



Editor in Chief
Nick Brown

Senior Editor
Rachel Agbeko

Deputy Editors
Claire Lerner (Commissioning Editor)
Ben Stenson (*Fetal & Neonatal*)
Neelam Gupta (*Education & Practice*)

Editorial Office
Archives of Disease in Childhood
BMJ Publishing Group Ltd
BMA House
Tavistock Square
London WC1H 9JR, UK
E: info.adc@bmj.com
Twitter: @ADC_BMJ

Senior Production Editor
Malcolm Smith
E: production.adc@bmj.com
ISSN: 0003-9888 (print)
ISSN: 1468-2044 (online)

Impact factor: 5.2
Journal of the Royal College of
Paediatrics and Child Health

Disclaimer: The Editor of *ADC* has been granted editorial freedom and *ADC* is published in accordance with editorial guidelines issued by the World Association of Medical Editors and the Committee on Publication Ethics. *ADC* is primarily intended for healthcare professionals and its content is for information only. The Journal is published without any guarantee as to its accuracy or completeness and any representations or warranties are expressly excluded to the fullest extent permitted by law. Readers are advised to independently verify any information on which they choose to rely. Acceptance of advertising by *ADC* does not imply endorsement. Neither RCPCH nor BMJ Publishing Group Limited shall have any liability for any loss, injury or damage howsoever arising from *ADC* (except for liability which cannot be legally excluded).

Copyright © 2023 BMJ Publishing Group Ltd and Royal College of Paediatrics and Child Health. All rights reserved; no part of this publication may be reproduced in any form without permission.

ADC is published by BMJ Publishing Group Ltd, typeset by Exeter Premedia Services Private Ltd, Chennai, India and printed in the UK on acid-free paper from sustainable forests.

ADC ISSN No: 0003-9888 (USPS 2424) is published bimonthly by BMJ Publishing Group Ltd, BMA House, Tavistock Square, WC1H 9JR London. Airfreight and mailing in the USA by agent named World Container Inc, 150-15, 183rd Street, Jamaica, NY 11413, USA. Periodicals postage paid at Brooklyn, NY 11256. US. Postmaster: Send address changes to Archives of Disease in Childhood, World Container Inc, 150-15, 183rd Street, Jamaica, NY 11413, USA. Subscription records are maintained at BMA House, Tavistock Square WC1H 9HR London. Air Business Ltd is acting as our mailing agent.

Highlights from this issue

i Atoms
Nick Brown

Clinical law for clinical practice

869 Naming of children
R Wheeler

Reviews

871 Emergency and perioperative management of adrenal insufficiency in children and young people: British Society for Paediatric Endocrinology and Diabetes consensus guidance
T Mushtaq, S R Ali, N Boulos, R Boyle, T Cheetham, J H Davies, C J Elder, H-W Gan, P C Hindmarsh, H Katugampola, N Krone, M Salomon Estebanez, S Shenoy, S Tollerfield, S C Wong, F Regan, Developed by the Paediatric Adrenal Insufficiency Group on behalf of the British Society for Paediatric Endocrinology and Diabetes (BSPED)

879 Haemoptysis: is it really from the lungs? The well child who spits out blood
I M Balfour-Lynn

Global child health

884 Development of clinical-based scoring system to diagnose tuberculous meningitis in children
S Handryastuti, D Laiifah, E K Bermanshah, H Gunardi, M Kadim, R A T P Iskandar

889 Outcomes of neonatal critical congenital heart disease: results of a prospective registry-based study from South India
D Sasikumar, M A Prabhu, R Kurup, E Francis, S Kumar, S T Gangadharan, K K Mahadevan, S Sivasankaran, R K Kumar

Viewpoint

895 Stillbirths and neonatal deaths: a neglected global pandemic
C Krüger

897 Paediatricians can reduce future alcohol-related morbidity and mortality
A Sigman

Original research

899 Improved paediatric antimicrobial prescribing with a smartphone application: a before and after interventional study
S Primhak, N Pool, M S Y Sam, E Duffy, S R Ritchie, R Webb, E Wilson, L Voss, E J Best

904 Sweat conductivity diagnostic accuracy for cystic fibrosis: a systematic review and meta-analysis
L Zhang, S Nomiya, R M Bedran, C G Alvim, J D Ribeiro, P Camargos

910 Intrahepatic portosystemic shunts, from prenatal diagnosis to postnatal outcome: a retrospective study
O Steg Saban, T Weissbach, R Achiron, M Pekar Zlotin, Y Haberman, A Anis Heusler, E Kassif, B Weiss

916 Rising Kawasaki disease incidence in New Zealand: analysis of national population incidence and outcomes 2000–2017
P Gee, D Burgner, W Gee, A Forbes, C M A Frampton, A McCombie

922 Severe encephalitis: aetiology, management and outcomes over 10 years in a paediatric intensive care unit
G Palmas, T Duke

929 Understanding caregiver experiences with disease-modifying therapies for spinal muscular atrophy: a qualitative study
L Xiao, S Kang, D Djordjevic, H Gonorazky, J Chiang, M Ambreen, E Nigro, E Law, L Weinstock, M McCradden, R Amin

935 Resilience in children with congenital heart disease: a comparative study with health counterparts
K Köble, L Willinger, L Brudy, R Oberhoffer-Fritz, P Ewert, J Müller

MORE CONTENTS ►

The content of *Archives of Disease in Childhood* is endorsed by the Royal College of Paediatrics and Child Health for Continued Professional Development in line with RCPCH CPD guidelines



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



This article has been made freely available online under the BMJ Journals open access scheme. See <https://authors.bmj.com/open-access/>



Member since 2008
JM00014

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

www.publicationethics.org



When you have finished with this magazine please recycle it.

Archimedes

940 Towards evidence-based medicine for paediatricians
B Phillips

940 Is chest drain insertion and fibrinolysis therapy equivalent to video-assisted thoracoscopic surgery to treat children with parapneumonic effusions?
A C J Bell, C Baker, A Duret

PostScript

943 Mobile apps and children's privacy: a traffic analysis of data sharing practices among children's mobile iOS apps
J Pimienta, J Brandt, T Bethe, R Holz, A Continella, L Jibb, Q Grundy

945 Incidence and aetiology of Danish children with community-acquired pneumonia treated with chest tube drainage in 2022–2023 versus the previous three decades
U Nygaard, J Bloch, K H S Dungu, C Vollmond, F F Buchvald, K G Nielsen, K Kristensen, A Poulsen, N H Vissing

946 Paediatric hospital antimicrobial guidelines: a national UK review
A Shears, L Hoskyns, P Flinders, R Conry, P McMaster, UK-PAS Committee

Miscellanea

870 Archivist: Kawasaki disease sub-groups

915 Archivist: More on Kawasaki disease

948 Lucina: Highlights from the literature