# 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

- Experiments upon the transmission of plague by fleas
- 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 П.
- The physiological anatomy of the mouth-parts and alimentary canal of the Indian rat III.
- flea, 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.
- VII.
- On the infectivity of floors grossly contaminated with cultures of *B. pestis*On the number of plague bacilli in the blood, urine, and faeces respectively of rats which had died of plague VIII.
- On the quantitative estimation of the septicaemia in human plague IX.
- On the existence of chronic plague in rats in localities where plague is endemic

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

#### Contents of the Second Plague Number, July 1907.

- The diagnosis of natural rat plague XI.
- The pathological histology of the spleen and liver in spontaneous rat plague, with observations on the experimental infection. By J. C. G. Ledingham, M.B., B.Sc., M.A. Transmission of plague by feeding rats with infected material XII.
- XIII.
- On the significance of the locality of the primary bubo in animals infected with plague XIV. in nature
- 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)

  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 XV.
- XVI.
- XVII.
- XVIII. some other common fleas
  - On the natural occurrence of chronic plague in rats XIX.
  - 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.

- Digest of recent observations on the epidemiology of plague XXL
- The epidemiological observations made by the commission in Bombay City Observations made in four villages in the neighbourhood of Bombay XXII.
- XXIII.
- XXIV. General considerations regarding the spread of infection, infectivity of houses, etc., in Bombay City and Island Observations in the Punjab villages of Dhand and Kasel.
- XXV.

## 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. Kápadiā XXVIII. Additional experiments on the septicaemia in human plague, with an account of experiments on the infectivity of the excreta
- 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 XXIX.
- XXXI. On the seasonal prevalence of plague in India
  XXXII. On the differential diagnosis of the plague bacillus from certain allied organisms

148 pp. with 7 charts.

## CONTENTS

(All rights reserved)	
NUTTALL, GEORGE H. F., FANTHAM, H. B. AND PORTER, ANNIE.  Observations on Theileria parva, the Parasite of East Coast	PAGE
Fever of Cattle. (2 Charts and 4 Diagrams.)	325
NUTTALL, GEORGE H. F. Note on the Mode of Multiplication of <i>Piroplasma bovis</i> as Observed in the Living Parasite. (1 Diagram.)	341
	0.12
Bosanquet, W. Cecil. A Note on the Spirochaete Present in Ulcerative Granuloma of the Pudenda of Australian Natives.	
(5 Text-Figures.)	344
PORTER, ANNIE. The Morphology and Life-history of Crithidia gerridis, as found in the British Water-bug, Gerris paludum.	
(Plate IV.) ,	348
Porter, Annie. The Life-cycle of Herpetomonas jaculum (Léger), Parasitic in the Alimentary Tract of Nepa cinerea. (Plate V	
and 1 Text-Figure.)	367
FANTHAM, H. B. The Spirochaetes found in the Crystalline Style of Tapes aureus: a Study in Morphological Variation. (Plate	
VI and 2 Text-Figures.)	392
NUTTALL, GEORGE H. F. The Drug Treatment of Canine Piro-	
plasmosis	409
Publications Received	435
INDEX OF AUTHORS	437
INDEX OF SUBJECTS	439

PARASITOLOGY will be published about four times a year. The numbers will afterwards be issued in volumes each containing four numbers and amounting to between 400 and 500 pages, with plates and figures.

Papers for publication should be sent to Professor Geo. H. F. Nuttall, F.R.S., 3 Cranmer Road, Cambridge, or to the Associate Editor. 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 fifty copies of their papers free. Additional copies, not exceeding 200, may be had at cost price: these should be ordered when the final proof is returned.

The subscription price is £1. 1s. per volume (post-free), payable in advance; single numbers 7s. net (double number 14s. net). Subscribers to the Journal of Hygiene may obtain single numbers of PARASITOLOGY at the reduced price of 5s. net, or may become subscribers at the reduced rate of 15s. per volume. Subscriptions may be sent to any Bookseller, or to MR C. F. CLAY, MANAGER, Cambridge University Press, Fetter Lane, London, E.C.