Thorax

D M Mitchell (UK)

D A Lomas (UK)

D M Mannino (USA)

B Schonhofer (Germany)

F D Martinez (USA) C Robertson (Australia)

G A Silvestri (USA) G I Town (New Zealand)

M K B Whyte (UK)

T M McKeever (UK)

J C Hogg (Canada)

J Ouint (UK)

A Morice (UK)

A Papi (Italy)

I D Pavord (UK)

L Restrick (UK) D S Robinson (UK)

R M Rudd (UK)

A K Simonds (UK) P Sliwinski (Poland)

R A Stockley (UK) J K Stoller (USA) M J Tobin (USA)

A Torres (Spain)

J Vestbo (Denmark) E H Walters (Australia) S T Weiss (USA) A Wells (UK)

J W Wilson (Australia)

A A Woodcock (UK)

M Woodhead (UK)

R Zuwallack (USA)

Editor, BMJ

S Sethi (USA)

T Sethi (UK)

M G Pearson (UK)

R Panettieri (USA)

N G Papadopoulos (Greece) M R Partridge (UK)

TAE Platts Mills (USA)

President, British Thoracic Society: Professor S T Holagte

Editor-in-Chief

J A Wedzicha (UK)

Editors

S L Johnston (UK)

Associate Editors

P M A Calverley (UK) M Dusmet (UK) J S Elborn (N Ireland) J M FitzGerald (Canada) J A Fleetham (Canada) N M Foley (UK) I Hall (IIK) R Hubbard (UK)

Statistical Editors

S A Lewis (UK) **Images Editors**

J M FitzGerald (Canada) J R Mayo (Canada)

Letters Editor

J Hurst (UK) **Lung Alert Editors**

A Bhowmik (UK)

International Advisory Board

N Ambrosino (Italy) J N Baraniuk (USA) P J Barnes (UK) C R W Beasley (New Zealand) J R Britton (UK) A S Buist (USA) E R Chilvers (UK) S-H Cho (Korea) S-E Dahlen (Sweden) G C Donaldson (UK) M W Elliott (UK) Y Fukuchi (Japan) D M Geddes (UK)

P Goldstraw (UK) R Goldstein (Canada) C Griffiths (UK) J C Hogg (Canada) S T Holgate (UK) P Hopewell (USA) M Ichinose (Japan) A Kendrick (UK) T King (USA)

A J Knox (UK) C K W Lai (China) G J Laurent (UK) P LeSouef (Australia) W MacNee (UK) C Mayaud (France) J Moore-Gillon (UK)

Guidelines for authors and reviewers

Full instructions are available online at http://thorax.bmj.com/ifora All papers must be submitted via Bench>Press at http://submit-thorax.bmj.com

Subscription information

See page iii

Disclaimer

Thorax is published by BMJ Publishing Group Ltd, a wholly owned subsidiary of the British Medical Association, and the British Thoracic

The BMA grants editorial freedom to the Editor of *Thorax*. *Thorax* 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.

Thorax 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 Ltd or the BMA unless otherwise specified or determined by law. Acceptance of advertising does not imply endorsement To the fullest extent permitted by law, the BMJ Publishing Group Ltd shall not be liable for any loss, injury or damage resulting from the use of Thorax 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

 $\hbox{@ 2007 BMJ Publishing Group Ltd}$ 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 http://thorax.bmj.com/ifora/licence.dtl
- · Thorax is published by BMJ Publishing Group Ltd, typeset by The Charlesworth Group and printed in the UK on acid-free paper by Latimer Trend & Co Ltd, Plymouth
- Periodicals postage paid, Rahway, New Jersey, USA. Postmaster: send address changes to: *Thorax*, c/o Mercury Airfreight International Ltd, 365 Blair Road, Avenel, NJ 07001, USA



Ltd/Science Photo Library. chest x ray of a patient with occupational asbestos exposure, showing pleural plaque (dark green) on the right lung

contents THORAX

Volume 62 Number 9 September 2007

Editorials

- 745 Moulds and asthma: time for indoor climate change? A Woodcock

 Maternal diet vs lack of exposure to sunlight asx.
- 746 the cause of the epidemic of asthma, allergies and other autoimmune diseases S T Weiss, A A Litonjua

 Air pollution, human health, climate change and
- 748 you G Thurston

Asthma

- Airway hyperresponsiveness and bronchial mucosal inflammation in T cell peptide-induced asthmatic reactions in atopic subjects F R Ali, A B Kay, M Larché 750
- Worldwide trends in the prevalence of asthma Bymptoms: phase III of the International Study of 758 Asthma and Allergies in Childhood (ISAAC)
- Asthma and Allergies in Childhood (ISAAC)
 N Pearce, N Ait-Khaled, R Beasley, J Mallol,
 U Keil, E Mitchell, C Robertson and the ISAAC
 Phase Three Study Group

 Effects on patients with asthma of eradicating visible indoor mould: a randomised controlled trial M L Burr, I P Matthews, R A Arthur,
 H L Watson, C J Gregory, F D J Dunstan,
 S R Palmer 767
- Maternal food consumption during pregnancy and asthma, respiratory and atopic symptoms ire 773 5-year-old children S M Willers, G Devereux, L C A Craig, G McNeill, A H Wijga, W A El-Magd, S W Turner, P J Helms, A Seator

Chronic obstructive pulmonary disease

- Temporal relationship between air pollutants and 780 hospital admissions for chronic obstructive pulmonary disease in Hong Kong F W S Ko, W Tam, T W Wong, D P S Chan, A H Tung, C K W Lai, D S C Hui
- C K W Lai, D S C Hui

 Prospective study of dietary patterns and chronieg 786 obstructive pulmonary disease among US men R Varraso, T T Fung, F B Hu, W Willett, C A Camargo

Respiratory research

Feasible and simple exclusion criteria for pulmonary reference populations A Johannessen, E R Ömenaas, G E Eide, P S Bakke, A Gulsvik

Sleep-disordered breathing

Influence of wakefulness on pharyngeal airway muscle activity Y-L Lo, A S Jordan, A Malhotra, A Wellman, R A Heinzer, M Eikermann, K Schory, L Dover, D P White





contents THORAX

Volume 62 Number 9 September 2007

Alpha-1-antitrypsin deficiency	834	Critical care as part of respiratory training in the UK B C Creagh-Brown, A McD Johnston, D Pandit, R J Parker,
806 Determinants of airflow obstruction in		A C Davidson
severe alpha-1-antitrypsin deficiency D L DeMeo, R A Sandhaus, A F Barker, M L Brantly, E Eden, N G McElvaney, S Rennard, E Burchard, J M Stocks, J K Stoller, C Strange, G M Turino, E J Campbell, E K Silverman	835	Breathing techniques in the management of asthma J C van der Wouden, A P Verhagen
	835	NICE guidance for screening for malnutrition: implications for lung cancer services A Chauhan, V Siddall, A Wilcock, S Mallawathantri, D R Baldwin, I D Johnston
Paediatric lung disease	• • • • • • • •	

814 Assessment of bronchodilator responsiveness in preschool children using forced oscillations C Thamrin, C L Gangell, K Udomittipong, M M H Kusel, H Patterson, T Fukushima, A Schultz, G L Hall, S M Stick, P D Sly

Review series

Challenges in pulmonary fibrosis · 3: Cystic 820 lung disease G P Cosgrove, S K Frankel,

Case report

830 Reduction of persistent air leak with endoscopic valve implants T P Toma, O M Kon, W Oldfield, R Sanefuji, M Griffiths, F Wells, S Sivasothy, M Dusmet, D M Geddes, M I Polkey

PostScript

834 Effect of azithromycin on primary bronchial epithelial cells derived from stable lung allografts D M Murphy, I A Forrest, C Ward, P A Corris, G E Johnson, D Jones, A J Fisher, J J Egan, T E Cawston, J L Lordan

Images in *Thorax*

836 Massive pulmonary arteriovenous malformation presenting with tamponading haemothorax A A Khan, I Hunt, K Hamdane, J Tambiah, R P Deshpande, J F Reidy

Miscellaneous

- 757 Lung alert: What factors are predictive of survival in patients with non-small-cell lung cancer treated with gefitinib? K Archer
- Lung alert: Severe infantile lower respiratory 779 tract illness may be characterised by a reduced, rather than increased, immune response J Carter
- Lung alert: Clinical assessments of high 813 frequency oscillatory ventilation T Stern
- Lung alert: Emergence of influenza B viruses 819 with reduced sensitivity to neuraminidase inhibitors H Stone
- 829 Lung alert: Invariant natural killer T cells in asthma and COPD: back to square one! S A Nachman
- 833 Lung alert: Strategies for reducing treatment in mild persistent asthma A Medford



www.publicationethics.org.uk This journal is a member of and subscribes to the principles of the Committee on Publication Ethics