Vol. 1, No. 4

December, 1908

PARASITOLOGY

A SUPPLEMENT TO THE JOURNAL OF HYGIENE

EDITED BY

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

AND

A. E. SHIPLEY, F.R.S. Reader in Zoology in the University of Cambridge



CAMBRIDGE AT THE UNIVERSITY PRESS

LONDON: CAMBRIDGE UNIVERSITY PRESS WAREHOUSE, FETTER LANE (C. F. CLAY, MANAGER) AND H. K. LEWIS, GOWER STREET EDINBURGH: 100, PRINCES STREET BERLIN: A. ASHER & CO. LEIPSIC: BROCKHAUS NEW YORK: G. P. PUTNAM'S SONS BOMBAY AND CALCUTTA: MACMILLAN & CO., LTD.

Price Seven Shillings net.

[Issued March 11, 1909]

Cambridge University Press

REPORTS ON PLAGUE INVESTIGATIONS IN INDIA

ISSUED BY THE ADVISORY COMMITTEE APPOINTED BY THE SECRETARY OF STATE FOR INDIA, THE ROYAL SOCIETY, AND THE LISTER INSTITUTE.

(Forming four extra numbers of the Journal of Hygiene: vol. VI. no. 4, Price 6s. net; vol. VII. no. 3, Price 6s. net; vol. VII. no. 6, Price 6s. net; and vol. VIII. no. 2, Price 6s. net.)

CONTENTS OF THE FIRST PLAGUE NUMBER, September 1906.

Introduction

- I. Experiments upon the transmission of plague by fleas
- П. Note on the species of fleas found upon rats, Mus rattus and Mus decumanus, in different parts of the world, and on some variations in the proportion of each species in different localities. By the Hon. N. Charles Rothschild The physiological anatomy of the mouth-parts and alimentary canal of the Indian rat
- III. fiea, Pulex cheopis, Rothschild On the effect upon virulence of passage of *B. pestis* through rats by subcutaneous inocu-

IV. lation without intermediate culture

- V. On the effect upon virulence of passage of B. pestis through rats by cutaneous inoculation without intermediate culture
- VI. A note on the immunity of Bombay rats to subcutaneous injection of plague cultures
- VII.
- On the infectivity of floors grossly contaminated with cultures of *B. pestis* On the number of plague bacilli in the blood, urine, and facees respectively of rats which VIII. had died of plague
- IX. On the quantitative estimation of the septicaemia in human plague
- On the existence of chronic plague in rats in localities where plague is endemic Х.

116 pp., with 6 Plates and 6 Folding Tables.

CONTENTS OF THE SECOND PLAGUE NUMBER, July 1907.

- XI.
- The diagnosis of natural rat plague The pathological histology of the spleen and liver in spontaneous rat plague, with obser-XII. vations on the experimental infection. By J. C. G. Ledingham, M.B., B.Sc., M.A. Transmission of plague by feeding rats with infected material On the significance of the locality of the primary bubo in animals infected with plague XIII.
- XIV. in nature
- XV. Further observations on the transmission of plague by fleas, with special reference to the fate of the plague bacillus in the body of the rat flea (P. cheopis)
- XVI. Experimental production of plague epidemics among animals. (Second Communication) Experiments in plague houses in Bombay. (Second Communication) On the external anatomy of the Indian rat flea (P. cheopis), and its differentiation from XVII.
- XVIII. some other common fleas
- XIX.
- On the natural occurrence of chronic plague in rats A note on man as a host of the Indian rat flea (*P. cheopis*) XX.

154 pp. with 6 Plates.

CONTENTS OF THE THIRD PLAGUE NUMBER, December 1907.

- XXI.
- Digest of recent observations on the epidemiology of plague The epidemiological observations made by the commission in Bombay City XXII.
- XXIII. Observations made in four villages in the neighbourhood of Bombay

General considerations regarding the spread of infection, infectivity of houses, etc., in Bombay City and Island XXIV. XXV.

Observations in the Punjab villages of Dhand and Kasel.

302 pp., with 23 Plates, and 76 maps and charts.

CONTENTS OF THE FOURTH PLAGUE NUMBER, May 1908.

XXVI. The part played by insects in the epidemiology of plague. By D. T. Verjbitski, M.D., St Petersburg

XXVII. Report on experiments undertaken to discover whether the common domestic animals of

India are affected by plague. By W. B. Bannerman and R. J. Kápadiá XXVIII. Additional experiments on the septicaemia in human plague, with an account of experiments on the infectivity of the excreta

XXIX. Observations on the bionomics of fleas with special reference to Pulex cheopis

The mechanism by means of which the flea clears itself of plague bacilli On the seasonal prevalence of plague in India XXX.

XXXI,

XXXII. On the differential diagnosis of the plague bacillus from certain allied organisms

https://doi.org/10.1017/S0031182000003516 Published online by Cambridge University Press 18

A SUPPLEMENT TO THE JOURNAL OF HYGIENE

EDITED BY

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

AND

A. E. SHIPLEY, F.R.S. Reader in Zoology in the University of Cambridge

Volume I. 1908



CAMBRIDGE AT THE UNIVERSITY PRESS

LONDON: CAMBRIDGE UNIVERSITY PRESS WAREHOUSE, FETTER LANE (C. F. CLAY, MANAGER) AND H. K. LEWIS, GOWER STREET EDINBURGH: 100, PRINCES STREET BERLIN: A. ASHER & CO. LEIPSIC: BROCKHAUS NEW YORK: G. P. PUTNAM'S SONS BOMBAY AND CALCUTTA: MACMILLAN & CO., LTD.

[All Rights reserved]

Cambridge :

PRINTED BY JOHN CLAY, M.A. AT THE UNIVERSITY PRESS.

CONTENTS.

No. 1 (March).

	PAGI	S
JORDAN, K. and ROTHSCHILD, The Hon. N. C. Revision of the No.	m-	
Combed Eyed Siphonaptera. (Figure, Plates I-VII.) .	. 1	L

No. 2 (June).

CASTELLANI, ALDO. Note on a Liver Abscess of Amoebic Origin in a	
Monkey. (Plate VIII.).	101
IMMS, A. D. On the Larval and Pupal Stages of Anopheles maculi-	
pennis, Meigen. (Plates IX and X.)	103
NUTTALL, GEORGE H. F. and GRAHAM-SMITH, G. S. The Mode of Multiplication of <i>Piroplasma bovis</i> and <i>P. pitheci</i> in the Circulating Blood compared with that of <i>P. canis</i> , with Notes on other	
species of $Piroplasma$. (Plate XI and Diagrams I—IV.) .	134
NUTTALL, GEORGE H. F. Note on the Behaviour of Spirochaetae in	
Acanthia lectularia	143
NUTTALL, GEORGE H. F., COOPER, W. F. and ROBINSON, L. E. The Structure and Biology of <i>Haemaphysalis punctata</i> , Canestrini and	
Fanzago. I. (Plates XII-XVI.)	152
MASTERMAN, E. W. G. Hirudinea as Human Parasites in Palestine .	182
HARDING, W. A. Note on a Gnathobdellid Leech [Limnatis sp.?]	
from Angola	186
SHIPLEY, A. E. Note on Cystidicola farionis Fischer. A thread-	
worm Parasitic in the Swim-bladder of a Trout	190
LEIPER, R. T. Note on the Anatomy of Cystidicola farionis	193

Contents

No. 3 (October).

	PAGE
TURNER, G. A. Bilharziosis in South Africa	195
CLELAND, J. BURTON. Note on Spirochaetes in Castration Tumours	
of Pigs	218
NUTTALL, GEORGE H. F. and GRAHAM-SMITH, G. S. Notes on the	
Drug Treatment of Canine Piroplasmosis	220
DURHAM, HERBERT E. Notes on Nagana and on some Haematozoa	
observed during my travels	227
MINCHIN, E. A. Note on the Polymorphism of Trypanosoma	
gambiense. (Plate XVII.)	236
NUTTALL, GEORGE H. F., COOPER, W. F. and ROBINSON, L. E. On the	
Structure of "Haller's Organ" in the Ixodoidea. (Plate XVIII	
and one Text Figure.).	238
NUTTALL, GEORGE H. F. and GRAHAM-SMITH, G. S. The Development	
of Piroplasma canis in Culture. (Plate XIX and one Text	
Figure.)	243
NUTTALL, GEORGE H. F. and STRICKLAND, C. Note on the Prevalence	
of Intestinal Worms in Dogs in Cambridge .	261

No. 4 (December).

SHIPLEY, A. E. A Cause of Appendicitis and other Intestinal Lesions	
in Man and other Vertebrates	263
SHIPLEY, A. E. Note on the Occurrence of Triaenophorus nodulosus	
Rud. in the Norfolk Broads	280
HARDING, W. A. Note on Leeches sent by Dr E. W. G. Masterman	
from Palestine	282
Communication received from the Society for the Destruction of	
Vermin	284
DOBELL, C. CLIFFORD. Some Notes on the Haemogregarines Parasitic	
in Snakes. (Plate XX.)	288
NUTTALL, GEORGE H. F. The Transmission of Trypanosoma lewisi by	
Fleas and Lice	296
NUTTALL, GEORGE H. F. and STRICKLAND, C. On the Presence of an	
Anticoagulin in the Salivary Glands and Intestines of Argas	
persicus	302

Contents

PATTON, W. S. Inoculation of Dogs with the Parasite of Kala Azar	PAGE
(Herpetomonas [Leishmania] donovani) with some Remarks on the Genus Herpetomonas	311
WENYON, C. M. A Trypanosome and Haemogregarine of a Tropical American Snake. (Plate XXI.)	314
PATTON, W. S. The Haemogregarines of Mammals and Reptiles .	318
PATTON, W. S. and STRICKLAND, C. A Critical Review of the Relation of Blood-sucking Invertebrates to the Life Cycles of the Trypanosomes of Vertebrates, with a Note on the Occurrence of a Species of Crithidia, C. ctenophthalmi, in the Alimentary Tract of Changelthalmus grantee Holler	200
Tract of Ctenophthalmus agyrtes, Heller	322
NUTTALL, GEORGE H. F., COOPER, W. F. and ROBINSON, L. E. On the Structure of the Spiracles of a Tick— <i>Haemaphysalis punctata</i> , Canestrini and Fanzago. (Plates XXII, XXIII.)	347
the Structure of the Spiracles of a Tick—Haemaphysalis punctata, Canestrini and Fanzago. (Plates XXII, XXIII.)	347 352
 the Structure of the Spiracles of a Tick—Haemaphysalis punctata, Canestrini and Fanzago. (Plates XXII, XXIII.) LEBOUR, MARIE V. A Contribution to the Life History of Echino- stomum secundum, Nicoll. (Plate XXIV.) PARSONS, ALLAN C. Filaria volvulus, Leuckart, its Distribution, 	352
 the Structure of the Spiracles of a Tick—Haemaphysulis punctata, Canestrini and Fanzago. (Plates XXII, XXIII.) LEBOUR, MARIE V. A Contribution to the Life History of Echino- stomum secundum, Nicoll. (Plate XXIV.) PARSONS, ALLAN C. Filaria volvulus, Leuckart, its Distribution, Structure and Pathological Effects 	
 the Structure of the Spiracles of a Tick—Haemaphysalis punctata, Canestrini and Fanzago. (Plates XXII, XXIII.) LEBOUR, MARIE V. A Contribution to the Life History of Echino- stomum secundum, Nicoll. (Plate XXIV.) PARSONS, ALLAN C. Filaria volvulus, Leuckart, its Distribution, 	352
 the Structure of the Spiracles of a Tick—Haemaphysalis punctata, Canestrini and Fanzago. (Plates XXII, XXIII.) LEBOUR, MARIE V. A Contribution to the Life History of Echino- stomum secundum, Nicoll. (Plate XXIV.) PARSONS, ALLAN C. Filaria volvulus, Leuckart, its Distribution, Structure and Pathological Effects FANTHAM, H. B. The Schizogregarines: A Review and a New 	352 359

v