BRITISH HEART JOURNAL

-		
N.	777	

Consulting Editor

K. SHIRLEY SMITH

MAURICE CAMPBE

Assistant Editors

HILL G. W. HAYWARD

PATRICK MOUNSEY

JOHN COODWIN

APPOINTED BY THE BRITISH CARDIAC SOCIETY

GUNTEN	PAGE
Anomalous Origin of the Left Coronary Arters from the Pulmonary Artery. By John D. Keith Padiological Footunes of Symbilitic Abortic Incompanions Rv W. Saggy	3
Artery. By John D. Keith	149
Artery. By JOHN D. KEITH	المرار
AND J. C. LEONARD	162
emyocardial Fibrosis in the Ceylonese. By N. NAGARATNAM AND R. V. P.	
DISSANAYAKE	167
ral Restenosis. By G. C. Patterson and J. R. Marshay.	174
ther Observations on Coupled Extrasystoles and Automatic Ventricular	
Rhythms. By A. Schott and D. Scherf	177
monary Vascular Changes in a Dog after Aorto-Pulmonary Anastomosis	
for Four Years. By Donald Heath, David E. Donald, and Jesse E. Edwards	187
Less Common Forms of Pulmonary Hypertension. By William Evans.	197
rt Failure in Patients with High Blood Pressure. By J. N. MICKERSON .	218
staneous Capillary Pulsation in Complete Heart Block. By G. A.	
MACGREGOR	225
ocardial Fibro-elastosis in Adolescents and Adults. By F. S. P. VAN	
BUCHEM, A. ARENDS, AND E. A. SCHRÖDER	229
Heart Lung Coefficient in Older People. By NAIRN R. COWAN	238
dopment of Valvular Lesions in Metastatic Carcinoid Disease. By AKE	
THORSON AND OLOF NORDENFELT	243
sometradine (Rolicton) in the Treatment of Congestive Heart Failure.	
By Margaret M. Platts	249
dies in Pulmonary Hypertension in Congenital Heart Disease. By HOWARD	
B. Burchell	255
Explained Electrocardiograms in the African. By S. J. POWELL	263
ter's Polydystrophy (Gargoylism) with Cardiac Lesions and some Formes	
Frustes. By R. E. Steen	269
et of Doisynolic Acid on Experimental Atheroma in the Cockerel. By	
R. S. F. CAMPBELL, T. D. V. LAWRIE, J. C. MACLAURIN, AND R. PIRRIE.	275
ets of Pulmonary Blood Flow in Atrial Septal Defect. By LAWSON	
McDonald, Richard Emanuel, and Malcolm Towers	279
🕦 William Brown	284
Report	000

LONDON

BRITISH MEDICAL ASSOCIATION

TAVISTOCK SQUARE, W.C.1

