British Heart Journal

onthly journal of cardiology ished in association with British Cardiac Society

wo dimensional echocardiographic diagnosis is situs J C Huhta, J F Smallhorn, J Macartney	97	Role of the Frank-Starling mechanism during maximal semisupine exercise after oral atenolol K Andersen, H Vik-Mo	149
Isolated anterior mitral cleft. Two dimensional schocardiographic assessment and differentiation from "clefts" associated with atrioventricular septal defect JF Smallhorn, M de Leval, J Stark, J Somerville, JF N Taylor,		Diurnal variation in exercise responses in angina pectoris <i>M Joy, C M Pollard, T O Nunan</i>	156
RH Anderson, F J Macartney	109	Influence of R wave analysis upon diagnostic	
Mitral valve replacement in children. Comparative study of pre- and postoperative haemodynamics and left ventricular		accuracy of exercise testing in women C llsley, R Canepa-Anson, C Westgate, S Webb, A Rickards, P Poole-Wilson	161
function EG Benmimoun, BFriedli, WRutishauser, BFaidutti	117	Computerised cardiological case notes K N Williams, I A B Brooksby, J Morrice, S Houseago, M M Webb-Peploe	169
Independence of changes in left ventricular diastolic properties of pericardial pressure PJ Oldershaw, E Shapiro, M Mattheos, M G St John Sutton, D Gibson	125	Case reports Large calcified right atrial myxoma in a newborn. Rare cause of neonatal death S B Dianzumba, G Char	177
Exercise testing in mitral valve prolapse before and after beta blockade <i>E G Abinader,</i> J Shahar	130	Unusual vascular ring in infant with pulmonary atresia and ventricular septal defect R McKay, J Stark, M de Leval	180
	130	Permanent right bundle-branch block heralded by intermittent block and ventricular	٠
ffect of heparin on plasma free fatty acid concentrations after acute myocardial		extrasystoles. A 13-year observation Y Watanabe, H Kishi	184
nfarction R A Riemersma, R Logan, OC Russell, H J Smith, J Simpson, M F Oliver	134	Severe subpulmonary obstruction caused by an aneurysmal tissue tag complicating an infundibular perimembranous ventricular	
Acute electrophysiological effects of flecainide cetate on cardiac conduction and effactoriness in man KJ Hellestrand,		septal defect <i>M Bonvicini, G Piovaccari,</i> F M Picchio	189
S Bexton, A W Nathan, R A J Spurrell, J Camm	140	Notices	192
		British Medical Association	