# 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. 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

#### 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 : BEOCKHAUS 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 February 17, 1910]

https://doi.org/10.1017/S0022172400016387 Published online by Cambridge University Press

# THE BACTERIOLOGY OF DIPHTHERIA

INCLUDING SECTIONS ON THE HISTORY, EPIDEMIOLOGY AND PATHOLOGY OF THE DISEASE, THE MORTALITY CAUSED BY IT, THE TOXINS AND ANTITOXINS AND THE SERUM DISEASE. BY F. LOEFFLER, M.D., LL.D., ARTHUR NEWS-HOLME, M.D., F.R.C.P., F. B. MALLORY, M.A., M.D., G. S. GRAHAM-SMITH, M.A., M.D., D.P.H., GEORGE DEAN, M.D., WILLIAM H. PARK, M.D. AND CHARLES F. BOLDUAN, M.D.

#### Edited by

G. H. F. NUTTALL, M.D., PH.D., Sc.D., F.R.S., Quick Professor of Biology in the University of Cambridge, Fellow of Christ's College,

> AND G. S. GRAHAM-SMITH, M.A., M.D., University Lecturer in Hygiene, Cambridge

Royal 8vo. Buckram. Pp. xx + 718. With 4 portraits and 16 plates. Price 25s. net.

"It is by far the most complete record of our present knowledge of this disease hitherto written in the English language....There is nothing to say except praise for the editors, who have produced a magnificent exposition of modern knowledge on this important disease—an exposition which must certainly take its place as the classical authority upon the subject."—Nature

"The mere enumeration of the writers is a sufficient guarantee of the excellence of the work, and of the authority which it carries; whilst the articles are written in clear and good English, free, for the most part, from the technical terms which make many treatises on bacteriology difficult and unprofitable to read. The articles are well harmonised, and the teaching in regard to difficult and debatable points is marked by moderation and common sense."—Athenaeum

# 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, Cambridge.

The *Journal of Hygiene* having become unduly burdened with papers dealing with the anatomy of mosquitoes, fleas, protozoa and other parasites—of great importance in themselves—but having only an indirect relation to hygiene and preventive medicine, it is proposed in future to relegate all such papers to *Parasitology*.

Parasitology, though a supplement to the Journal of Hygiene, will be issued in the form of a separate yearly volume of four to five hundred pages. The parts will be issued when sufficient material has accumulated. The first four parts are now ready. The subscription price is £1. 1s. per volume (post-free), payable in advance; single numbers 7s. 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. Subscriptions may be sent to any Bookseller, or to Ma C. F. CLAY, MANAGER, Cambridge University Press, Fetter Lane, London, E.C. A Prospectus will be sent on application.

> CAMBRIDGE UNIVERSITY PRESS, FETTER LANE, LONDON C. F. Clay, Manager

https://doi.org/10.1017/S0022172400016387 Published online by Cambridge University Press

## 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. 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 IX. 1909



### 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

[All rights reserved]

### Cambridge :

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



## COŃTENTS.

## No. 1 (April).

BLUE, R. Anti-plague Measures in San Francisco, California,	PAGE
U.S.A	1
SYMMERS, W. ST C. AND WILSON, W. J. Some points bearing on the	
Bacteriology of Cerebro-spinal Meningitis	9
DURHAM, H. E. Studies on Cider and Perry. No. I. Sulphite	
Preservatives	17
WILSON, A. On the Relative Efficacy of the Doulton, Berkefeld and	
Brownlow Filters	33
BULLOCH, W, AND CRAW, J. A. On the Transmission of Air and Micro-organisms through Berkefeld Filters. (Plate I. and One	
Text Figure)	35
CRAW, J. A. On the Danysz Effect with reference to the Toxin-	
antitoxin Reaction. (One Figure)	<b>4</b> 6
GIMLETTE, J. D. Plague in Further India	60
TODD, C. An Anti-serum for Scorpion Venom	69
MACCONKEY, A. Further Observations on the Differentiation of Lactose-fermenting Bacilli, with special reference to those of Intestinal Origin	86
ARKWRIGHT, J. A. Varieties of the Meningococcus with special reference to a Comparison of Strains from Epidemic and Sporadic	
Sources	104
GOADBY, K. A Note on Experimental Lead Poisoning	122
PUBLICATIONS RECEIVED	134

## No. 2 (September).

\_\_\_\_\_

NASH, J. T. C. House Flies as Carriers of Disease	•	•	•	141
HALLIBURTON, W. D. The Bleaching of Flour .				170
Noon, L. Observations on the Evolution of Immunity	$\mathbf{in}$	Disea	ase.	
(Fifteen Figures)				181
KAUFMANN, W. P. On the Absence of Respiratory	Disc	orders	$\mathbf{in}$	
those inhaling Starch Dust over Long Periods.				220

Contents

LANE-CLAYPON, JANET E. Observations on the Influence of Heating	PAGE
upon the Nutrient Value of Milk as an Exclusive Diet for Young	
Animals. (One Figure)	233
LANE-CLAYPON, JANET E. Multiplication of Bacteria and the Influence	
of Temperature and some other Conditions thereon. (One Figure)	239
ARMIT, H. W. The Physiological Effect of Cobalt Carbonyl Vapour.	249
Publications Received	252

## No. 3 (November).

\_\_\_\_\_

SCHRYVER, S. B. Some Investigations on the Toxicology of Tin, with	
Special Reference to the Metallic Contamination of Canned	
Foods	253
BOYCOTT, A. E. AND HALDANE, J. S. The Progress of Ankylostomiasis	
in Cornwall	264
HEWLETT, R. TANNER, VILLAR, SIDNEY AND REVIS, CECIL. On the	
Nature of the Cellular Elements present in Milk	271
PAGE, CECIL H. W. British Industrial Anthrax. Part I. (One	
Figure)	279
WILSON, W. JAMES. On Heterologous Agglutinins more particularly	
those present in the Blood Serum of Cerebro-Spinal Fever and	
Typhus Fever Cases	316
MASSEY, R. E. A Comparison between the Germicidal Power of a	
Disinfectant in Solution and in the Emulsified State. (One Text	
Figure)	341
Miscellanea	347

## No. 4 (December).

PAGE, CECIL H. W.	$\mathbf{Briti}$	sh In	dustr	ial A	nthra	x	Part I	I.	•	•	357
Südmersen, H. J. A.	ND GLI	enny,	А. Т	. v	ariati	on ii	1 Suso	eptib	ility o	of	
Guinea-pigs to :	Diphth	ieria 'I	Foxin.	. (Se	even (	Char	ts)	•		•	399
Arkwright, J. A.	On th	e Pro	ducti	on of	Ant	itoxii	n by t	he In	jectio	n	
of Filtrates of	Cultur	es of	Non-	virule	ent D	iphtł	ieria I	Bacilli	Ĺ		409
Johnstone, James.											
Reference to S	ewage	Pollı	ition	•	•	•		•	•	•	412
PUBLICATIONS RECE	IVED	•	•		•	•	<i>`</i> •	•	•		441
INDEX OF AUTHORS	,	•	•	•		•	•	•			449
INDEX OF SUBJECTS		•									451

### ERRATA

#### Vol. IX, No. 2

- p. 221, line 11 from below read "Beaumé" for "Beor." last line delete "-white."
- p. 222, line 6 read "boxing houses" for "boxing horses."
- p. 223, lines 18 and 21 read "kilogrammes" for "grains."
- p. 230, line 3 from below read " $[a]_{D} = 170^{\circ}$ " for "[a]."