The publication of a new edition of Topley and Wilson is of international interest to bacteriologists, for no other textbook in the English language on the subject occupies so pre-eminent a position. In the preface the authors themselves say that parts of their text have now too many details for the undergraduate medical student. They have for that reason incorporated more detail and more references in order to ensure that the book is of greatest value to those for whom it was primarily intended—postgraduate students, research workers and university teachers."—Canad. M. A. J.

By G. S. Wilson, M.D., F.R.C.P., D.P.H., Director of the 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 • 2446 pp., 303 figs. • 2 Vols., The set, $24.50

THE WILLIAMS & WILKINS COMPANY

BALTIMORE 2, MARYLAND, U.S.A.

THE JOURNAL OF IMMUNOLOGY

Information for Subscribers

Published monthly, beginning January, 1929. (From 1916-1925, and in 1928 Volumes I-X, inclusive, and Vol. XV published bi-monthly.)

The subscription price is $18.00 per year in U.S.A.; $18.75 in Canada; $19.50 elsewhere. Single copies, when available, are $2.25 in U.S.A.; $2.50 elsewhere. The subscriptions of members of the American Association of Immunologists are included in the membership dues and are handled by the Association's Treasurer, Dr. Byron H. Waksman, Massachusetts General Hospital, Boston 14, Mass. All other subscriptions should be sent to the publishers.

Change of address: Publisher must be notified 60 days in advance. Journals undeliverable because of incorrect address will be destroyed. Duplicates can be obtained (if available) from the publisher at the regular price of single issues.

New subscriptions and renewals are entered to begin with the first volume of the year when subscription is received. Should any issue of the current volume be out of print at the time the subscription order is received, the pro-rata value of such numbers will be refunded to the subscriber.

Subscriptions should be renewed promptly: To avoid a break in your series, subscriptions should be renewed promptly. The publishers cannot guarantee to supply back issues on belated renewals.

Correspondence concerning all business matters should be addressed to

THE WILLIAMS & WILKINS COMPANY

Publishers of Scientific Books and Periodicals

BALTIMORE 2, MARYLAND, U.S.A.
Davey: Blacklock and Southwell's
GUIDE TO
HUMAN
PARASITOLOGY
6th ed.

Intended for the practitioner who from time to time must make a diagnosis in diseases caused by animal parasites. Particularly helpful for those whose laboratory facilities are limited. "...completely revised for the 1958 edition and very informative. The book has one hundred and nineteen illustrations, and some of them are most unusual. When general practitioners take a post-graduate course in human parasitology they usually become so overwhelmed by the abundance of new names and details that they fail to grasp the knowledge in sheer self defense. The reason for this book is to show the general practitioner in a rather unorthodox but, nevertheless, far more expressive manner what he should really know."—Gen. Pract.


Revised by T. H. Davey, O.B.E., M.D., D.T.M., Professor of Tropical Hygiene, Liverpool School of Tropical Medicine, the University of Liverpool

230 pp., 119 figs., 3 col. pls. (1958) • $7.00

THE WILLIAMS & WILKINS COMPANY
BALTIMORE 2, MARYLAND
This book was first published in 1948 in order 'to present in convenient form the essential principles of immunology and their practical application in human medicine.' In successive editions it has served not only as a guide to inoculations ... but also as a work of reference for practitioners and senior students who have insufficient time to consult larger works. Its primary appeal is to the general physician or public health worker rather than to the specialist. ... "Revision has been drastic throughout. ... Both authors were privileged to serve on the editorial committee responsible for the Proceedings of the Wellcome Symposium on 'Immunization in Childhood' held in London last year. (See below.) Perhaps this new edition should be read in conjunction with these Proceedings, which amplify it and serve to show why it behooves children (and adults) to have the full programme of injections advised by the clinic or family doctor."—Preface

By H. J. Parish, Clinical Research Director, Wellcome Foundation, Ltd.; formerly Bacteriologist, Wellcome Research Laboratories; and D. A. Cannon, Medical Adviser, Wellcome Research Laboratories, Beckenham, Kent; formerly Chief Pathologist, Federal Medical Department, Nigeria

1960 • 296 pp., 56 figs. (30 col.) • $8.50

PROCEEDINGS OF A SYMPOSIUM ON IMMUNIZATION IN CHILDHOOD, London, 1959

Edited by D. A. Cannon, W. C. Cockburn, D. G. Evans, and H. J. Parish

1960 • 149 pp. 5 figs., paper covers • $4.25
CulturSTAT Reagents are supplied in two 100 ml bottles, with a sterile, disposable Vacutainer needle. Bottle 1 contains desiccated perishable reagents of the culture media. Bottle 2 contains a balanced salt solution. CulturSTAT Reagents have long shelf life at normal room temperatures.

To insert the needle through the seal of Bottle 1, the salt solution is automatically transferred aseptically in seconds.

CulturSTAT, originated by Cappel Laboratories, eliminates entirely the time and effort required to obtain and pipette individual ingredients of a tissue culture medium and to adjust to the proper pH. The possibility of pipetting errors is eliminated and uniformity is assured by standardization.

Ask your dealer for CulturSTAT Tissue Culture Reagents today.
For Reliability in Tissue Culture Reagents depend on Cappel

STERILE ANIMAL SERA
Plasma and Embryonic Extracts

CHEMICALLY DEFINED REAGENTS
(Stock and 10X Stock)
Maintenance, Balanced Salt and Special Solutions

TISSUE CELL CULTURES
Serially Propagated and Primary Cultures

CulturSTAT A new, time-saving concept in prepared tissue culture reagents

Prepared with rigid adherence to original formulae, and standardized, Cappel Tissue Culture Reagents provide properties which assure stability and full control of laboratory techniques. Their increasing use by leading laboratories is evidence of product quality, superior value and service.

Specify, through your distributor, drop shipment of fresh Cappel Tissue Culture Reagents from regular production schedules.

Cappel Laboratories

West Chester, Pennsylvania
A New ADJUVANT FOR THE
Immunologist
Microbiologist
Therapist
Allergist

Highly purified controlled polymer length
4% sodium alginate aqueous solution
(after Scherr)

COLAB LABORATORIES, INC.
Chicago Heights, Illinois, U.S.A.

THIS NEW PLANT ASSURES YOU precision MANUFACTURING

NOW, from a special new plant in Peoria, Illinois, Allied Mills gives you the ultimate in Laboratory Animal Diets. This plant was built especially for precision manufacturing of Wayne Laboratory Animal Diets. There is no chance of contamination from other milling operations, something that is extremely important to long-term scientific projects. And quality control procedures are more efficient in this highly specialized plant.

When investigators and commercial breeders specify Wayne Animal Laboratory Diets, they know that the formulation and manufacturing will be uniform from batch to batch... from year to year.

These are the quality tested Wayne Laboratory Animal Diets:
Wayne Lab-Blox (for mice, rats, hamsters). Wayne Mouse Breeder Blox.

ALLIED MILLS, INC.
One of the world's oldest and largest exclusive manufacturers of poultry and animal diets
110 N. WACKER DRIVE • CHICAGO 6, ILLINOIS
Laboratory Animal Diets Division
N. B. Co. DELIVERS BIOCHEMICALS, NOT EXCUSES!

We confess. We had to rent the Rolls. Because most of our customers don’t care about stylish delivery. (Though if they want it, they get it.) Speed is a more important specialty. 24-hour delivery in the U.S.A., slightly longer anywhere else. Care is another. Like you, we’re perfectionists. The order that reaches your lab is your order... checked carefully, shipped accurately. N.B.Co.’s world-wide volume means you buy pure biochemicals at the lowest prices possible. N.B.Co.’s 2600 varieties mean we usually have what you want. For plain or fancy delivery in a hurry, call MOnrose 2-0214, Cleveland, Ohio. And send for our FREE 2600-item catalogue today.

NUTRITIONAL BIOCHEMICALS CORPORATION
91010 Miles Avenue • Cleveland 28, Ohio

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

Name
Organization
Address
City
State
Zone