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., LL.D., F.R.S., Reader in Physiology in the University of Oxford.
ARTHUR NEWSHOLME, C.B., M.D.,
Medical Officer to the Local Government Board.
CHARLES J. MARTIN, M.B., D.Sc., F.R.S.,
Director of the Lister Institute, London.
J. C. G. LEDINGHAM, M.B., D.Sc.,
Bacteriologist-in-Chief, Lister Institute, London.
G. S. GRAHAM-SMITH, M.D.,
University Lecturer in Hygiene, Cambridge.

PUBLISHED QUARTERLY



CAMBRIDGE UNIVERSITY PRESS

C. F. CLAY, MANAGER
LONDON: FETTER LANE, E.C.
EDINEURGH: 100, PRINCES STREET
ALSO

H. K. LEWIS, GOWER STREET, LONDON, W.C. WILLIAM WESLEY AND SON, 28, ESSEX STREET, STRAND, LONDON, W.C. BERLIN: A. ASHER & CO.

LEIPSIC: BROCKHAUS
CHICAGO: THE UNIVERSITY OF CHICAGO PRESS
BOMBAY AND CALCUTTA: MACMILLAN & CO., LTD.
TORONTO: J. M. DENT AND SONS, LTD.

TOKYO: THE MARUZEN-KABUSHIKI-KAISHA
Entered at New York Post Office as Second Class Matter

Price Seven Shillings net

University of Chicago Press

The Mechanistic Conception of Life. Biological Essays by Jacques Loeb, Head of the Department of Experimental Biology, Rockefeller Institute for Medical Research.

238 pages. 12mo. Cloth. 6s. net.

The achievements of Professor Jacques Loeb in the field of experimental biology have made him so widely known as to ensure any book of his a large circle of readers. His experimental work at the universities of Chicago and California, as well as in his present position, gives this volume an especial significance.

In this his latest work Professor Loeb presents many of the current problems in biology, and discusses the question whether the phenomena of life can be explained by physical and chemical laws. He finds it possible to control by physical or chemical means not merely the processes of reproduction, but also the conduct of animals with reference to environment.

"The profession, as well as everyone interested in biology, will thank the author and the publishers for collecting these essays and placing them before the reading public."—The New York Medical Journal

"All eager to know more of the origin of life will find no modern book of its size nearly so instructive or inspiring."—Johns Hopkins Hospital Bulletin

Heredity and Eugenics. By John M. Coulter, William E. Castle, Edward M. East, William L. Tower and Charles B. Davenport.

312 pages. 8vo. Cloth. 10s. net.

Leading investigators, representing the University of Chicago, Harvard University, and the Carnegie Institution of Washington, have contributed to this work, in which great care has been taken by each contributor to make clear to the general reader the present position of evolution, experimental results in heredity in connection with both plants and animals, the enormous value of the practical application of these laws in breeding, and human eugenics. The volume is profusely illustrated.

"Those who are desirous of arriving at an estimate of the present state of knowledge in all that concerns the science of genetics, the nature of the experimental work now being done in its various departments,.....and the prospects, immediate or remote, of important practical applications, cannot do better than study Heredity and Eugenics."—British Medical Journal

"Heredity and Eugenics may be heartily recommended to readers seeking, as beginners, to get in touch with the discussion of these subjects......In most of the lectures there is an admirable reserve, not to say scepticism, in the treatment of large questions which the public is often misled to regard as already and finally settled."—The Nation, New York

The publications of the University of Chicago Press, a full catalogue of which will be sent on application, are sold in the United Kingdom and the British Colonies by THE CAMBRIDGE UNIVERSITY PRESS, Fetter Lane, London, E.C.

THE JOURNAL OF HYGIENE

CAMBRIDGE UNIVERSITY PRESS

London: FETTER LANE, E.C. C. F. CLAY, MANAGER



Evinburgh: 100, PRINCES STREET

London: H. K. LEWIS, 136, GOWER STREET, W.C. WILLIAM WESLEY AND SON, 28, ESSEX STREET, STRAND

Berlin: A. ASHER AND CO.

Leipzig: F. A. BROCKHAUS

Chicago: THE UNIVERSITY OF CHICAGO PRESS

Bombay and Calcutta: MACMILLAN AND CO., LTD.

Toronto: J. M. DENT AND SONS, Ltd.
Tokyo: THE MARUZEN-KABUSHIKI-KAISHA

All rights reserved

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.,
Reader in Physiology in the University of Oxford.
ARTHUR NEWSHOLME, C.B., M.D.,
Medical Officer to the Local Government Board.
CHARLES J. MARTIN, M.B., D.Sc., F.R.S.,
Director of the Lister Institute, London.
J. C. G. LEDINGHAM, M.B., D.Sc.,
Bacteriologist-in-Chief, Lister Institute, London.
G. S. GRAHAM-SMITH, M.D.,
University Lecturer in Hygiene, Cambridge.

Volume XIII. 1913-14

Cambridge at the University Press 1914 . Cambridge:

PRINTED BY JOHN CLAY, M.A.

AT THE UNIVERSITY PRESS

CONTENTS

No. 1 (April)

No. 2 (July). Dunbar, W. P. The Present State of our Knowledge of Hay-Fever . 105 Nicholls, Lucius. The Pathological Changes in Pellagra and the Production of the Disease in Lower Animals. (With Plates IV and V)		PAGE
Bodies related to Monochloracetic Acid. (A Contribution to the Theory of Cell Intoxication.) (With Plate II)	•	1
(With 1 Chart)	Bodies related to Monochloracetic Acid. (A Contribution to the	35
ARKWRIGHT, J. A. Natural Variation of B. acidi lactici with respect to the Production of Gas from Carbohydrates	·	49
Hewlett, R. Tanner, Villar, Sidney and Revis, Cecil. On the Nature of the Cellular Elements present in Milk. Part IV. The Histological Appearances of the Udder. (For the British Dairy Farmers' Association.) (With Plate III)	GLENNY, A. T. A Modification of Diphtheria Antitoxin	63
Nature of the Cellular Elements present in Milk. Part IV. The Histological Appearances of the Udder. (For the British Dairy Farmers' Association.) (With Plate III)		68
No. 2 (July). Dunbar, W. P. The Present State of our Knowledge of Hay-Fever . 105 Nicholls, Lucius. The Pathological Changes in Pellagra and the Production of the Disease in Lower Animals. (With Plates IV and V)	Nature of the Cellular Elements present in Milk. Part IV. The Histological Appearances of the Udder. (For the British Dairy Farmers' Association.) (With Plate III)	
Dunbar, W. P. The Present State of our Knowledge of Hay-Fever . 105 Nicholls, Lucius. The Pathological Changes in Pellagra and the Production of the Disease in Lower Animals. (With Plates IV and V)	Publications received	93
NICHOLLS, LUCIUS. The Pathological Changes in Pellagra and the Production of the Disease in Lower Animals. (With Plates IV and V)	No. 2 (July).	
Production of the Disease in Lower Animals. (With Plates IV and V)	DUNBAR, W. P. The Present State of our Knowledge of Hay-Fever.	105
LOGIE, W. J. On the Inhibition of the Cholera-Red Reaction by certain Nitrite-Destroying Organisms and on the Mutual In-		
certain Nitrite-Destroying Organisms and on the Mutual In-	and V)	149
together	hibition of B. dysenteriae (Flexner) and V. cholerae when grown	169

	PAGE
Bullock, Howard. The Resistance of Spores to Heating in Anhydrous Fluids such as Glycerine and similar Substances	168
BROWNLEE, JOHN. Studies in the Meaning and Relationships of Birth and Death Rates. I. The Relationship between "Corrected" Death Rates and Life Table Death Rates. (With 2 Diagrams).	178
TOPLEY, W. W. C. The Effect of Certain Drugs, Toxic Substances and Microorganisms on the Fragility of the Red Blood Corpuscles	
of Man and Animals. (With 10 Charts)	191
No. 3 (October).	
WU LIEN-TEH (TUCK, G. L.). First Report of the North Manchurian Plague Prevention Service. (With Plates VI-XVI, 1 Map, and 4 Plans)	237
SCHMIDT, HANS. The Inactivation of Complement by Mechanical Agitation	291
SCHMIDT, HANS. Complement Action in regard to Surface Tension .	314
BROWNING, C. H., GILMOUR, W. and MACKIE, T. J. The Isolation of Typhoid Bacilli from Faeces by means of Brilliant Green in Fluid Medium	335
SAVAGE, WILLIAM G. and READ, W. J. Gaertner Group Bacilli in Rats and Mice .	343
O'BRIEN, R. A. The Effect of repeated Bleedings on the Blood Constituents of Immunised Horses. (With 3 Charts)	353
No. 4 (January).	
NICOLL, WILLIAM. The Blood Volume in Ankylostomiasis. With some Biological Notes relating to the Disease	369
Houston, A. C. Note on the B. coli Test	393
SUTHERLAND, P. L. The Detection of Anthrax Spores in East India Wool and in Yarn manufactured therefrom	403

Contents	vii
McIntosh, James and McQueen, James M. The Immunity Reactions	PAGE
of an Inagglutinable Strain of B. typhosus. (With 2 Charts) .	409
HUTT, C. W. A Study of Summer Diarrhoea in Warrington in 1911	422
CUNNINGHAM, ANDREW. Note on the Plate Method for Enumeration of Bacteria	433
MOORE, BENJAMIN and WILSON, J. T. The Effects of Nitrogen- peroxide on the Constituents of Flour in Relation to the Commercial Practice of bleaching Flour with that Reagent .	
MACCONKEY, ALFRED. On the American Method of standardizing	
Tetanus Antitoxin	467
Publications received	493
INDEX OF AUTHORS	508
T	E10