

Fetal & Neonatal

Journal of the Royal College of Paediatrics and Child Health

Editor in Chief

Howard Bauchner (USA)

Commissioning Editor

Patrick Cartlidge (UK)

Deputy Editors

John Henderson (UK)

Ben Stenson (UK)

Associate Editors

Michael Bannon (UK)

R Mark Beattie (UK)

Frances Bu'lock (UK)

Alan Fryer (UK)

John Gregory (UK)

Georgina Hall (UK)

Tony McShane (UK)

Mike Sharland (UK)

Robert Scott-Jupp (UK)

Ann Stark (USA)

Robert Tasker (UK)

Ian Wacogne (UK)

Martin Ward Platt (UK)

Statistical Editor

Tim Cole (UK)

Statistical Advisor—Emeritus

Michael Healy (UK)

International Advisory Board

A A Al-Qudah (Jordan)

B R Agarwal (India)

Z Bhutta (Pakistan)

T F Boat (USA)

T F Fok (China)

G Greisen (Denmark)

U Heininger (Switzerland)

J Kovács (Hungary)

M Mather (UK)

F Oberklaid (Australia)

R S Oruamabo (Nigeria)

A Tenore (Italy)

A Thomas (UK)

R Viner (UK)

C Verity (UK)

Y Yamashiro (Japan)

Manuscript Administrator

Danny Flexen

Technical Editor

Christine Wakefield

Production Editor

Natalie West

Development Editor

Claire Jura

Managing Editor

Janet O'Flaherty

Guidelines for authors and reviewers

All papers must be submitted via Bench>Press at

<http://submit-adc.bmjournals.com/>

Subscription information

See inside back cover

ISSN 1359-2998 (print); ISSN 1468-2052 (online)

Copyright

© 2006 BMJ Publishing Group & Royal College of Paediatrics and Child Health. 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 *Archives of Disease in Childhood*

Authors are required to grant *Archives of Disease in Childhood* an exclusive licence to publish; further details available online at www.adc.bmjournals.com/misc/ffora.shtml

• *Archives of Disease in Childhood* is published by BMJ Publishing Group, typeset by The Charlesworth Group, and printed in UK on acid-free paper by Thanet Press Limited, Margate.

• Periodicals postage paid, Rahway, NJ. Postmaster: send address changes to: *Archives of Disease in Childhood*, c/o Mercury Airfreight International Ltd, 365 Blair Road, Avenel, NJ 07001, USA.

Perspectives Editor

Ieuan Hughes (UK)

International Editor

Peter Sullivan (UK)

Book Review Editor

Robert Scott-Jupp (UK)

Statistical Advisors

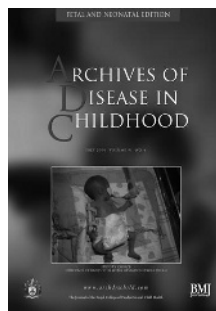
Mario Cortina Borja (UK)

Sara Godward (UK)

Janine Gray (UK)

Deborah Ridout (UK)

Angie Wade (UK)



Teddy John Jobson, born 10 weeks premature



www.publicationethics.org.uk

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

contents ADC

Fetal and Neonatal Edition

Volume 91 Number 4 July 2006

Perspective

- 236 How effectively can clinical examination pick up congenital heart disease at birth? *O C Onuzo*

Original articles

- 238 Unstudied infants: outcomes of moderately premature infants in the neonatal intensive care unit *G J Escobar, M C McCormick, J A F Zupancic, K Coleman-Phox, M A Armstrong, J D Greene, E C Eichenwald, D K Richardson*
- 245 Moderately premature infants at Kaiser Permanente Medical Care Program in California are discharged home earlier than their peers in Massachusetts and the United Kingdom *J Profit, J A F Zupancic, M C McCormick, D K Richardson, G J Escobar, J Tucker, W Tarnow-Mordi, G Parry*
- 251 Does rural or urban residence make a difference to neonatal outcome in premature birth? A regional study in Australia *M E Abdel-Latif, B Bajuk, J Oei, T Vincent, L Sutton, K Lui, on behalf of the Neonatal Intensive Care Units Group*
- 257 Low prevalence of hearing impairment among very low birthweight infants as detected by universal neonatal hearing screening *D Ari-Even Roth, M Hildesheimer, A Maayan-Metzger, C Muchnik, A Hamburger, R Mazkeret, J Kuint*
- 263 How effectively can clinical examination pick up congenital heart disease at birth? *C Patton, E Hey*
- 268 Death in the neonatal intensive care unit: changing patterns of end of life care over two decades *D J Wilkinson, J J Fitzsimons, P A Dargaville, N T Campbell, P M Loughnan, P N McDougall, J F Mills*
- 273 Perinatal renal venous thrombosis: presenting renal length predicts outcome *P J D Winyard, T Bharucha, R De Bruyn, M J Dillon, W van't Hoff, R S Trompeter, R Liesner, A Wade, L Rees*
- 279 Facilitation of neonatal endotracheal intubation with mivacurium and fentanyl in the neonatal intensive care unit *E M Dempsey, F Al Hazzani, D Faucher, K J Barrington*
- 283 Procalcitonin in preterm infants during the first few days of life: introducing an age related nomogram *D Turner, C Hammerman, B Rudensky, Y Schlesinger, C Goia, M S Schimmel*

Short reports

- 288 Freeze-thawing of breast milk does not prevent cytomegalovirus transmission to a preterm infant *J Maschmann, K Hamprecht, B Weissbrich, K Dietz, G Jahn, C P Speer*
- 291 Determination of the prevalence of drug misuse by meconium analysis *S Williamson, L Jackson, C Skeoch, G Azzim, R Anderson*
- 293 Preterm mortality and morbidity over 25 years *R W I Cooke*

.....
Reviews

- 295 Are carbon dioxide detectors useful in neonates? *E J Molloy, K Deakins*
299 The late effects of fetal growth patterns *F H Bloomfield, M H Oliver, J E Harding*
305 The future of neonatal therapeutic trials *T Stephenson, H Budge*

.....
Perinatal lessons from the past

- 308 Sir Frederic Still (1868–1941): the father of British paediatrics *P M Dunn*

.....
PostScript

- 311 Neonatal long lines: localisation with conventional radiography using a

horizontal beam technique *T M Berger, M Stocker, J Caduff*

- 311 Unexpected course of left leg percutaneous silastic catheters *S Y AlAbsi, D L Phelps, N Klionski*

- 312 Correction

.....
Images in neonatal medicine

- 272 Congenital depression of the neonatal skull: a self limiting condition *L Hanlon, B Hogan, D Corcoran, S Ryan*

- 287 Spontaneous knot formation impeding the removal of a silicone urethral catheter *N A Mustafa, R J R Lope, F-C Cheah*



This logo indicates an article that was published online first ahead of print