Announcing Another ROCKLAND First!

NEW ROCKLAND MOUSE WORMER-DIET*

—with Piperazine

Eliminates and controls infestation of certain Oxyurids in Laboratory Mice!

Developed by scientists for use under research conditions, ROCKLAND Mouse WORMER-DIET provides a safe, easy approach to solving the problem of infestation by certain oxyurids in colonies of laboratory mice.

Tests demonstrate new ROCKLAND Mouse WORMER-DIET... containing a Piperazine compound... provides a highly effective therapy for elimination of oxyurids (Syphacia obvelata and Aspiculuris tetraptera). It was found that the new ROCKLAND Mouse WORMER-DIET disrupts the life cycle of these oxyurids thus affording highly effective control within 30 days.

For further information and recommended feeding regimen, write: A. E. Staley Mfg. Co., Decatur, Ill.

*This product available only on request.

Manufactured and distributed by:
A. E. STALEY MANUFACTURING CO. • DECATUR, ILLINOIS

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 Central Laboratory, 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.
Instant Controlled
Thorough Mixing
in tubes of many
sizes with the

VORTEX MIXER

ELIMINATES HAND MIXING...
Individual 3-speed control for each tube.
Simple, one-hand insertion or removal of tubes.
Eliminates stoppers, rods or finger capping.
Accommodates tubes up to 25 mm. diameter,
up to 200 mm. long.

ADAPTABLE TO ANY MIXING PROCEDURE
IN TEST TUBES OR CENTRIFUGE TUBES
Here at last is a simple method of
eliminating the drawbacks of hand mixing.
Avoid contamination and loss from rods
or stoppers. Avoid skin irritation and
inaccuracies from finger capping. You
will be amazed and delighted at how easy
it is to obtain fast thorough mixing with
the patented VORTEX MIXERS.

AT LAST!
A Really Convenient
AUTOMATIC
SYRINGE
ATTACHMENT

REPEATS PRESET VOLUME
ASSEMBLES INSTANTLY—Just a few
simple parts that fit together in a jiffy!
Comes apart or reassembles with just a
slight twist.

PRECISE CONTROL—Fine-thread ad
djusting screw permits minute movements.
Lock-nut and collar design holds setting
accurately.

FITS STANDARD SYRINGES—Available
in 1/4-1-2-5-10 cc. and 10-50 or 100 microliter.
Sizes to fit the syringes you have on hand.

REPEATS PRESENT VOLUME—Syringe
can be calibrated to any desired setting.
International Archives of Allergy and Applied Immunology


1 number of 64 pages is published monthly. 1 volume consists of 6 numbers and costs US $13.50 (postage included). 2 volumes per annum.

Ask for specimen copies

Transactions of the Collegium Internationale Allergologicum


Progress in Allergy

Edited by P. Kallós (Helsingborg) and B. H. Waksman (Boston, Mass.)


Vol. 6: ca. 500 p. approx. US $20.00


BASLE (Switzerland) S. KARGER NEW YORK

For USA: Albert J. Phiebig, P.O. Box 352, White Plains, 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

THE WILLIAMS & WILKINS COMPANY
BALTIMORE 2, MARYLAND
MEMO

Order my research biochemicals from N.B. Co.

NUTRITIONAL BIOCHEMICALS CORP.
21010 Miles Avenue • Cleveland 26, Ohio

Send for our free February, 1941 Catalog containing more than 2600 items. Fill out coupon and mail today for your copy.