

President: Dr Ian Campbell

Editor-in-Chief

J A Wedzicha, London, UK

Editors

S Johnston, London, UK D Mitchell, London, UK

Associate Editors

J S Elborn, Belfast, N Ireland J M Fitzgerald, Vancouver, Canada J A Fleetham, Vancouver, Canada N M Foley, Bath, UK S W Fountain, London, UK I Hall, Nottingham, UK B G Higgins, Newcastle, UK J R Lamb, Edinburgh, UK D A Lomas, Cambridge, UK C Robertson, Melbourne, Australia B Schonhofer, Hanover, Germany D P Strachan, London, UK

Statistical editor

S A Lewis, Nottingham, UK

North America editor

F Martinez, Arizona, USA

Asia-Pacific editor

G I Town, Christchurch, New Zealand

Web editors

T Seemungal, London, UK A Bhowmik, London, UK

Editorial assistant

Edward Howard

Technical editor

Elizabeth Stockman

International advisory board

C Mayaud, France N Ambrosino, Italy J N Baraniuk, USA A Morice, UK P J Barnes, UK A Papi, Italy C R W Beasley, New Zealand R Panettieri, USA J R Britton, UK N G Papadopoulos, Greece A S Buist, USA M R Partridge, UK P M A Calverley, UK M G Pearson, UK E R Chilvers, UK T A E Platts Mills, USA S-H Cho, Korea S-E Dahlen, Sweden L Restrick, UK D S Robinson, UK M W Elliott, UK R M Rudd, UK T W Evans, UK T Sethi, UK Y Fukuchi, Japan S O Shaheen, UK D M Geddes, UK A K Simonds, UK P Goldstraw, UK R Goldstein, Canada P Sliwinski, Poland R A Stockley, UK C Griffiths, UK M Tobin, USA J C Hogg, Canada J Vestbo, Denmark S T Holgate, UK P Hopewell, USA S T Weiss, USA A Wells, UK C K W Lai, China J W Wilson, Australia G.J. Laurent, UK A Kendrick, UK A A Woodcock, UK T King, USA M Woodhead, UK R Zuwallack, USA A J Knox, UK W MacNee, UK Editor, BMJ

Instructions to authors

Full instructions are available online at www.thoraxjnl.com/ ${\it misc/ifora.shtml}$

If you do not have web access please contact the editorial office: Thorax Editorial office, 17 Doughty Street, London WC1N 2PL, UK Telephone: +44 (0)20 7269 5793
Fax: +44 (0)20 7269 5794

Email: thorax@bmjgroup.com

Subscription information See page ii

Copyright

© 2003 BMJ Publishing Group and British Thoracic 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 the prior permission of *Thorax* Authors are required to grant *Thorax* an exclusive licence to publish; further details available online at www.thoraxjnl.com/misc/ifora.shtml

- Thorax is published by BMJ Publishing Group and printed in UK on acid free paper by Cambrian Printers, Aberystwyth
- Periodicals postage paid, Rahway, NJ. Postmaster: send address changes to: *Thorax*, c/o Mercury Airfreight International Ltd, 365 Blair Road, Avenel, NJ 07001, USA

contents THORAX

Volume 58 Number 2 February 2003



Editorials

95 Preventing hospital admissions for COPD: role of physical activity M D L Morgan

......

- 96 The new front line treatment for malignant pleural mesothelioma? J P C Steele
- 98 The new BTS/SIGN asthma guidelines: where evidence leads the way B G Higgins, J G Douglas

Chronic obstructive pulmonary disease

- 100 Risk factors of readmission to hospital for a COPD exacerbation: a prospective study J Garcia-Aymerich, E Farrero, M A Félez, J Izquierdo, R M Marrades, J M Antó
- 106 Imbalance between levels of nitrogen oxides and peroxynitrite inhibitory activity in chronic obstructive pulmonary disease H Kanazawa, S Shiraishi, K Hirata, J Yoshikawa

......

Asthma

- 110 Breathing retraining for dysfunctional breathing in asthma: a randomised controlled trial M Thomas, R K McKinley, E Freeman, C Foy, P Prodger, D Price
- 116 Relationship between induced sputum eosinophils and the clinical pattern of childhood asthma P G Gibson, J L Simpson, R Hankin, H Powell, R L Henry

......



See p 139

Lung cancer

122 Increased collagenase activity in macrophages from bronchial lavage as a diagnostic marker of non-small cell lung cancer Y Hakoda, Y Ito, A Nagate, K Minemura, K Utsumi, M Aoshima, K Ohyashiki

Airway biology

127 Impaired recycling of surfactant-like liposomes in type II pneumocytes from injured lungs B Müller, H Garn, R Hochscheid

135 Relationship between inflammatory cells and structural changes in the lungs of asymptomatic and never smokers: a biopsy study K Amin, A Ekberg-Jansson, C-G Löfdahl, P Venge

Interstitial lung disease

143 Radiological versus histological diagnosis in UIP and NSIP: survival implications K R Flaherty, E L Thwaite, E A Kazerooni, B H Gross, G B Toews, T V Colby, W D Travis, J A Mumford, S Murray, A Flint, J P Lynch III, F J Martinez

www.publicationethics.org.uk

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

Tuberculosis

Pigtail drainage in the treatment of tuberculous pleural effusions: a randomised study Y-F Lai, T-Y Chao, Y-H Wang, A-S Lin

.....

contents THORAX

Volume 58 Number 2 February 2003

Short papers

- 152 Impaired cough reflex in patients with recurrent pneumonia A Niimi, H Matsumoto, T Ueda, M Takemura, K Suzuki, E Tanaka, K Chin, M Mishima, R Amitani
- 154 Association of IL-10 polymorphism with severity of illness in community acquired pneumonia P M Gallagher, G Lowe, T Fitzgerald, A Bella, C M Greene, N G McElvaney, S J O'Neill

Review series

157 The pulmonary physician in critical care • 13: The pulmonary circulation and right ventricular failure in the ITU K McNeil, J Dunning, N W Morrell

Occasional reviews

- Pharmacotherapy and airway remodelling in asthma? P A Beckett, P H Howarth
- 175 Multiple roles of nitric oxide in the airways F L M Ricciardolo

Case reports

- 183 Mediastinal cavernous haemangioma in a patient with Klippel-Trenaunay syndrome *P-H Kuo, Y-C Chang, J-H Liou, J-M Lee*
- Pneumocystis carinii pneumonia with pleurisy, platypnoea and orthodeoxia PN Newton, A E Wakefield, R Goldin, I Govan

Letters to the editor

87 Ultrastructural examination of bronchial specimens from children with moderate asthma A Bush, J C de Jongste, K-H Carlsen; H Çokuğras; P D Sly

.....

Notice

188 Mayneord-Phillips Summer School 2003

Correction





See p 164