Skerman's A GUIDE TO THE
IDENTIFICATION OF THE
GENERA OF BACTERIA—With
Methods and Digests of Generic
Characteristics

"The Key to the Genera of Bacteria has been compiled with
the aim of placing in the hands of research workers, teachers
and students, a volume in which general directives for the
identification of bacteria are supported by a complete list of the
techniques needed for the purpose. In addition, a Digest of
data published for the various species in the seventh edition of
Bergey's Manual of Determinative Bacteriology and in several
original papers has been included. The publication of the Key
and Methods in the one book should encourage a more general
application of common procedures for the description of
bacteria. The main purpose of the digests is to draw attention
in a more definite way to the deficiencies in descriptions within
the various genera in the hope that steps may be taken to
rectify them. A Guide to Study has been provided to ease the
burden associated with the assimilation of knowledge over
this varied field of science.

"The volume is intended as a supplement to the Manual
itself, and it is hoped that its use will contribute materially to
the development of future editions of the Manual."—Preface

By V. B. D. SKERMAN, Reader in Bacteriology and Head of the
Department of Bacteriology, University of Queensland, Brisbane, Australia

1959 • 567 pp., 32 pls. • Paper cover • $5.50
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 clearly demonstrate new ROCKLAND Mouse Wormer-Diet... containing a Piperazine compound... provides a highly effective therapy for elimination of oxyurids (Syphacia obvelata and Aspicularis tetraperta). It was found that new ROCKLAND Mouse Wormer-Diet disrupts the life cycle of these oxyurids thus affording highly effective control within 30 days.

ROCKLAND Mouse Diet and new ROCKLAND Mouse Wormer-Diet are of the same formulation; with the addition of a Piperazine compound to the latter... the only difference. Thus you may eliminate oxyurids from your colony without interrupting their feeding program.

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

*This product available only on request.

other ROCKLAND standard reference stock diets:
ROCKLAND RAT DIET (complete) • ROCKLAND DOG DIET • ROCKLAND MOUSE DIET
• ROCKLAND RABBIT RATION • ROCKLAND RAT DIET (D-Free)
• ROCKLAND GUINEA PIG DIET • ROCKLAND MONKEY DIET

Manufactured and distributed by:
A. E. STALEY MANUFACTURING CO. • DECATUR, ILLINOIS
From the world’s most complete inventory of quality biochemicals, N.B.Co. offers the speediest delivery anywhere in the world at economical prices.

NUTRITIONAL BIOCHEMICALS CORPORATION
21010 MILES AVENUE CLEVELAND 28, OHIO

Send for our free October, 1960 Catalog containing more than 2600 items. Fill out coupon and mail today for your copy.

Name ..................................
Organization ..........................
City ....................................
State .................................. Zone ..............