Wilson and Miles:
TOPLEY & WILSON'S
PRINCIPLES OF BACTERIOLOGY AND IMMUNITY—4th edition

"...No other text dealing with bacteriology remotely approaches this one for completeness and the excellence of presentation. All who are interested in bacteriology should have access to this admirable edition."—New York J. Med.

"Nine years have elapsed since the publication of the third edition of this book. The main advances during the intervening years have been in the fields of chemotherapy and antibiotic agents. The changes in the text have been mainly along these lines. This is still a book unique in many ways, distinguished by its delightful style, lucidity, and sober common sense, and there is still no better critical introduction to immunology than part 3."—J.A.M.A.

By G. S. Wilson, M.D., F.R.C.P., D.P.H., Director of Public Health Laboratory Service, England and Wales; and A. A. Miles, C.B.E., M.A., M.D., F.R.C.P., Professor of Experimental Pathology, University of London, and Director of the Lister Institute of Preventive Medicine, London
1955 • 2 vols., 2446 pp., 303 figs. • $24.50

The Williams & Wilkins Company
Baltimore 2, Md.

BACTERIOLOGIST

Established ethical veterinary drug manufacturer has opening for a bacteriologist with Ph.D. to do new product development and product improvement in both bacterial and virus vaccines. Must be capable of supervising a production installation. Background in tissue culture production desirable. Please send complete resume.

Box A-4
Journal of Immunology
428 East Preston St.
Baltimore 2, Md.

AN ENVIRONMENTAL DETERMINATION AND A MAJOR CONTRIBUTION!!

During 20 Years Daily Feeding of ROCKLAND MOUSE DIET
and ROCKLAND RAT DIET
the mass colonies of mice and rats at ROCKLAND FARMS
have never encountered an ALOPECIA or "TAIL-ROT" problem, nor has any indication of UNSATURATED FATTY ACID DEFICIENCY ever been in evidence.

This, together with complete freedom of

\begin{align*}
\text{ANTIBIOTIC ACTIVITY} \\
\text{DIETHYLVSTIBESTROL CONTAMINATION}
\end{align*}

should provide confidence and assurance of uniform and consistent formulation of

ROCKLAND LABORATORY ANIMAL STOCK DIETS

Manufactured and Distributed by
A. E. STALEY MFG. CO. DECATUR, ILLINOIS

AUTHORIZED DEALERS IN ALL PRINCIPAL CITIES
BACTO - LATEX
0.8μ MICRON

Product of Dow Research & Difco Standardization

† Bacto-Latex 0.8μ micron is characterized by uniform particle size, batch reproducibility and biological inertness.

† An inert carrier for use in clinical and investigational tests including

RHEUMATOID ARTHRITIS
INFLAMMATORY DISEASES
TRICHINOSIS
LEPTOSPIROSIS

† Recommended for Rheumatoid Arthritis Tests of Singer and Plots and modifications.

Literature available on request

DIFCO LABORATORIES DETROIT 1, MICHIGAN USA

BIOLOGICS CULTURE MEDIA REAGENTS