PARASITOLOGY

EDITED BY

GEORGE H. F. NUTTALL, M.D., Ph.D., Sc.D., F.R.S. Quick Professor of Biology in the University of Cambridge



CAMBRIDGE UNIVERSITY PRESS

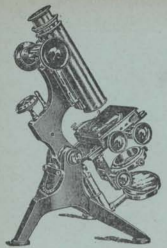
C. F. CLAY, MANAGER LONDON: FETTER LANE, E.C. 4

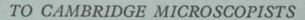
ALSO.

H. K. LEWIS AND CO., LTD., 136, GOWER STREET, LONDON, W.C. 1
WILLIAM WESLEY AND SON, 28, ESSEX STREET, STRAND, LONDON, W.C. 2
CHICAGO: THE UNIVERSITY OF CHICAGO PRESS
BOMBAY, CALCUITA, MADRAS: MACMILLAN & CO., LTD.
TOKYO: THE MARUZEN-KABUSHIKI-KAISHA

Fifteen Shillings net

[Issued 28 September, 1920]





Messrs W. WATSON & SONS, Ltd.

beg to announce that

Messrs HYMANS & COX

are their SOLE AGENTS in CAMBRIDGE for the sale of Microscopes, Objectives, and accessories, and hold a representative stock of instruments suitable for Pathology, Zoology,

Botany, etc., at makers' lowest prices

WATSON MICROSCOPES & INSTRUMENTS are BRITISH MADE. They are known and used the world over, and are unsurpassed by the productions of any other maker, British or foreign. All local enquiries and orders should be addressed to HYMANS & COX, as below.

CATALOGUES FREE.

A GOOD SELECTION of SECOND-HAND MICROSCOPES by the best known makers-Watson, Swift, Baker, Zeiss, Leitz, etc., usually in stock. Good prices given or liberal exchange value allowed for old stands and lenses.

> HAND MAGNIFIERS, DISSECTING INSTRUMENTS, STAINS & MOUNTING MEDIA, &c., &c., in stock.

HYMANS & COX, 7, St Andrew's Street, Cambridge

The University of Chicago Press

The Anatomy of Woody Plants.

By E. C. JEFFREY, Professor of Plant Morphology in Harvard University. The author is easily the leading American Authority on the anatomy of plants. His book aims to describe, analyze, and discuss the anatomical structure of the most important families of plants. It does for the anatomy of plants what so many textbooks have done for the human anatomy. 306 figures and illustrations; x +478 pages, cloth; \$4.75 net.

The Evolution of Sex in Plants. (The University of Chicago Science

By JOHN M. COULTER, Head of the Department of Botany, The University of Chicago. In this work the prevalence of a sexual reproduction among plants is emphasized, the author showing that in many of the lower forms sexual reproduction is unknown. Sexual reproduction is described historically as the last method of reproduction attained among plants, and as not replacing but as being added to earlier methods. Thus we have variation, and in sex reproduction extreme individuality also. The more detailed parts of the discussion are illustrated by cuts and drawings introduced into the text. x + 140 pages, 12mo, cloth; \$1.25 net.

Individuality in Organisms. (The University of Chicago Science

By CHARLES MANNING CHILD, Associate Professor of Zoology in the University of Chicago. Professor Child's work is an attempt to state, and to present evidence in support of, a conception of the nature of organic individuality which the author has developed as a result of fifteen years of investigation of the processes of reproduction and development in the lower animals. In these forms, organic individuality appears in relatively simple terms, and it is here that we must look for the key to the problem of individuality in the higher animals

The author has addressed himself with remarkable success to showing the wide range of applicability of the conception of individuality of various fields, with the result that the book appeals not only to the physiologist and to the botanist, but also to the neurologist, to the psychologist, and even to the sociologist. x+212 pages, small 12mo, cloth; \$1.50 net.

Sold in the British Empire (except Canada) by Cambridge University Press, Fetter Lane, London, E.C. 4

PARASITOLOGY

CONTENTS

No. 1 (January)

	PAGE
NUTTALL, GEORGE H. F. On Coloration in Ticks. II. (With Plates I and II)	1
NUTTALL, GEORGE H. F. Regeneration of the Mouthparts and Legs in Ticks. Argas persicus, Amblyomma hebraeum and Hyalomma aegyptium. (With 6 Text-figures)	7
BOULENGER, CHARLES L. Sclerostomes of the Donkey in Zanzibar and East Africa. (With 5 Text-figures)	27
Manson-Bahr, Philip and Fairley, N. Hamilton. Observations on Bilharziasis amongst the Egyptian Expeditionary Force. (With Plates III—V and 3 Text-figures)	33
BENTHAM, THOMAS. Human Intestinal Protozoal and Helminthic Infections observed in Malta. A Report to the Medical Research Committee	72
Keilin, D. On a New Saccharomycete Monosporella unicuspidata	12
gen. n. nom., n.sp., Parasitic in the Body Cavity of a Dipterous Larva (<i>Dasyhelea obscura</i> Winnertz). (With 3 Text-figures).	83
Keilin, D. On the Occurrence of a Supplementary Chromatic Body in <i>Maupasella nova</i> Cépède (Ciliata astoma), an Intestinal Parasite of Earth-worms (<i>Allolobophora caliginosa</i> Savigny).	
(With Plate VI)	92
No. 2 (March)	
BOULENGER, CHARLES L. Intestinal Helminths in Indians in Mesopotamia	95
BOULENGER, CHARLES L. On some Nematode Parasites of the Zebra. (With 7 Text-figures)	98
Lim, R. K. S. A Parasitic Spiral Organism in the Stomach of the Cat. (With Plate VII)	108
TREADGOLD, C. H. On a Filaria, Loa papionis n. sp., Parasitic in Papio cynocephalus. (With Plates VIII and IX)	113
NUTTALL, GEORGE H. F. On Fahrenholz's Purported New Species, Sub-Species and Varieties of <i>Pediculus</i> . (With 2 Charts)	136

Contents

Keilin, D. On Two New Gregarines, Allantocystis dasyhelei n.g., n.sp., and Dendrorhynchus systeni n.g., n.sp., Parasitic in the Alimentary Canal of the Dipterous Larvae, Dasyhelea obscura Winn. and Systenus sp. (With Plate X and 2 Text-figures).	154
NORDENSKIÖLD, ERIK. Spermatogenesis in <i>Ixodes ricinus</i> Linn. (With Plate XI)	159
Bedford, G. A. H. Mallophaga from South African Birds. Descriptions of a New Genus (Neomenopon) and Two New Species (Machaerilaemus plocei, Neomenopon pteroclurus). (With Plates XII and XIII)	167
Buxton, P. A. Body-lice under Summer Conditions in Mesopotamia	173
·	
No. 3 (September)	
ROBINSON, L. E. Malformations in Ticks. (With 5 Text-figures) .	175
SWELLENGREBEL, N. H. and SWELLENGREBEL-DE GRAAF, J. M. H. A Malaria Survey in the Malay Archipelago	180
Rennie, J. and Sutherland, C. H. On the Life History of Bucentes (Siphona) geniculata (Diptera: Tachinidae), Parasite of Tipula paludosa (Diptera) and other Species. (With Plate XIV)	199
FAUST, E. C. A Survey of Cawston's Species of South African Cercariae. (With 4 Text-figures)	212
Darling, S. T. Observations on the Geographical and Ethnological Distribution of Hookworms	217
Peacock, A. D. The Anopheline Waters of Southern Flanders. Being a Report on the area occupied by the British Second Army in France. (With 1 Map and 1 Text-figure)	234
BAYLIS, H. A. On the Classification of the Ascaridae. I. The systematic value of certain characters of the alimentary canal.	
(With 1 Text-figure)	253
survey of our present knowledge regarding the Acari concerned. (With Plate XV and 10 Text-figures)	265
MEGGITT, F. J. A contribution to our knowledge of the Tapeworms of Poultry. (With Plate XVI and Plate XVII, Figs. 8-11, and	901
1 Text-figure)	301
from the Hedgehog. (With Plate XVII, Figs. 12-13)	310

No. 4 (DECEMBER)

HOARE, C. A. On some New Haemogregarines from British East
Africa. (With Plate XVIII)
Dunkerly, J. S. Fish Myxosporidia from Plymouth. (With 6
Text-figures)
Buxton, P. A. The Capitulum of <i>Psoroptes</i> (Acarina). (With 2 Text-figures)
WOODLAND, W. N. F. On a Remarkable New Species of Poro-
cephalus (P. pomeroyi, sp. n.) from the Fore-gut of a Nigerian Cobra. (With 1 Text-figure)
· · · · · · · · · · · · · · · · · · ·
BOULENGER, C. L. On some Filariid Parasites of Cattle and other Ruminants. (With 7 Text-figures)
Wenyon, C. M. Observations on the Intestinal Protozoa of Three
Egyptian Lizards, with a Note on a Cell-invading Fungus. (With Plates XIX and XX, and 2 Text-figures)
Basile, C. Leishmania, Herpetomonas, and Crithidia in Fleas. (With Plates XXI and XXII)
Brug, S. L. Endolimax kueneni n.sp., Parasitic in the Intestinal Tract of the Monkey Macacus cynomolgus. (With Plate XXIII)
KOBAYASHI, H. On some Digenetic Trematodes in Japan. (With Plates XXIV—XXVI)
BAYLIS, H. A. On the Classification of the Ascaridae. II. The
Polydelphis Group; with some account of other Ascarids
parasitic in Snakes. (With 7 Text-figures)
SNIJDERS, E. P. On the Cysts of a hitherto undescribed species of <i>Eimeria</i> in Human Stools. (With 1 Text-figure)
,
DOBELL, C. A Note on the New Species of Eimeria found in Man
by Dr E. P. Snijders
Index of Authors
INDEX OF SUBJECTS