The 1959 Fort Detrick Symposium on Nonspecific Resistance To Infection

Held at Hood College, Frederick, Maryland, September 16 and 17, 1959
Sponsored by the U. S. Army Chemical Corps, Fort Detrick. Conducted under the auspices of the American Institute of Biological Sciences

CONTENTS:
Foreword. Riley D. Housewright
Introduction. Colin M. MacLeod
Mobilization of Defensive Cells in Inflammatory Tissue. Henry Harris
Fever as a Mechanism of Resistance. Ivan L. Bennett, Jr., and Anthony Nicasri
Influence of Irradiation on Resistance to Infection. Baruj Benacerraf
Phagocytosis, with Particular Reference to Encapsulated Bacteria. W. Barry Wood, Jr.
Host Mechanisms which Act to Remove Bacteria from the Blood Stream. David E. Rogers
Cellular Immunity. Sanford S. Elberg
Relation of Cell Metabolism to Infection with Rickettsial and Bacterial Agents. Zanvil A. Cohn
Antibacterial Systems of Serum in Relation to Nonspecific Immunity to Infection. Derrick Rowley
Host-Parasite Relationships in Patients with Dysproteinemias. Robert A. Good, Robert A. Bridges, and Richard M. Condie
Antimicrobial Factors in Tissues and Phagocytic Cells. James G. Hirsch
Serum and Tissue Inhibitors of Virus. Harold S. Ginsberg
Viral Interference. Some Considerations of Basic Mechanisms and Their Potential Relationship to Host Resistance. Robert R. Wagner
Bacterial Interference. David W. Henderson
Hormones and Host Resistance to Infection. Edward H. Kass
Nutritional Factors in Host Resistance. Howard A. Schneider
Genetic Effects in Nonspecific Resistance to Infectious Disease. John W. Gowen

1960 • 200 pp., 43 figs. • $2.00

Order from:
R. W. Sarber, Executive Secretary
American Society for Microbiology
19875 Mack Avenue
Detroit 36, Michigan

ANNOUNCING!
UNIFORM ROCKLAND DIETS
NOW IN NEW SIZE, NEW SHAPE
For more efficient feeding...Easier eating...Less waste
NO CHANGE IN FORMULATION

New 3/16" bite-size pellet now available in Rockland Rabbit and Guinea Pig Diets.
New flat-oval, can’t-roll pellet now available in Rockland Mouse and Rat Diets.

Greater ease and convenience of feeding; improved, more uniform feed intake; less waste—these are but three reasons why investigators prefer the new pellet size and shape of Rockland Diets. These new pellets flow easily and efficiently through standard feeders, assuring an adequate feed supply for the animal at all times. And because animals find these pellets easier to eat, less fines and crumbs result. For improved productivity, efficiency and economy, investigate the many advantages of famous Rockland Standard Reference Stock Diets—available in new improved size and shape. See your Rockland Dealer for further information, or write: A. E. Staley Mfg. Co., Decatur, Illinois, manufacturers and distributors of:
For the finest quality biochemicals at economical prices, call N.B.Co. today and you will receive them anywhere in the U.S. tomorrow.

NUTRITIONAL BIOCHEMICALS CORPORATION
21010 MILES AVENUE CLEVELAND 28, OHIO

Send for our free June, 1961 Catalog containing more than 2600 items. Fill out coupon and mail today for your copy.

Name
Organization
City
State
Zone