NOW AVAILABLE

OXOID and SHANDON distributed exclusively by COLAB

FEINBERG AGAR GEL CUTTERS
Indispensable for the simple, rapid preparation of accurate, standardized and reproducible patterns in agar gels. Non-corrodible construction of aluminum body and stainless steel cutting tubes.

Above: No. 1801, Concentric 7-well pattern showing comparison of pollen extracts and fractions.

Above: No. 1803, Lozenge pattern showing double comparison of two antisera (left and right) and two antigen solutions (top and bottom).

PRODUCTS FOR THE LABORATORY

FIBROS Test for Cystic Fibrosis
- MULTIDISKS
- Astell Roller Tube Apparatus
- IONAGAR No. 2
- Microbial Transport Vials
- Streptococcus MG Agglutination Test
- Cellulose Acetate Membrane Filters

WRITE FOR LITERATURE
DEHYDRATED MEDIA AND PRODUCTS FOR THE MICROBIOLOGY LABORATORY

Available for the first time in the United States exclusively from Consolidated Laboratories, Oxoid products are manufactured by and under the stringent control of Oxoid Limited, London. The parent company is Liebig's Extract of Meat Co., Ltd., makers of bacteriological culture media ingredients for nearly a century and one of the world's largest meat packers. Their unique relationship makes possible media of consistent high quality at lower cost.

Practically all Oxoid media are in granular form which obviates boiling prior to autoclaving. Oxoid culture media in granule form are less hygroscopic than spray-dried powder media. Oxoid media are available in tablet form which frees the worker from preboiling and hurried dispensing of hot agar to avoid solidification. Instead, a tablet of medium simply is dropped into a test tube or flask followed by the correct amount of distilled water and direct autoclaving. The use of culture media in tablet form also obviates the need for weighing.

The formula shown on the label reports the true composition of the medium and stipulates precisely the specific agar used which thus provides information as to its special characteristics of gel strength, clarity and compatibility.

We believe Oxoid dehydrated media represent significant advances in control, convenience and economy.

SIMPLIFIED TECHNIQUE ELECTROPHORESIS APPARATUS

by SHANDON

Designed in association with Dr. J. Kohn of Queen Mary's Hospital, Roehampton. Brings the cost of electrophoresis analysis apparatus within the reach of even the smallest laboratory.

UNIVERSAL ELECTROPHORESIS TANK

Versatile enough to perform regular filter paper and starch gel electrophoresis and particularly suitable for large-scale, small-scale and micro-electrophoresis with Oxoid Cellulose Acetate Electrophoresis strips.

OXOID ELECTROPHORESIS STRIPS

Pure cellulose acetate. Entire process including staining, washing, drying, etc., takes approx. 2½-3 hours. Separation is extremely sharp with minimal absorption and practically no "tailing." Sera samples of .0001 ml with protein content as low as 5 ug/ml produce clearly discernible patterns. Can be rendered completely transparent to visible and ultra violet light for scanning, lantern slides, contact prints.

CONSTANT VOLTAGE/CONSTANT CURRENT

POWER SUPPLY

VOKAM No. 2541. Especially developed for electrophoresis. Select constant voltage or constant current by simply turning switch; provides 6.3 volt 3A a.c. supply for lamps, buzzers, relays, etc.
"ROCKLAND"
A RELIABLE AND POPULAR
name brand.

Our laboratory MICE and RATS can now be offered entirely free of Syphacia obvelata and Aspiculuris tetraptera (Oxyuridis).

Swiss-Webster SW
Rockland all-purpose RAP

mouse

C-57 Black C-57BL
C-57 Brown C-57BR
C-57 Leaden C-57L
C3H Agouti C3H

rat

Sherman albino

Long-Evans hooded

price list on request

Rockland Farms
NEW CITY (Rockland County)
NEW YORK

Waksman: NEOMYCIN

“Accumulated information necessitated the preparation of a new and more comprehensive volume on neomycin. The present volume is a result of the cooperative effort of a large number of investigators and clinicians from many different laboratories. An attempt has been made to present in this volume a comprehensive summary of the nature and utilization of neomycin, accompanied by as complete a bibliography of the literature pertaining to neomycin as could be assembled.”—From the preface

Edited by Selman A. Waksman, Institute of Microbiology, Rutgers University
420 pp., 41 figs., 1958 • $5.00

THE WILLIAMS & WILKINS COMPANY
BALTIMORE 2, MARYLAND

Conclusions and recommendations
from an important symposium...

Cannon et al.: PROCEEDINGS OF A SYMPOSIUM ON IMMUNIZATION IN CHILDHOOD

“A number of diseases resulting from bacterial or viral infection can now be prevented by means of vaccines and toxoids, and the problem of administering these to the best advantage, and with the least inconvenience to the recipients, has become complex and difficult. The time has come to assess all the evidence which has accumulated, and to attempt to reach agreement on certain basic principles which must be observed in all inoculation schedules. The Symposium was organized with this object in view.”—From the Foreword

Edited by D. A. Cannon, Medical Adviser, Wellcome Research Laboratories, Kent.
W. C. Cockburn, Director, Epidemiological Research Laboratory, Central Public Health Laboratory, London;
D. G. Evans, Director, Biological Standards Control Laboratories, Medical Research Council, London;
and H. J. Parrish, Clinical Research Director, Wellcome Research Laboratories, Kent.
1960 • 140 pp., 5 figs. • $4.25

THE WILLIAMS & WILKINS COMPANY
BALTIMORE 2, MARYLAND, U.S.A.
Over the years, products are known by the company they keep. Through these past 20 years, the Rockland customer list reads like a “Who’s Who” in American research.

To achieve such a reputation requires consistent formulation of highest quality ingredients, blended to prescription accuracy, combined with rigid quality control procedures. Assay before release assures complete freedom from antibiotic activity and Diethylstilbestrol.

For the investigator or breeder who demands superior quality in his working materials, Rockland Laboratory Animal Stock Diets is the only choice.

MAY WE JOIN YOUR COMPANY?

A. E. STALEY MANUFACTURING CO.
DECATUR, ILLINOIS

Authorized dealers in all principal cities and throughout the world through Staley International – Cable Address "Stacor".

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 $15.00 per year. For countries outside the U. S., add $1.50 per year for additional postage, except Canada. Canadian postage: add $.50 per year. Single copies, when available, are $1.50, plus $.25 postage outside U. S. A. 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. Calderon Howe, Columbia University College of Physicians and Surgeons, New York, N.Y. 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.
The barn door is “Wide Open”

The Barn Door is literally “wide open” at NBCo and out of it have come more than 100 items we jokingly refer to as “Barnyard Biochemicals”. These are the various chemicals of direct animal origin—Cephalin, Lecithin, Enzymes, Blood derivatives, etc. These are of tremendous importance as sources of active principles. It is from materials of direct animal source that many new approaches may still be evolved. These “Barnyard Biochemicals” are among the more than 2,600 products offered by NBCo, the largest Research Biochemicals House on the globe featuring complete inventories of highest quality Biochemicals at economical prices and instant service.

NUTRITIONAL BIOCHEMICALS CORPORATION
21010 MILES AVENUE • CLEVELAND 28, OHIO