THE VIRUS

Life's Enemy

By KENNETH SMITH

20 Illustrations, 8s. 6d. net

This, the third volume in The Cambridge Library of Modern Science, deals with a subject of which little was known or imagined until very recent times, but which may yet prove to be of paramount biological, economic, and philosophical importance. It has all the interest of stories of man's courageous and imaginative research, with the added importance that a proper understanding of virus diseases and viruses is essential for the future well-being of mankind.

CAMBRIDGE UNIVERSITY PRESS

THE FABRICIAN TYPES OF INSECTS IN THE HUNTERIAN COLLECTION, VOLUME II

COLEOPTERA

By ROBERT A. STAIG

31 plates in colour 27s. 6d. net (Glasgow University Publication)

This volume continues Dr Staig's systematic description and illustration of Hunter's collection of insects, made about 160 years ago and then classified by Fabricius, which was part of Hunter's bequest to Glasgow. The first volume was published in 1931 and began the description of Coleoptera, which this volume continues.

CAMBRIDGE UNIVERSITY PRESS

CONTENTS

7-9110

(All rights reserved)

	PAGE
TURK, FRANK A. Studies of Acari. Second series: descriptions of new species and notes on established forms of parasitic mites. (With 19 Figures	
in the Text)	133
MILNE, A. The ecology of the sheep tick, Ixodes ricinus L. The seasonal activity in Britain with particular reference to Northern England.	
(With 3 Figures in the Text)	142
MILNE, A. The ecology of the sheep tick, Ixodes ricinus L. Host avail-	
ability and seasonal activity. (With 1 Figure in the Text)	153
STEPHENSON, WILLIAM. The effects of acids on a soil nematode. (With	
3 Figures in the Text)	158
REES, GWENDOLEN. A record of parasitic worms from fishes in rock pools	
at Aberystwyth	165
CRAGG, J. B. and RAMAGE, G. R. Chemotropic studies on the blow-flies	
Lucilia sericata (Mg.) and Lucilia caesar (L.)	168
SPROSTON, NORA G. The genus Kuhnia n.g. (Trematoda: Monogenea). An	
examination of the value of some specific characters, including factors	
of relative growth. (With 7 Figures in the Text)	176
SPROSTON, NORA G. A note on the comparative anatomy of the clamps in	
the superfamily Diclidophoroidea (Trematoda: Monogenea). (With	
1 Figure in the Text)	191
WATSON, J. M. A new sporozoon, Gregarina rhyparobiae n.sp., from a	
tropical cockroach, Rhyparobia maderae. (With 16 Figures in the Text)	195
DOUGHERTY, ELLSWORTH C. The nematode lungworms (suborder Strongylina)	-
of North American deer of the genus Odocoileus. (With 11 Figures in	
the Text)	199
SMITH, KENNETH M. A further note on the viruses affecting Atropa bella-	100
donna and a description of a virus complex attacking Hyoscyamus niger.	
(With Plate III)	209
ROGERS, W. P. Studies on the nature and properties of the perienteric	200
fluid of Ascaris lumbricoides. (With 13 Figures in the Text)	211
INDEX OF AUTHORS	219
INDEX OF SUBJECTS	220
INDEX OF DUDGECTS	220

PARASITOLOGY is published about four times a year. The numbers afterwards are issued in volumes each containing four numbers.

Papers for publication should be sent to Professor D. Keilin, Molteno Institute, Downing Street, Cambridge. Other communications should be addressed to the University Press, Cambridge.

Papers forwarded to the Editors for publication are understood to be offered to PARASITOLOGY alone, unless the contrary is stated.

Contributors receive twenty-five copies of their papers free. Additional copies, not exceeding twenty-five (except in special cases), may be had at cost price; these should be ordered when the final proof is returned.

The subscription price is £2. 15s. per volume (post-free), payable in advance; single numbers 18s. 6d. net (double number 37s. net). Subscriptions may be sent to any Bookseller, or to The Cambridge University Press, Bentley House, 200 Euston Road, N.W. 1.

The Cambridge University Press has appointed the University of Chicago Press agent for the sale of *Parasitology* in the United States of America.

PRINTED IN GREAT BRITAIN BY WALTER LEWIS, M.A., AT THE UNIVERSITY PRESS, CAMBRIDGE