Vol. 10, No. 4 (with General Index)

December 1910

12 JAN 1911

THE

JOURNAL OF HYGIENE

EDITED BY

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

QUICE PROFESSOR OF BIOLOGY IN THE UNIVERSITY OF CAMBRIDGE

IN CONJUNCTION WITH

BEADER IN PHYSIOLOGY IN THE UNIVERSITY OF OXFORD

JOHN S. HALDANE, M.D., LL.D., F.R.S. ARTHUR NEWSHOLME, M.D., F.R.C.P. MEDICAL OFFICER TO THE LOCAL GOVERNMENT BOARD

> CHARLES J. MARTIN, M.B., D.Sc., F.R.S. DIRECTOR OF THE LISTER INSTITUTE OF PREVENTIVE MEDICINE, LONDON

PUBLISHED QUARTERLY



CAMBRIDGE AT THE UNIVERSITY PRESS

LONDON: 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. Entered at New York Post Office as Second Class Matter

Price Seven Shillings net

[Issued January 12, 1911]

IMMUNITY IN INFECTIVE DISEASES

by -

ÉLIE METCHNIKOFF

Foreign Member of the Royal Society of London, Professor at the Pasteur Institute, Paris

Translated from the French by

FRANCIS G. BINNIE

Of the Pathological Department, University of Cambridge

Royal 8vo. Buckram. Pp. xvi+592 With 45 figures in the text. Price 18s. net

"The present translation of Prof. Metchnikoff's work has been admirably carried out by Mr Binnie....We have here the record of five and twenty years of thoughtful speculation tested by laborious experiment, and no more important book on the subject has ever appeared in the English language."—Athenaeum

"It is a scientific monograph of the first order....It would be impertinent to commend his knowledge of the subject, but it is permissible to remark that he here shows himself an expounder of the first order. His marshalling of the multitudinous details is masterly and so lucid that any one who knows the meaning of the words can follow it with ease. And these qualities are enhanced by the true scientific spirit and scrupulous fairness with which arguments are handled."—*Times*

"The Cambridge University Press has done a real service in publishing Élie Metchnikoff's volume....The book is a work which sums up the labours of a quarter of a century of a life of which fifty years have been devoted to scientific pursuits. What that strenuous life has done for humanity can hardly be over-estimated."—Westminster Gazette

A TREATISE ON PLAGUE

Dealing with the Historical, Epidemiological, Clinical, Therapeutic and Preventive Aspects of the Disease

by

W. J. SIMPSON, M.D. Aberd., F.R.C.P. Lond., D.P.H. Camb.

Professor of Hygiene, King's College, London; Lecturer on Tropical Hygiene, London School of Tropical Medicine; formerly Health Officer, Calcutta; Medical Adviser to the Government of Cape Colony, during the outbreak of Plague in 1901; Commissioner for the Colonial Office to inquire into the causes of the continuance of Plague in Hong Kong.

Royal 8vo. Buckram. Pp. xxiv + 466. With 6 maps and 34 illustrations. Price 16s. net

"Professor Simpson by his wide experience of plague in many countries and in all its bearings and by his personal and scientific attainments is eminently fitted to deal with a subject which he has made peculiarly his own; and he has evidently spared no pains to render his work authoritative, comprehensive, and practical....He has given to the practical physician an accurate guide to the diagnosis and the treatment of plague; the bacteriologist will find here a trustworthy account of the plague bacillus, its nature, its virulence, and its vitality; the sanitarian will read of the way in which to deal practically with an epidemic....In every way the work is worthy of the important subject with which it deals."—Lancet

CAMBRIDGE UNIVERSITY PRESS, FETTER LANE, LONDON C. F. CLAY, Manager

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., LL.D., F.R.S. ARTHUR NEWSHOLME, M.D., F.R C.P. READER IN PHYSIOLOGY IN THE UNIVERSITY OF OXFORD

MEDICAL OFFICER TO THE LOCAL GOVERNMENT BOARD

CHARLES J. MARTIN, M.B., D.Sc., F.R.S. DIRECTOR OF THE LISTER INSTITUTE OF PREVENTIVE MEDICINE, LONDON

Volume X. 1910

With Index to Vols. I—X (1901–1910)



CAMBRIDGE AT THE UNIVERSITY PRESS

LONDON: FETTER LANE, C. F. CLAY, MANAGER AND H. K. LEWIS, GOWER STREET	••••••	
,	CAMERIOGE :	
LEIPSIC : BROCKHAUS	UNIVERSITY	
NEW YORK: G. P. PUTNAM'S SONS BOMBAY AND CALCUTTA: MACMILLAN & CO., LTD.	PRESS .	
Entered at New York Post Office as Second Class Matter		
[All rights reserved]	FEFTERLANE	

••••••

Cambridge : PRINTED BY JOHN CLAY, M.A.

AT THE UNIVERSITY PRESS



CONTENTS.

No. 1 (April).

	PAGE
COBBETT, L. and GRAHAM-SMITH, G. S. An Investigation of the	
Pathology of "Grouse Disease." (Plates I-V.)	1
ALEXANDER, D. MOORE. An Investigation into the Acid-fast Bacteria	
found in Human Faeces with Special Reference to their Presence	
in Cases of Tuberculosis	37
KAJIURA, S. and ROSENHEIM, O. A Contribution to the Etiology of	•
Beri-Beri. (Plate VI.)	49
HEWLETT, R. TANNER, VILLAR, SIDNEY and REVIS, CECIL. On the	
Nature of the Cellular Elements Present in Milk. Part II.	
Quantitative and Qualitative Results. (One Text figure.) .	56
BUCHAN, GEORGE F. The Contamination of Ice-cream. (Plate VII.)	93
International Hygiene Exhibition Dresden 1911	131
NICOLLE, CH. Investigations on Typhus Fever	135

No. 2 (August).

HILL, ERNEST and Ross, G. A. PARK. Epidemic Generalised Vaccinia	137
LOGIE, W. J. The Action of Dysentery Bacilli on Nitrites and	
Nitrates	143
WILSON, W. J. The Etiology of Typhus Fever	155
WELSH, D. A. and CHAPMAN, H. G. On the Differentiation of	
Proteins of Closely Related Species by the Precipitin Reaction .	177
TODD, CHARLES and WHITE, R. G. On the Haemolytic Immune	
Isolysins of the Ox and their Relation to the Question of	
Individuality and Blood-relationship	185
DE SOUZA, ANTONIO, ARRUDA, JACINTHO and PINTO, MANUEL. Report	
on Experiments undertaken to Discover whether the Common	
Domesticated Animals of Terceira Island are Affected by Plague	196
BRADLEY, C. H. BURTON. Observations on Leucoprotease and "Anti-	
leucoprotease." (Two Figures.)	209
O'BRIEN, R. A. Guinea-pigs as Chronic Carriers of an Organism	
Belonging to the Food-poisoning Group	231

Contents

CHICK, HARRIETTE. The I	Process	s of D	isinfection	ı by Cl	hemical	Agencies	PAGE
and Hot Water. (W	7ith 21	l Text	Figures.)).	• •	•	. 237
PETRIE, G. F. and O'BRIES							
with an Organism of	of the	Food	l-poisoning	g Grou	up but	probably	7
with an Organism c caused by a Filter-pa							

No. 3, Extra "Plague Number" (November).

REPORTS ON PLAGUE INVESTIGATIONS IN INDIA,

issued by the Advisory Committee.

(Continued from Volume VIII, p. 308.)

XXXIII. The experimental production of plague epidemics	amor	ng	
animals. (Third Communication.) (Diagrams I-VII.)			315
XXXIV. Resolving (chronic) plague in rats. (Plate VIII.)			335
XXXV. On the spread of epidemic plague through district	ts wit	\mathbf{th}	
scattered villages: with a statistical analysis by Dr M. Gree	nwoo	od.	
(Maps I—XLVIII.)			349
XXXVI. Observations on rat and human plague in Belgaum.	(Ma	\mathbf{ps}	
I-XVII, Plates IX and X, and Charts I-III.)			446
XXXVII. Observations on rat and human plague in Poona.	(Ma	\mathbf{ps}	
I-V, Plate XI, and Charts I-VIII.)			483
XXXVIII. Experiments on the vaccination of animals against	plag	ue	
by Dr S. Rowland			536
XXXIX. Interim report by the Advisory Committee .			566

No. 4 (December).

BUCHAN, GEORGE F. Typhoid Fever and Mussel Pollution.	(1 Chart.)	569
GLENNY, A. T. and WALPOLE, G. S. The Action of R	ubber on	
Mercurial Antiseptic Solutions	· •	586
McCoy, George W. Plague among Ground Squirrels in	America.	
(Plates XII and XIII, 1 Map.)		589
PETERS, O. H. Observations upon the Natural History of	Epidemic	
Diarrhoea		602
Index of Authors, Vols. I—X (1901—1910) .		779
Index of Subjects, Vols. I-X (1901-1910) .		794