



BOOKS

INTRODUCTION TO IMMUNOCHEMICAL SPECIFICITY

By WILLIAM C. BOYD, *Boston University*. A somewhat broader coverage than just the specificity of antibodies and antigens. The book goes into earlier work that has served as a foundation for recent progress, then discusses such recent advances as: chemistry of blood group antigens; lectins; chemistry of salmonella antigens; thermodynamics of serological reactions. Chapter headings include: antibodies; antigens; blood groups; plant agglutinins (lectins); blood group antigens; salmonella antigens; union of antibody with antigens, thermodynamics; energy of antibody-antigen reactions.

1962. 172 pages. *In Press*

Send now for an on-approval copy

INTERSCIENCE PUBLISHERS
A division of John Wiley & Sons, Inc.
440 Park Ave. South, New York 16, N. Y.

Stokes' CLINICAL BACTERIOLOGY— 2nd ed.

"This is a splendid book, primarily because Dr. Stokes has chosen to emphasize the similarities between 'academic' bacteriology and 'clinical' bacteriology rather than the differences. . . ."—*Ivan L. Bennett, Jr., in Bull. Johns Hopkins Hosp.*

"This book sets a very high standard, particularly in insisting on full species identification, and in the principles laid down in an introductory chapter on the interpretation of results. It is much to be hoped that it will become a recognized guide to the practice of clinical bacteriology."—*Brit. M. J.*

By E. JOAN STOKES, M.B., F.R.C.P.,
*Clinical Bacteriologist, University College Hospital,
London*

1960 • 288 pp., 27 figs. • \$7.00

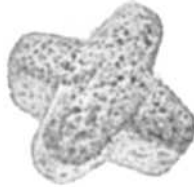


BALTIMORE 2, MARYLAND



The ROCKLAND FORUM

ANNOUNCING...
NEW ROCKLAND
LABORATORY PRIMATE DIET



new
star
shape

A "New Star" in Primate
Nutrition...feeding economy...
palatability...process and shape

Investigators agree that laboratory primates, especially during the process of their acclimation, exhibit their natural traits and characteristics in their eating habits and become suspicious, choosy and selective eaters. Every feeding, especially during this initial period, becomes a challenge for the investigator.

To meet this challenge and insure ready response at feeding time, Staley research has developed NEW ROCKLAND Laboratory



Primate Diet—a highly palatable, nutritionally complete formulation. No supplementation of fruits and vegetables as sources of Vitamin C is necessary when fed within the dating period indicated on the tag affixed to the bag.

Another extremely valuable advantage incorporated into this product is its shape. Best described as STAR SHAPE, its measurements between points are 2 inches—with a length of 1½ inches and a thickness of ¼ inch.

After considerable feed testing and research, the new star shape was selected over several other physical forms. The star shape and proportions of Rockland Laboratory Primate Diet not only provide the primates with greater biting surface, but also affect feeding economies as food will not fall through the cage floor.

Phone your Rockland Dealer today for trial sample and information, or write: A. E. Staley Mfg. Co., Rockland Diets, Decatur, Ill.

Other Rockland Diets include:

RAT DIET (complete) • DOG DIET • RAT DIET (D-Free) • GUINEA PIG DIET • MOUSE DIET • RABBIT DIET • MOUSE BREEDER DIET

ROCKLAND DIETS



Antisera *and* Antigens

E. coli
ENTEROPATHOGENIC

Salmonella

Shigella

Klebsiella

Bethesda-Ballerup

Proteus
RICKETTSIAL

Brucella

Tularensis

Streptococci

Pneumococci

Meningococci

B. pertussis

C. albicans

Trichinella

H. influenzae

Leptospira

C. Protein Antiserum and Standard

Infectious Mononucleosis Antigens and Standards

Fluorescent Tagged Antibodies and Reagents

POTENT STABLE SPECIFIC

Descriptive literature on request

Specify

DIFCO LABORATORY PRODUCTS
BIOLOGICS CULTURE MEDIA REAGENTS