and clearer, more interesting, more instructive than before. Many of them were obtained through the generosity of the Geological Surveys of Great Britain, Canada, and the United States, the great museums, and private individuals in all parts of the world.

THE MACMILLAN COMPANY
60 FIFTH AVENUE NEW YORK CITY