

BASIC PHYSIOLOGY and
PRACTICAL THERAPEUTICS of...

THE BODY FLUIDS

By *J. Russell Elkinton, M.D.*
and *T. S. Danowski, M.D.*

600 pp. 157 figs. \$10.00

Emphasis on thorough understanding of
laboratory methods and their clinical
applications.

**THE WILLIAMS
& WILKINS CO.**

Mt. Royal and Guilford Aves.
Baltimore 2, Maryland

NOW OVER **5100**
BIOS CHEMICALS

- Quinine Iodobismuthate
- Quinine Phosphate
- Quinuclidine
- Retene
- Rhaponticin
- Rubidium Iodide
- Rufol
- Ruthenium Tetrachloride
- Salicoside
- Salicylamine
- Samarium Oxide
- Scandium Sulfate
- Scillaren
- Scopoletin
- Scopolin
- Selenium Sulfide
- Selenium Tetrachloride
- Serinol, dl
- Serylserine, dl
- Silicon Monosulfide
- Silicon Monoxide

BIOS

Ask for our new
complete catalogue

Laboratories, Inc.

17 West 60th St. New York 23, N. Y.
PLaza 7-8171

How to speak effectively in public

THE ART OF ELOQUENCE

By Hon. Theodore R. McKeldin, LL.B., Governor of Maryland, and John C. Krantz, Jr.,
Ph.D., Sc.D., Professor of Pharmacology, University of Maryland School of Medicine

Foreword by Lowell Thomas

Practical, detailed and tested "how-to" book on public speaking by two outstanding orators.
Every detail clearly described and explained: planning your speech, selecting your topics, dress,
gestures, breath and voice control.

Covers special radio and television techniques.

Includes a chapter on how to be elected to public office.

The authors include many of their own speeches to illustrate their precepts.

Whether you are a novice or an experienced orator, you will find valuable information and in-
teresting reading in

The Art of Eloquence

260 pp. \$3.00

THE WILLIAMS & WILKINS COMPANY
MT. ROYAL AND GUILFORD AVES. BALTIMORE 2, MARYLAND

Vigorous classroom-type lectures by a great teacher

FUNCTIONS OF AUTONOMIC TRANSMITTERS

ABRAHAM FLEXNER LECTURES—Series Number 13

By J. HAROLD BURN, M.D.

Professor of Pharmacology, Oxford University, England

Seven sparkling and thought-provoking lectures by an eminent teacher and world-renowned pharmacologist

I. **Medical Education and Medical Science**

(Will be read with interest by educators and laboratory investigators alike.)

II. **Acetylcholine and the Heart**

(Excitatory action of acetylcholine, its liberation by the heart, its connection with auricular fibrillation, the effect of cholinesterase inhibitors.)

III. **Ciliary Movement**

(Graphic account of the search for answers to such questions as: Could the involvement of acetylcholine in ciliary movement be demonstrated? Could the movement be modified by eserine or atropine? Could acetylcholine be detected in the mucous membrane bearing the cilia? Could it be synthesized by the tissue of the membrane, and was cholinesterase present in the membrane?)

IV. **The Action of Norepinephrine**

(Comparison with epinephrine; observations in animals and man; speculations as to its function when released in the body.)

V. **Common Properties of Different Classes of Drugs**

(Comparison of the actions and uses of many substances from a viewpoint conducive to a clearer understanding of their uses.)

VI. **The Supersensitivity and Subsensitivity of Denervated Structures**

(Stimulating discussion of this fascinating problem; offers provocative possible explanations.)

VII. **Our National Drugs—Alcohol and Nicotine**

(Objective report of some investigations on the actions of the drugs we take for social rather than medical reasons.)

237 pp.

43 figs.

\$5.00

THE WILLIAMS & WILKINS COMPANY

Mt. Royal and Guilford Aves.

Baltimore 2, Maryland