

Journal of the British Cardiovascular

#### **Guidelines for Authors and** Reviewers

Full instructions are available online at http://heart.bmi.com/ifora. Articles must be submitted electronically http:// submit-heart.bmj.com. Authors retain copyright but are required to grant Heart an exclusive licence to publish http:// heart.bmj.com/ifora/licence.dtl

#### **Editorial office**

Heart, BMJ Publishing Group BMA House, Tavistock Square London WC1H 9JR, UK

T: +44 (0) 20 7383 6235 F: +44 (0) 20 7383 6668 E: heartjnl@bmjgroup.com

ISSN: 1355-6037 (print) ISSN: 1468-201X (online)

#### **Impact factor** 4.141

Disclaimer: Heart is owned and published by BMJ Publishing Group Ltd (a wholly owned subsidiary of the British Medical Association) and the British Cardiovascular Society. The owners grant editorial freedom to the Editor of Heart. Heart follows guidelines on editorial independence produced by the World Association of Medical Editors and the code on good publication practice of the Committee on Publication Ethics.

Heart is intended for medical professionals and is provided without warranty, express or implied Statements in the journal are the responsibility of their authors and advertisers and not authors' institutions, the BMJ Publishing Group, the British Cardiovascular Society or the BMA unless otherwise specified or determined by law. Acceptance of advertising does not imply

To the fullest extent permitted by law, the BMJ Publishing Group shall not be liable for any loss, injury or damage resulting from the use of Heart or any information in it whether based on contract, tort, or otherwise. Readers are advised to verify any information they choose to rely on.

Copyright © 2008 BMJ Publishing Group and British Cardiovascular Society. 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 prior permission.

Heart is published by BMJ Publishing Group Ltd, typeset by The Charlesworth Group, and printed in the UK on acid-free paper from sustainable forests by Latimer Trend & Co Limited Plymouth, UK.

Heart (USPS No: 002-154) is published monthly by BMJ Publishing Group and distributed in the USA by SPP, 75 Aberdeen Road, Emigsville, PA 17318. Periodicals postage paid at Emigsville, PA. POSTMASTER: send address changes to Heart, PO Box 437, Emigsville, PA 17318-0437, USA.

#### **Featured editorial**

**963** Patients with heart failure who require an implantable defibrillator should have cardiac resynchronisation routinely

I G F Cleland, A Tageldien, N Maarouf, N Hobson

#### **Editorials**

**967** Public-private partnerships in health: time for evidence-based policies R Atun

969 Cell therapy in acute myocardial infarction: measures of efficacy K Lunde, S Aakhus

**971** Treating diastolic heart failure A A Voors, R M de Jong

973 Multislice CT: is it essential before atrial fibrillation ablation? L F Tops, M J Schalij

**976** Duchenne muscular dystrophy: how bad is the heart?

E M McNally

## Review

978 Doin' the twist: new tools for an old concept of myocardial function

> A T Burns, I G McDonald, J D Thomas, A MacIsaac, D Prior

#### Global burden of cardiovascular disease

984 Paediatric heart care in India R K Kumar, S Shrivastava

#### Viewpoint

**991** Beyond dyssynchrony in cardiac resynchronisation therapy R Chung, R Sutton, M Y Henein

## **Original articles**

#### **Acute coronary syndromes**

Restoration of left ventricular synchronous contraction after acute myocardial infarction by stem cell therapy: new insights into the therapeutic implication of stem cell therapy for acute myocardial infarction

S-A Chang, H-K Kim, H-Y Lee, S-Y Choi, B-K Koo, Y-J Kim, D-W Sohn, B-H Oh, Y-B Park, Y-S Choi, H-J Kang, H-S Kim

1002 Increased serum levels and expression of S100A8/A9 complex in infiltrated neutrophils in atherosclerotic plaque of unstable angina S Miyamoto, M Ueda, M Ikemoto, T Naruko, A Itoh, S Tamaki, R Nohara, F Terasaki, S Sasayama, M Fujita

#### **Coronary artery disease**

**1008** The impact of private-sector provision on equitable utilisation of coronary revascularisation in London J Mindell, E Klodawski, J Fitzpatrick, N Malhotra, M McKee, C Sanderson

### Interventional cardiology

- 1012 External validation of established risk adjustment models for procedural complications after percutaneous coronary intervention B Kunadian, J Dunning, R Das, A P Roberts, R Morley, A I Turley, D Twomey, I A Hall, R A Wright, A G C Sutton, D F Muir, M A de Belder
- 1019 Association of the arterial access site at angioplasty with transfusion and mortality: the M.O.R.T.A.L study (Mortality benefit Of Reduced Transfusion after percutaneous coronary intervention via the Arm or Leg) A J Chase, E B Fretz, W P Warburton, W P Klinke, R G Carere, D Pi, B Berry, J D Hilton

#### **Heart failure and cardiomyopathy**

- 1026 Diastolic filling pattern and left ventricular diameter predict response and prognosis after cardiac resynchronisation therapy R Gradaus, V Stuckenborg, A Löher, J Köbe, F Reinke, S Gunia, C Vahlhaus, G Breithardt, C Bruch
- 1032 A clinical and biochemical score for mortality prediction in patients with acute dyspnoea: derivation, validation and incorporation into a bedside programme

A L Baggish, D M Lloyd-Jones, J Blatt, A M Richards, J Lainchbury, M O'Donoghue, R Sakhuja, A A Chen, J L Januzzi

1038 Aortic distensibility and arterial-ventricular coupling in early chronic kidney disease: a pattern resembling heart failure with preserved eiection fraction

N C Edwards, C J Ferro, J N Townend, R P Steeds

#### 1044 Cardiovasular surgery



Does the choice of risk-adjustment model influence the outcome of surgeon-specific mortality analysis? A retrospective analysis of 14 637 patients under 31 surgeons S W Grant, A D Grayson, M Jackson, J Au, B M Fabri, G Grotte, M Jones, B Bridgewater

#### 1050 Cardiac imaging and non-invasive testing



Assessment of left ventricular mass and volumes by three-dimensional echocardiography in patients with or without wall motion abnormalities: comparison against cine magnetic resonance imaging A-C Pouleur, J-B le Polain de Waroux, A Pasquet, B L Gerber, O Gérard, P Allain, J-L J Vanoverschelde

**MORE CONTENTS** ►



This article has been chosen by the Editor to be of specialist interest or importance and is freely available online.



Articles carrying the Unlocked Logo are freely available online under the BMJ Journals unlocked scheme See http://heart.bmj.com/info/unlocked.dtl



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

www.publicationethics.org.uk



1058 Interventricular interaction as a possible mechanism for the presence of a biphasic systolic velocity profile in normal left ventricular free walls

> M Marciniak, B Bijnens, A Baltabaeva, A Marciniak, C Parsai, P Claus, G R Sutherland

### **Technology and guidelines**

**1065** Technological advances in tissue Doppler imaging echocardiography

NR Van de Veire, J De Sutter, J J Bax, JRT C Roelandt

# **Featured correspondence**

1075 Letters

#### **Education in Heart**

**1076** Defining myocardial infarction: a work in progress *P W Armstrong* 

1080 Diagnosis and treatment of coronary artery disease in patients with chronic kidney disease

N Johnston, H Dargie, A Jardine

**1089** Valvular and coronary heart disease in systemic inflammatory diseases

C. A. Roldan

#### **JournalScan**

**1102** Cardiovascular highlights from non-cardiology journals

#### **Images in cardiology**

**966** "Accordion effect" in reverse *C Critoph, A Jain, N Robinson* 

**1043** Percutaneous closure of a large peri-prosthetic left ventricular pseudoaneurysm in a high-risk surgical candidate

BK Dundon, RAS Yeend, SG Worthley

1064 Inverted left atrial appendage

A Bouzas-Mosquera, N Alvarez-García, I I Cuenca-Castillo

#### Miscellanea

**975** Web Top 10

1075 Correction

# **Subscription Information**

Heart is published monthly; subscribers receive all supplements and Education in Heart ISSN 1355-6037 (print); 1468-201X (online)

#### **Institutional Rates 2008**

**Print** 

£456; US\$866; €675

#### **Online**

Site licences are priced on FTE basis and allow access by the whole institution. Print is available at deeply discounted rates for online subscribers; details available online at <a href="http://group.bmj.com/group/subs-sales">http://group.bmj.com/group/subs-sales</a> or contact the Subscription Manager in the UK (see above right)

# **Personal Rates 2008**

**Print** (includes online access at no additional cost) £172: US\$318: €255

11/2, 039310, €233

Online only

£95; US\$176; €141

**Education in Heart online only** 

£37; US\$68; €55

Personal print or online only and institutional print subscriptions may be purchased online at http://group.bmj.com/group/subs-sales (payment by Visa/Mastercard only)

Residents of some EC countries must pay VAT; for details, call us or visit www.bmj.com/subscriptions/vatandpaymentinfo.dtl