Minot
Automatic
Microtome

This instrument was designed by the late Dr. Charles S. Minot, and has been improved by us from time to time until it is now justly one of the most popular microtomes on the market. The latest improvement, of which this is the first listing, consists of a cover completely enclosing the feeding mechanism and a grooved balance wheel which provides for using a motor to operate the instrument. This microtome is an ideal instrument for rapid serial sectioning, cutting sections with accuracy down to one micron in thickness. While regularly furnished for paraffin sectioning only, this model can be equipped for cutting small celloidin specimens.

Two New Improvements

1. The entire feeding mechanism is enclosed in a metal case to protect the working mechanism and keep out dust. The cam disc which controls the amount of feed is operated from outside the case. The figures indicating the amount of feed can be seen through a glass window provided for that purpose.
2. The drive wheel is grooved so that the microtome can be operated by a motor when desired.

Send for complete information

Bausch & Lomb Optical Co.
632 St. Paul St., Rochester, N. Y.
New CAMBRIDGE Books

SCIENTIFIC PAPERS
By William Bateson, Edited by R. C. Punnett

These two volumes contain practically all of Bateson’s contributions to purely scientific journals with portions from two of his earlier books that are now difficult to obtain. They deal mostly with Variation and Heredity.

Royal 8', $28.50

Third Edition in Two Volumes.
CONDUCTION OF ELECTRICITY THROUGH GASES
Volume I.—General Properties of Ions, Ionisation by Heat and Light.

By Sir J. J. Thomson and G. P. Thomson

The growth of the subject has made necessary the increase of this famous work into two volumes. There are numerous line drawings in the text.
Cr. 8', $8.50

Third Edition
PRACTICAL PLANT BIOCHEMISTRY
By Muriel W. Onslow

Simply and clearly described experiments with ample bibliographical references to books and papers.
Cr. 8', $4.00

For all Physicists
INFRA-RED ANALYSIS OF MOLECULAR STRUCTURE
By F. I. G. Rawlins and A. M. Taylor

The first book in English which deals with the application of infra-red spectroscopy to the analysis of molecular structure.
Illus. 8', $3.50

STATISTICAL MECHANICS
The Theory of the Properties of Matter in Equilibrium.
By R. H. Fowler

Based upon an essay awarded the Adams Prize in the University of Cambridge, 1923-1924.
Royal 8', $10.50

Third Series
TYPICAL FLIES
By E. K. Pearce

Over 200 photographs of flies accompanied by explanatory notes.
Royal 8', $3.25

The Cambridge University Press (England)
Agents in the United States
THE MACMILLAN COMPANY, 60 Fifth Ave., New York
Announcing Essentials of Human Embryology
By Gideon S. Dodds
Professor of Histology and Embryology, School of Medicine, West Virginia University

This textbook of human embryology has been written primarily for medical students and secondarily for those who are preparing for the study of medicine in schools where embryology is a prerequisite subject. It presupposes a knowledge of gross and microscopic structure of the body and is designed especially to interpret and clarify such knowledge.

CONTENTS
The General Principles of Development
The Germ Cells
Ovulation, Menstruation, and Pregnancy
Early Stages of Human Development
The Development of the External Form
The Membranes and the Placenta
The Early History of the Mesoderm
The Supporting Tissues and the Skeleton
The Muscles
The Skin and Associated Structures
The Alimentary System
The Respiratory System
The Body Cavities
The Heart and Blood Vessels
The Lymphatic System
The Blood Cells
The Urogenital Organs
The Nervous System
The Sense Organs
General Notes on Development
Index
316 pages. 5½ by 9.
Cloth, $4.00

Based Directly on Human Development
The book is essentially a human rather than a comparative embryology. The author has tried to include those facts about human development which are most useful in rounding out a knowledge of adult human structure, and in giving an understanding of the relation between the mother and the unborn child. It has been the aim throughout to present the embryo not merely as a human being in the making, but also as a living individual with all the life activities of other human beings.

Well Illustrated
Included in this book are over 180 diagrams and illustrations, all fully labelled. Many are original. Nearly all have been redrawn with the special needs of the student in mind. These illustrations play such an important part in the work that at times the strictly textual matter is subordinated to them.

This book is obtainable on approval

John Wiley & Sons, Inc., Publishers
440 Fourth Avenue, New York City