GENERAL VIROLOGY
By S. E. LURIA
Professor of Bacteriology, University of Illinois

This new book examines the viruses in toto, stressing generalizations rather than oddities, and approaches to further work rather than details. The author discusses such problems as the "living nature" and the "origin" of viruses, and describes the relation of viruses to cancer. He considers the physical and chemical approach to virus particles and the cell-physiological approach to virus-infected host cells as two separate but integrated facets of the same continuing study. These dual aspects are given equal weight—the inert materials are interpreted on the one hand, the dynamic systems on the other.

Facts about individual viruses are presented as model systems, or examples briefly covered. Asserting the importance of "operational" versus "analogic" terminology, Dr. Luria deals at length with the bond existing between the study of viruses and the study of intracellular elements and cellular organization.

Send for an on-approval copy

JOHN WILEY & SONS, Inc. 440 4th Ave. New York 16, N.Y.

OF SPECIAL INTEREST FOR THE CANCER SPECIALIST

Pathology in General Surgery
By PAUL W. SCHAFER, M.D.

A new approach to surgical pathology, magnificently illustrated with 368 full-color plates and 127 typical x-rays.

"... highly recommended."—Bulletin of Johns Hopkins Hospital.

"... superbly illustrated."—American Journal of Clinical Pathology.

"Dr. Schafer has gathered together in this text the finest collection of reproductions of gross and microscopic pathology to be published in one volume. Presented essentially for the clinician, the vivid illustrations portray disease processes with unmatched realism. The text is brief and lucid and essentially highlights the pathologic process brought out by the strikingly reproduced specimens ... a gem to adorn every surgeon's library."—Surgery.

$20.00

THE UNIVERSITY OF CHICAGO PRESS
5750 ELLIS AVENUE • CHICAGO 37, ILLINOIS