School of Medicine and Dentistry
University of Rochester

Medical School, Strong Memorial Hospital, School of Nursing and Out-Patient Department of the University of Rochester and the Municipal Hospital of the City of Rochester, all under one roof. Medical, Surgical, Obstetric, Pediatric, Dental, Contagious and Neurological patients admitted. Unusual opportunities for school and hospital cooperation in medical and graduate dental teaching.

Admission
Medical candidates must have completed three years of college work with special requirements in chemistry, physics and biology. The entering class will not exceed 50 men and women being admitted on equal terms.

Tuition
Charge for tuition will be $400 per annum, payable in equal installments at the beginning of each semester.

For information address
THE DEAN
School of Medicine and Dentistry
Crittenden Boulevard, Rochester, N. Y.

BROOKLYN BOTANIC GARDEN MEMOIRS
Volume I: 53 contributions by various authors on genetics, pathology, mycology, physiology, ecology, plant geography, and systematic botany. Price, $3.50 plus postage.


AMERICAN JOURNAL OF BOTANY
Devoted to All Branches of Botanical Science
Established 1914. Monthly, except August and September. Official Publication of the Botanical Society of America. Subscriptions, $1 a year for complete volumes (Jan. to Dec.). Parts of volume at the single number rate. Volumes 1–18 complete, as available, $146. Single numbers, $1.00 each, post free. Prices of odd volumes on request. Foreign postage: 40 cents.

ECOLOGY
All Forms of Life in Relation to Environment

GENETICS
A Periodical Record of Investigations bearing on Heredity and Variation
Established 1916. Bi-monthly.
Subscription, $6 a year for complete volumes (Jan. to Dec.). Parts of volumes at the single number rate. Single numbers, $1.25 post free. Back volumes, as available, $7.00 each. Foreign postage: 90 cents.

Orders should be placed with
The Secretary, Brooklyn Botanic Garden
1900 Washington Ave., Brooklyn, N. Y., U. S. A.

BOSTON UNIVERSITY
SCHOOL OF MEDICINE
ORGANIZED IN 1873

ANNOUNCEMENT

may be obtained by application to

THE REGISTRAR

80 East Concord Street

Boston Massachusetts

SPECIAL COURSE IN TROPICAL MEDICINE
at
TULANE UNIVERSITY
OF LOUISIANA

This course begins March 1, 1932, and runs for a period of three months. It is intended for public health officers who are graduates of medicine, physicians who intend to practice in the tropics, medical missionaries, physicians especially interested in the diseases of warm climates and in human parasitology, and for selected senior medical students from other schools who are granted permission by their schools to take this course as an elective in place of the elective or other work in the last trimester at such schools.

For bulletin or further information, address the Dean, School of Medicine, Tulane University of Louisiana, 1430 Tulane Avenue, New Orleans, Louisiana.

NEW (15th) EDITION OF
THE MICROSCOPE
By SIMON HENRY GAGE

Revised throughout, and a wholly new chapter on the Ultra-Violet Microscope. Price $4.00.

THE COMSTOCK PUBLISHING CO., Ithaca, N. Y.
McGraw-Hill has just published a new volume in the
International Series in Physics

PHOTOELECTRIC PHENOMENA

By ARTHUR LLEWELYN HUGHES
Professor of Physics, Washington University, St. Louis

and LEE ALVIN DUBRIDGE
Assistant Professor of Physics, Washington University, St. Louis

531 pages, 6x9, illustrated, $5.00

This latest volume in the INTERNATIONAL SERIES IN PHYSICS presents a scholarly and stimulating survey of present-day knowledge in one of the most important fields of modern science. It is the first book in English to present an adequate survey of recent research developments in the field of photoelectricity.

The fundamental laws and principles in each branch of the field are fully summarized, together with a discussion of their experimental bases, their theoretical significance, and their practical applications.

Research workers will find the book an indispensable reference work and guide.

Engineers interested in the many commercial applications of photoelectric cells will find the book useful as a guide to the fundamental physical principles underlying all photoelectric phenomena—principles which must be thoroughly understood by those who wish to make intelligent use of photoelectric methods in laboratory and commercial developments.

Send for a copy on approval

McGRAW-HILL BOOK COMPANY, Inc.
McGraw-Hill Building
330 West 42nd St. New York
"An Outstanding Piece of Work---of Great Value"

Introduction to

AGRICULTURAL BIOCHEMISTRY

Chemists, Botanists, Soil Technologists, Poultry Specialists and workers in Animal Husbandry, Dairy Husbandry and Dairy Manufacture will find this book to be of utmost value.

It is an outgrowth of lectures presented to agricultural students over a period of twenty years and is designed for those students who have had preliminary training in inorganic and organic chemistry. It stresses the importance of chemistry in the development of a permanent system of agriculture—and emphasizes scientific research as "interest" is stimulated by learning how new theories and facts are discovered.

A few special features of the book are:

1. Chemistry life processes—growth of plants and animals.
2. The importance of research in development of scientific agriculture.
3. Emphasis of chemical research in development of a permanent system of agriculture.
4. Modern theories and discoveries in animal nutrition, vitamins, etc.
5. Fundamental reasons for soil management, fertilizer treatment, application of insecticides, etc.

By R. Adams Dutcher
Head of Department of Agricultural and Biological Chemistry, Professor of Agricultural and Biological Chemistry, Chemist to the Experiment Station.

and D. E. Haley
Professor of Soil and Phytochemistry, Department of Agricultural and Biological Chemistry. Both at Pennsylvania State College

CONTENTS
Part 1. General and Introductory
Development of Agricultural Chemistry; Chemistry of Living Matter; The Carbohydrates; The Fats and Related Compounds (Lipids); The Proteins; The Physical State of Matter; Enzymes.

Part 2. The Plant
Seed Germination; The Soil; Soil Acidity; Farm Manure; Fertilizers; The Atmosphere; Insecticides, Fungicides and Related Materials; Absorption of Mineral Nutrients by Plants; The Plant Carbohydrates; The Plant Lipids; The Vegetable Proteins and Related Compounds; Respiration.

Part 3. The Animal
Foods and Feeding Stuffs; Digestion of Foods; The Body Tissues; Metabolic Changes in Tissues; Energy Metabolism; Biological Response to Foods; Protein Quality; Vitamin A; Vitamin B Complex (B and G); Vitamin C; Vitamin D and Ultra Violet Light.

484 pages 6 x 9 $4.50

John Wiley & Sons, Inc.
440 4th Avenue,
New York