ERRATUM

Vol. 35, page 546, line 9 read afferent for efferent

The Quarterly Journal of Medicine

Edited by

T. R. ELLIOTT, F. R. FRASER, A. G. GIBSON, D. HUNTER, J. W. McNEE, J. A. RYLE with the help of

E. Farquhar Buzzard, Gordon Holmes, Arthur F. Hurst, J. A. Nixon, R. A. Peters, E. P. Poulton, E. I. Spriggs, O. L. V. S. de Wesselow

CONTENTS

NEW SERIES. Vol. IV, No. 16. OCTOBER 1935

Sugar Tolerance in Obese Subjects: A Review of Sixty-five Cases. By Robertson F. Ogilvie.

—Ten Cases of Idiopathic Steatorthoea. By Th. E. Hess Thaysen. With Plate 27.—
Hypochlorhydria in Asthma. With Special Reference to the Age Incidence. By Marjorie Gillespie.—Blood pH and Lactic Acid in Different Types of Heart Disease. By I. Harris, E. Wyn Jones, and C. N. Aldred.—Skin Reactivity to Glycerinated Veal Broth and Its Bearing on the Specificity of the Tuberculin Reaction. By Jules Freund and P. D'Arcy Harr.

—Some Types of Respiration in the Neuroses. By Ronald V. Christie. With Plates 28 and 29.

—Proceedings of the Association of Physicians of Great Britain and Ireland. Twenty-ninth Annual General Meeting.

single numbers 10s. 6d. net each subscription 35s. per annum volumes 45s. net ,, bound volumes 40s. net

CLOTH CASES 5s. NET

Humphrey Milford, Oxford University Press, London, E.C. 4

CONTENTS

(All rights reserved)

HILL, LEONARD. The Measurement of the Air-Way of the Nose and Nose-Opening Rays. (With 13 Figures in the Text). WILLIAMSON, RAYMOND. The Radiological Demonstration of Bronchial Constriction in Acute Anaphylaxis in the Guinea-Pig. (With Plate I, containing Figs. 1-6). WIDDOWSON, E. M. and McCance, R. A. Iron in Human Nutrition. 13 THOMSON, W. Stock Diet for Rats		PAGE
striction in Acute Anaphylaxis in the Guinea-Pig. (With Plate 1, containing Figs. 1-6). Widdenson, E. M. and McCance, R. A. Iron in Human Nutrition. 13 Thomson, W. Stock Diet for Rats. Stuart, R. D. Anti-Streptolysin Titres of Human Sera in Health and in Various Streptococcal Infections. Schütze, H., Gorer, P. A. and Finlayson, M. H. The Resistance of Four Mouse Lines to Bacterial Infection. (With 10 Figures in the Text). Minkevich, J. E., Alexandrov, N. J. and Soboleva, E. J. The Application of the Principle of Eijkman's Fermentation Test for Determining the Colititre of Water. (With 2 Figures in the Text). Minkevich, J. E., Joffe, F. S. and Shafir, A. J. A Comparative Investigation of Bulir's Fermentation Test at 43°C. and the Standard American Test at 37°C. Fowweather, Frank Scott, Silicosis in Sand-blasters: The Examination of Sands associated with Sand-blasting. England, Norman J. The Relation between Health and Intelligence in School Children. Cumpston, J. H. L. The Trend of Cancer Mortality in Australia. (With 7 Graphs in the Text). Dyachenko, S. S. A Contribution to the Problem of the Virulence ("Vi") Antigen of B. typhosus. Heiberg, Børge. The Biochemical Reactions of Vibrios. Heiberg, Børge. Two Serologically Different Groups among the True Cholera Vibrios. Wilson D. E. The Pathogenicity of Tanganyika Strains of Brucella abortus	HILL, LEONARD. The Measurement of the Air-Way of the Nose and Nose- Opening Rays. (With 13 Figures in the Text)	1
WIDDOWSON, E. M. and McCance, R. A. Iron in Human Nutrition	striction in Acute Anaphylaxis in the Guinea-Pig. (With Plate 1, con-	11
Thomson, W. Stock Diet for Rats	taining Figs. 1-6)	
Stuart, R. D. Anti-Streptolysin Titres of Human Sera in Health and in Various Streptococcal Infections		
Various Streptococcal Infections	Thomson, W. Stock Diet for Rats	-
SCHÜTZE, H., GORER, P. A. and FINLAYSON, M. H. The Resistance of Four Mouse Lines to Bacterial Infection. (With 10 Figures in the Text). MINKEVICH, J. E., ALEXANDROV, N. J. and SOBOLEVA, E. J. The Application of the Principle of Eijkman's Fermentation Test for Determining the Colin Titre of Water. (With 2 Figures in the Text). MINKEVICH, J. E., JOFFE, F. S. and SHAFIR, A. J. A Comparative Investigation of Bulir's Fermentation Test at 43° C. and the Standard American Test at 37° C. FOWWEATHER, FRANK SCOTT. Silicosis in Sand-blasters: The Examination of Sands associated with Sand-blasting. ENGLAND, NORMAN J. The Relation between Health and Intelligence in School Children. CUMPSTON, J. H. L. The Trend of Cancer Mortality in Australia. (With 7 Graphs in the Text). DYACHENKO, S. S. A Contribution to the Problem of the Virulence ("Vi") Antigen of B. typhosus. HEIBERG, BØRGE. The Biochemical Reactions of Vibrios. HEIBERG, BØRGE. Two Serologically Different Groups among the True Cholera Vibrios. WINSON D. E. The Pathogenicity of Tanganyika Strains of Brucella abortus	Various Streptococcal Infections	20
MINKEVICH, J. E., ALEXANDROV, N. J. and SOBOLEVA, E. J. The Application of the Principle of Eijkman's Fermentation Test for Determining the Colinative of Water. (With 2 Figures in the Text)	Schütze, H., Gorer, P. A. and Finlayson, M. H. The Resistance of Four Mouse Lines to Bacterial Infection. (With 10 Figures in the Text).	01
tion of Bulir's Fermentation Test at 43°C. and the Standard American Test at 37°C. FOWWEATHER, FRANK SCOTT. Silicosis in Sand-blasters: The Examination of Sands associated with Sand-blasting ENGLAND, NORMAN J. The Relation between Health and Intelligence in School Children. CUMPSTON, J. H. L. The Trend of Cancer Mortality in Australia. (With 7 Graphs in the Text) DYACHENKO, S. S. A Contribution to the Problem of the Virulence ("Vi") Antigen of B. typhosus Heiberg, Børge. The Biochemical Reactions of Vibrios Heiberg, Børge. Two Serologically Different Groups among the True Cholera Vibrios The Pathogenicity of Tanganyika Strains of Brucella abortus	MINKEVICH, J. E., ALEXANDROV, N. J. and SOBOLEVA, E. J. The Application of the Principle of Eijkman's Fermentation Test for Determining the Colin Titre of Water. (With 2 Figures in the Text)	50
of Sands associated with Sand-blasting ENGLAND, NORMAN J. The Relation between Health and Intelligence in School Children. CUMPSTON, J. H. L. The Trend of Cancer Mortality in Australia. (With 7 Graphs in the Text) DYACHENKO, S. S. A Contribution to the Problem of the Virulence ("Vi") Antigen of B. typhosus. Heiberg, Børge. The Biochemical Reactions of Vibrios Heiberg, Børge. Two Serologically Different Groups among the True Cholera Vibrios Wilson D. E. The Pathogenicity of Tanganyika Strains of Brucella abortus	tion of Bulir's Fermentation Test at 43° C. and the Standard American Test at 37° C.	64
CUMPSTON, J. H. L. The Trend of Cancer Mortality in Australia. (With 7 Graphs in the Text)	of Sands associated with Sand-blasting	0.1
Graphs in the Text) DYACHENKO, S. S. A Contribution to the Problem of the Virulence ("Vi") Antigen of B. typhosus		74
Antigen of B. typhosus . Heiberg, Børge. The Biochemical Reactions of Vibrios	Graphs in the Text)	99
Heiberg, Børge. Two Serologically Different Groups among the True Cholera Vibrios	DYACHENKO, S. S. A Contribution to the Problem of the Virulence ("Vi") Antigen of B. typhosus.	100
Heiberg, Børge. Two Serologically Different Groups among the True Cholera Vibrios	Heiberg, Børge. The Biochemical Reactions of Vibrios	
Wilson, D. E. The Pathogenicity of Tanganyika Strains of Brucella abortus and Br. melitensis for a Local Species of Monkey (Cercopithicus sp.) . 125	Heiberg, Børge. Two Serologically Different Groups among the True Cholera Vibrios	110
	Wilson, D. E. The Pathogenicity of Tanganyika Strains of Brucella abortus and Br. melitensis for a Local Species of Monkey (Cercopithicus sp.)	125

The Journal of Hygiene is issued as material accumulates. A volume containing four numbers is issued annually in paper covers at the following net prices:

Volumes I-III (1901-3). 17s. 6d. net per volume.

Volumes IV-XVI (1904-18), excepting Vol. VI, no. 4, Plague number. 25s. net per volume.

Volume XVII (1918). 31s. net.

Volumes XVIII–XXXI (1919–31). 42s. net per volume.

Volumes XXXII-XXXV (1932-35). 47s. 6d. net per volume.

Quotations can be given for buckram binding cases and for binding subscribers' sets; also for bound copies of back volumes.

Papers for publication may be sent to Prof. Geo. H. F. Nuttall, F.R.S., Longfield, Madingley Road, Cambridge, or to the associate Editors. Other communications should be addressed to the University Press, Cambridge.

Papers forwarded to the Editors for publication are understood to be

offered to The Journal of Hygiene alone, unless the contrary is stated.

Contributors receive fifty copies of their papers free. Additional copies may be had at cost price: these should be ordered when the final proof is

The subscription price is £2. 7s. 6d. per volume (post-free), payable in advance; single numbers 14s. 0d. net. Subscriptions may be sent to any Bookseller, or to The Cambridge University Press, Fetter Lane, London, E.C. 4

The Cambridge University Press has appointed the University of Chicago Press agents for the sale of *The Journal of Hygiene* in the United States of

America.