

THORAX

EDITED FOR
THE THORACIC SOCIETY
(President, GEORGE MASON)

BY

N. R. BARRETT

J. G. SCADDING

EDITORIAL COMMITTEE

ROBERT COOPE

R. MACHRAY

JETHRO GOUGH

NEVILLE OSWALD (*ex officio*)

A. S. JOHNSTONE

T. HOLMES SELLORS

And the EDITOR, *British Medical Journal*

CONTENTS

	PAGE
Tracheal Reconstruction without the Use of Grafts. R. S. BARCLAY, N. McSWAN, and T. M. WELSH	177
An Operation for Hiatus Hernia with Short Oesophagus. J. LEIGH COLLIS	181
A Study of the Forces Productive of Gastro-oesophageal Regurgitation and Herniation through the Diaphragmatic Hiatus. PAUL MARCHAND	189
The Congenital Diaphragmatic Hernia of Bochdalek. MILROY PAUL and R. KANAGASUNTHERAM	203
The Hypothermic Heart. I. K. R. MCMILLAN, R. B. CASE, W. N. STAINSBY, and G. H. WELCH, JR.	208
Double Aortic Arch in an Infant Treated Surgically. J. APLEY, F. G. M. ROSS, and R. MILNES WALKER . .	214
The Centrilobular Form of Hypertrophic Emphysema and its Relation to Chronic Bronchitis. J. G. LEOPOLD and J. GOUGH	219
Arterial Blood Gas Measurements in the Management of Patients with Chronic Bronchitis and Emphysema. MARGARET M. PLATTS and MAVIS S. GREAVES	236
The Results of Thoracoplasty in the Treatment of Pulmonary Tuberculosis. J. H. GOUGH, D. BARLOW, T. HOLMES SELLORS, and V. C. THOMPSON	241
A Ten Years' Study of Spontaneous Pneumothorax in a Community. N. WYNN-WILLIAMS	253
Intestinal Vascular Lesions Simulating Polyarteritis Nodosa after Resection of Coarctation of the Aorta. R. L. HURT and W. J. HANBURY	258
A Myxomatous Tumour of Pleuro-pulmonary Origin. H. BARKLEY and R. H. CARDOZO	264
"Pulmonary Hamartoma" (the Cartilaginous Type). M. J. T. ADAMS	268
Forced Expiratory Volume before and after Isoprenaline. K. M. HUME and BRYAN GANDEVIA	276

LONDON
BRITISH MEDICAL ASSOCIATION
TAVISTOCK SQUARE, W.C.1

YEARLY SUBSCRIPTION (4 NUMBERS) £2 2s. U.S.A. \$7.00. SINGLE NUMBERS 12s. 6d.

10 1957

Thorax: first published as on 1 September 1957. Downloaded from <http://thorax.bmj.com/> on April 10, 2024 by guest. Protected by copyright.