THE

JOURNAL OF HYGIENE

EDITED BY

GEORGE H. F. NUTTALL, M.D., Ph.D., Sc.D., F.R.S.

QUICK PROFESSOR OF BIOLOGY IN THE UNIVERSITY OF CAMBRIDGE

IN CONJUNCTION WITH

JOHN S. HALDANE, M.D., F.R.S.

ARTHUR NEWSHOLME, M.D., F.R.C.P. LECTURER IN PHYSIOLOGY IN THE UNIVERSITY OF OXFORD MEDICAL OFFICER OF HEALTH OF BRIGHTON

CHARLES J. MARTIN, M.B., D.Sc., F.R.S.

DIRECTOR OF THE LISTER INSTITUTE OF PREVENTIVE MEDICINE, LONDON

Volume VI. 1906



CAMBRIDGE AT THE UNIVERSITY PRESS

LONDON: CAMBRIDGE UNIVERSITY PRESS WAREHOUSE, FETTER LANE (C. F. CLAY, MANAGER)

AND H. K. LEWIS, GOWER STREET

NEW YORK: G. P. PUTNAM'S SONS

LEIPSIC: BROCKHAUS

BOMBAY AND CALCUTTA: MACMILLAN & CO., LTD.

Entered at the New York Post Office as Second Class ma

[All Rights reserved]

Cambridge:

PRINTED BY JOHN CLAY, M.A.

AT THE UNIVERSITY PRESS.

TESTERNAS:
YESSEVES:
SEESE

BRAL RETTER

CONTENTS.

No. 1 (January).

· · · · · ·	PAGE
Muir, R. and Browning, C. H. On the Properties of Anti-immune- bodies and Complementoids	1
Muir, R. and Browning, C. H. On the Action of Complement as Agglutinin	20
MACCONKEY, A. On the Liquefaction of Gelatin by the Bacillus cloacae	23
Boycorr, A. E. Observations on the Bacteriology of Paratyphoid Fever and on the Reactions of Typhoid and Paratyphoid Sera	33
HALDANE, J. S. A Convenient Form of Gas Analysis Apparatus. (Plate I.)	74
SANDILANDS, J. E. Epidemic Diarrhoea and the Bacterial Content of Food	77
Wright, H. The Successful Application of Preventive Measures against Beri-beri. A Reply to the Criticisms of Dr G. A. O. Travers	93
Ross, R. Note on a Flagellate Parasite found in Culex fatigans.	96
Publications received	98
No. 2 (April).	
Ross, R. Notes on the Parasites of Mosquitoes found in India between 1895 and 1899	101
NUTTALL, G. H. F. Note to the foregoing paper by Professor	100

Novy, F. G., Macneal, W. J. and Torrey, H. N. Mosquito Trypanosomes
Novy, F. G. and Knapp, R. S. Isolation of Trypanosomes from accompanying Bacteria
CATHCART, E. P. The Toxin of the Bacillus enteritidis of Gartner
SAVAGE, W. G. Streptococci and Leucocytes in Milk. I
NEWSHOLME, A. Domestic Infection in relation to Epidemic Diarrhoea
IRVINE, L. G. and MACAULAY, D. The Life-history of the Native Mine Labourer in the Transvaal
BLOUNT, B. An instance of Choke-damp free from Carbon Dioxide
BANNERMAN, W. B. The spread of Plague in India
Wigham, J. T. Upon the Agglutinin Test in the diagnosis of Tuberculosis
HAYWARD, T. E. On the Analytical Construction of Population and Death Curves to form the basis of a Life-table
Publications received
No. 3 (July).
GERRARD, P. N. On a Protozoan Parasite found in the Polymorphonuclear Leucocytes of a Dog
Wenyon, C. M. Report on Dr P. N. Gerrard's Preparations accompanying the foregoing communication. (Plate II and Two Figures.)
Wellman, F. C. Human Trypanosomiasis and Spirochaetosis in Portuguese South-West Africa, with suggestions for Preventing
their Spread in the Colony. (One Chart.)
rence of Acanthia pipistrelli Jenyns in South Africa. (Plate III.) CATHCART, E. P. The Bacterial Flora of "Blown" Tins of Preserved
Food
Welsh, D. A. and Chapman, H. G. Precipitin Antisera and their Standardisation
Muir, R. and Martin, W. B. M. On the Deviation of Complement by a Serum and its Anti-serum and its Relations to the Precipitin
Test. (Two Figures.)

Contents	V
	PAGE
Graham-Smith, G. S. The Action of Diphtheria and Diphtheria- like Bacilli on Various Sugars and Carbo-hydrates	286
Dudgeon, L. S. A New Pathogenic Bacillus isolated from an Enlarged Prostate Gland	296
CATHCART, E. P. Upon the Reduction of Methylene Blue by Cow's Milk	300
Newsholme, A. An Inquiry into the Principal Causes of the Reduction in the Death-rate from Phthisis during the last Forty Years, with Special Reference to the Segregation of Phthisical Patients	304
in General Institutions. (Twenty Figures.)	
MACCONKEY, A. A Contribution to the Bacteriology of Milk .	385
Bulloch, W. and Craw, J. A. On a New Porcelain Filter. (Four Figures.)	408
No. 4, Extra "Plague Number" (September). REPORTS ON PLAGUE INVESTIGATIONS IN INDIA, issued by the Advisory Committee.	
Plates IV to IX.	
Introduction	422
I. Experiments upon the transmission of plague by fleas	425
Part I. Historical introduction	425
" II. Transference from rat to rat	435
" III. Experimental production of epidemics among guinea-	
pigs. (One figure in text.)	450
" IV. Experiments in plague houses in Bombay (Folding Tables I—VI.)	467
II. 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.	

483

486

496

By the Hon. N. Charles Rothschild.

III. The physiological anatomy of the mouth-parts and alimentary canal of the Indian rat flea, *Pulex cheopis*, Rothschild . . .

IV. On the effect upon virulence of passage of B. pestis through rats by subcutaneous inoculation without intermediate culture.

Contents

	PAGE
V. On the effect upon virulence of passage of B. pestis through rats by cutaneous inoculation without intermediate culture .	502
VI. A note on the immunity of Bombay rats to subcutaneous injection of plague cultures	506
VII. On the infectivity of floors grossly contaminated with cultures of B. pestis	509
VIII. On the number of plague bacilli in the blood, urine, and faeces respectively of rats which had died of plague	519
IX. On the quantitative estimation of the septicaemia in human	
plague	524
plague is endemic	530
NT F (O L I A	
No. 5 (October).	
THOMPSON, J. A. On the Epidemiology of Plague	537
MACCONKEY, A. T. Note on some Cases of Food-poisoning	570
Thomson, J. D. Blood Parasites of the Mole,—including a new form of Intracorpuscular Parasite. (Plate X and One Diagram.)	574
WENYON, C. M. Spirochaetosis of Mice due to Spirochaeta muris	
n.sp. in the Blood. (One Figure.)	580
V. Further Studies on the Morphology and Life-History of the	586
,	652
ABSTRACTS OF OFFICIAL PUBLICATIONS, ETC. The Campaign against	
	656
Index of Authors ,	660
INDEX OF SUBJECTS	663