

Editor

Roger J Hall

Deputy Editor

David Lefroy

Commissioning Editor

Peter Mills

Associate Editors

Adrian P Banning, Gary F Baxter, Martin Cowie, Filippo Crea, John L Gibbs, Bernard Jung, Andreas Mügge, Iain A Simpson

US Associate Editor

Catherine M Otto
(Washington)

JournalScan Editor

Iqbal S Malik

Statistical Advisor

Ian Ford

Managing Editor

Janet O'Flaherty

Technical Editor

John Weller

Editorial Assistants

Ian Betteridge
Stephanie Watkins

International Advisory Board

Gianni de Angelini (UK)
Faust Attie (Mexico)
Philip E G Aylward (Australia)
George A Beller (USA)
Martin R Bennett (UK)
Nicholas A Boon (UK)
Roger M Boyle (UK)
Paulo G Camici (UK)
Terry Campbell (Australia)
Alfred Cheng (Singapore)
Stuart M Cobbe (UK)
Lawrence S Cohen (USA)
David C Crossman (UK)
Nicolas Danchin (France)
Henry J Dargie (UK)
Mark A de Belder (UK)
Pim J de Feyter (Netherlands)
Carlo di Mario (Italy)
Jean-Noel Fabiani (France)
Roberto Ferrari (Italy)
Peter J Fitzgerald (USA)
Keith A A Fox (UK)
D S Gambhir (India)
Clifford J Garratt (UK)
Marc H Gewillig (Belgium)
Sally Greaves (New Zealand)
Jorgen Fischer Hansen (Denmark)
Axel Haverich (Germany)
Otto M Hess (Switzerland)
Gerd Heusch (Germany)
Pierre Jais (France)
Jean Kachaner (France)
Sanjiv Kaul (USA)
Bruce Keogh (UK)
Robert A Kloner (USA)
Cornelius Kluft (Netherlands)
Michael Komajda (France)
S Krishnaswami (India)
C C Lang (Malaysia)
Herve LeMarec (France)
Janet M McComb (UK)
Bernard Meier (Switzerland)
R Gordon Murray (UK)
Catherine M Otto (USA)
Dudley J Pennell (UK)
Shahbudin H Rahimtoolah (USA)
John Sanderson (Hong Kong)
Maurice E Sarano (USA)
Pinchas Sareli (South Africa)
James Scott (UK)
Ajay M Shah (UK)
Man Fai Shiu (UK)
Jordi Soler-Soler (Spain)
Giuseppe Specchia (Italy)
Martin St John Sutton (USA)
William G Stevenson (USA)
Kenneth M Taylor (UK)
Adam D Timmis (UK)
James D Thomas (USA)
Eric Topol (USA)
Dimitris Tousoulis (Greece)
Pavlos K Toutouzas (Greece)
Alec Vahanian (France)
Cees A Visser (Netherlands)
Ludwig K von Segesser (Switzerland)
Carole A Warnes (USA)
Hugh Watkins (UK)
Gary Webb (Canada)
Sylvan Lee Weinberg (USA)
Harvey D White (New Zealand)
Peter Wilde (UK)
Neil Wilson (UK)
Junichi Yoshikawa (Japan)
Editor: *British Medical Journal*
Editor Emeritus: Michael J Davies

Instructions to authors

Full instructions are available online at www.heartjnl.com/misc/ifora.shtml

If you do not have web access please contact the editorial office: Heart

9 Fitzroy Square
London W1T 5HW, UK
Telephone +44 (0) 20 7383 4006
Fax +44 (0) 20 7388 0323
Email heartjournal@bmjgroup.com

Subscription information

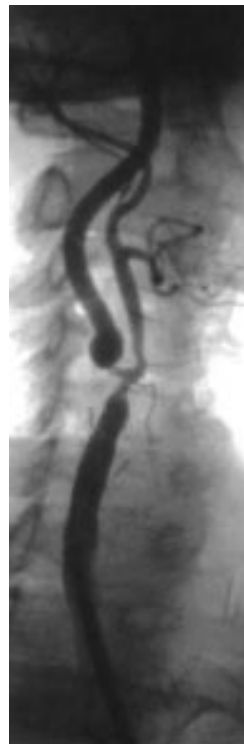
See page ii

Copyright

© 2002 Heart. All rights reserved; no part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise without the prior permission of Heart

Authors are required to grant Heart an exclusive licence to publish; further details available online at www.heartjnl.com/misc/ifora.shtml

- Heart is published by BMJ Publishing Group and printed in UK on acid free paper by Stephens and George Magazines Limited, Merthyr Tydfil
- Periodicals postage paid, Rahway, NJ. Postmaster: send address changes to: Heart, c/o Mercury Airfreight International Ltd, 365 Blair Road, Avenel, NJ 07001, USA



See p 381



www.publicationethics.org.uk

This journal is a member of and subscribes to the principles of the Committee on Publication Ethics

Editorials

- 321 Calcification of bicuspid aortic valves
C M Otto
- 323 Prognostic importance of right ventricular dysfunction
R A Bleasdale, M P Frenneaux
- 325 The right atrium as an anatomic set-up for re-entry: electrophysiology goes back to anatomy
F G Cosio
- 328 The complex link between brain and heart in cardiac syndrome X
G A Lanza, F Crea

Viewpoint

- 331 Heparin dose during percutaneous coronary intervention: how low dare we go?
G Niccoli, A P Banning

Review

- 335 Rheology of discrete subaortic stenosis
A M Cilliers, M Gewillig

Cardiovascular medicine

- 337 Changing the diagnostic criteria for myocardial infarction in patients with a suspected heart attack affects the measurement of 30 day mortality but not long term survival
C Packham, D Gray, C Weston, A Large, P Silcocks, J Hampton
- 343 Myocardial infarction redefined: the new ACC/ESC definition, based on cardiac troponin, increases the apparent incidence of infarction
J L Ferguson, G J Beckett, M Stoddart, S W Walker, K A A Fox
- 348 T lymphocyte infiltration in non-rheumatic aortic stenosis: a comparative descriptive study between tricuspid and bicuspid aortic valves
L Wallby, B Janerot-Sjöberg, T Steffensen, M Broqvist
- 352 Improved prognosis of patients presenting with clinical markers of spontaneous reperfusion during acute myocardial infarction
D Rimar, E Crystal, A Battler, S Gottlieb, D Freimark, H Hod, V Boyko, L Mandelzweig, S Behar, J Leor
- 357 Management and outcome of patients with atrial fibrillation during acute myocardial infarction: the GUSTO-III experience
C-K Wong, H D White, R G Wilcox, D A Criger, R M Califf, E J Topol, E M Ohman, for the GUSTO-III Investigators
- 363 Role of echocardiography in the evaluation of syncope: a prospective study
F P Sarasin, A-F Junod, D Carballo, S Slama, P-F Unger, M Louis-Simonet
- 368 Changes in transmural distribution of myocardial perfusion assessed by quantitative intravenous myocardial contrast echocardiography in humans
S Fukuda, T Muro, T Hozumi, H Watanabe, K Shimada, M Yoshiyama, K Takeuchi, J Yoshikawa
- 373 Perindopril improves six minute walking distance in older patients with left ventricular systolic dysfunction: a randomised double blind placebo controlled trial
S D Hutcheon, N D Gillespie, I K Crombie, A D Struthers, M E T McMurdo

378 The pNNx files: re-examining a widely used heart rate variability measure
J E Mietus, C-K Peng, I Henry, R L Goldsmith, A L Goldberger

Interventional cardiology and surgery

381 Carotid artery stenting in the first 100 consecutive patients: results and follow up
G Stankovic, F Liistro, S Moshiri, C Briguori, N Corvaja, G Gimelli, A Chieffo, M Montorfano, L Finci, V Spanos, C Di Mario, A Colombo

Congenital heart disease

387 Improving the effectiveness of routine prenatal screening for major congenital heart defects
J S Carvalho, E Mavrides, E A Shinebourne, S Campbell, B Thilaganathan

392 Endocardial and epicardial steroid lead pacing in the neonatal and paediatric age group
F Udink ten Cate, J Breur, N Boramanand, J Crosson, A Friedman, J Brenner, E Meijboom, N Sreeram

Basic research

397 Effect of load alterations on the effective regurgitant orifice area in chronic aortic regurgitation
Y J Kim, M Jones, T Shiota, H Tsujino, J X Qin, F Bauer, M Sitges, J Kwan, L A Cardon, A D Zetts, J D Thomas

401 Coronary artery stretch versus deep injury in the development of in-stent neointima
J Gunn, N Arnold, K H Chan, L Shepherd, D C Cumberland, D C Crossman

406 The terminal crest: morphological features relevant to electrophysiology
D Sánchez-Quintana, R H Anderson, J A Cabrera, V Climent, R Martin, J Farré, S Y Ho

Scientific letters

412 Identification of a specific pattern of downregulation in expression of isoforms of vascular endothelial growth factor in dilated cardiomyopathy
R A De Boer, R H Henning, R A Tio, Y M Pinto, R M H J Brouwer, R J Ploeg, M Böhm, W H Van Gilst, D J Van Veldhuisen

415 Intensive statin treatment improves baroreflex sensitivity: another cardioprotective mechanism for statins?
D Patterson, J B C Dick, A D Struthers

417 Effects of perindopril on soluble intercellular adhesion molecule-1 in patients with congestive heart failure
X-M Wang, Y Li, H-F Li, F Liu, G-L Jia

Education in Heart

419 Role of echocardiography in acute coronary syndromes
S C Greaves

426 Sudden death in children and adolescents
C Wren

432 Treatment of atrial fibrillation
Y Blaauw, I C Van Gelder, H J G M Crijns

JournalScan

439 Cardiovascular highlights from non-cardiology journals

Electronic pages

e5 Continuous left hemidiaphragm sign revisited: a case of spontaneous pneumopericardium and literature review
L Brander, D Ramsay, D Dreier, M Peter, R Graeni

Miscellanea

322 Images in cardiology: Anomalous origin of left anterior descending and circumflex coronary artery from two separate ostia in the right aortic sinus
L La Vecchia, L Favero, A Fontanelli

327 Images in cardiology: Right coronary artery aneurysm diagnosed with multislice computed tomographic angiography
G Morgan-Hughes, C Roobottom, A J Marshall

330 Images in cardiology: Microvascular obstruction and missed infarction
J C C Moon, P J Oldershaw, D J Pennell

334 Images in cardiology: ST segment monitoring of coronary reperfusion
A Di Chiara, L Badano

342 Images in cardiology: Coronary thrombus in a 23 year old anabolic steroid user
J Ment, P F Ludman

362 Electronic pages

396 Images in cardiology: Thrombosis in the proximal pulmonary artery stump in a Fontan patient
N Madan, B W Robinson, M L Jacobs

400 Images in cardiology: Coronary-pulmonary artery fistulae: blood flow pattern and effect on myocardial perfusion
G E Kochiadakis, K E Vardakis, P E Vardas

414 Images in cardiology: Atrial flutter with 1:1 conduction
J L Tan, W S Teo

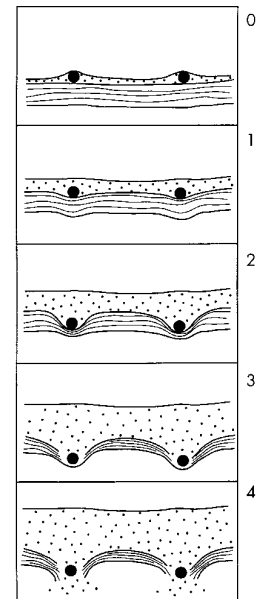
416 From *BMJ Journals*: At what point should ST elevation be measured?

418 Web Top 10

438 Images in cardiology: Demonstration of supra-valvar aortic stenosis by different cardiac imaging modalities in Williams syndrome
H-J Youn, W-S Chung, S-J Hong

438 Images in cardiology: Exercise induced ST elevation and T wave alternans associated with critical disease of left anterior descending coronary artery
R Krittayaphong, C Chotinaiwatarakul

440 Images in cardiology: Acute effects of resynchronisation treatment on functional mitral regurgitation in dilated cardiomyopathy
O A Breithardt, H P Kühl, C Stellbrink



See p 401