

**Impact Factor: 8.376** 

### **Editors**

A Bush (UK) I Payord (UK)

### **Deputy Editors**

P Cullinan (UK) C Lloyd (UK)

### **Associate Editors**

R Beasley (New Zealand) S Nathan (USA) A Custovic (UK) JL Pepin (France) P Gibson (Australia) T Sethi (UK) J Grigg (UK) D Sin (Canada) D Halpin (UK) ML Han (USA) M Steiner (UK) D Thickett (UK) A Jones (UK) A Torres (Spair F Lim (UK) 7 Udwadia (India) N Maskell (UK) H Zar (South Africa)

### **Online Associate Editor**

T Fardon (UK)

### Statistical Editors

J Gibson (UK)

T McKeever (UK)

### Statistician

L Szatkowski (UK)

### Journal club Editor

J Quint (UK)

**President, British Thoracic Society** A Millar

### **Editorial Office**

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

T: +44 (0)20 7383 6373

F: +44 (0)20 7383 6668

E: thorax@bmjgroup.com

ISSN: 0040-6376 (print) ISSN: 1468-3296 (online)

Disclaimer: Thorax is owned and published by the British Thoracic Society and BMJ Publishing Group Ltd, a wholly owned subsidiary of the British Medical Association. The owners grant 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 there sponsibility of their authors and advertisers and not authors' institutions, the BMJ Publishing Group Ltd, the British Thoracic Society or theBMAunless 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:** © 2014 BMJ Publishing Group Ltd and the 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

Thorax is published by BMJ Publishing Group Ltd, typeset by Techset and printed in the UK on acid-free paper.

Thorax (ISSN No: 0040-6376) is published monthly by BMJ Publishing Group and distributed in the USA by Air Business Ltd. Periodicals postage paid at Jamaica NY 11431. POSTMASTER: send address changes to *Thorax*, Air Business Ltd, c/o Worldnet Shipping Inc., 156-15, 146th Avenue, 2nd Floor, Jamaica, NY 11434, USA.

### **Editorials**

Exacerbations in non-COPD patients: 689 recognition?

G C Donaldson

Airborne dissemination of transmissible bacterial species in cystic fibrosis A M Jones

Humidifiers: the use of biocides and lung disease

CA C Pickering

### **Critical care**

A cluster of lung injury associated with home humidifier use: clinical, radiological and pathological description of a new syndrome S-B Hong, H I Kim, I W Huh, K-H Do. S I Jang, I S Song, S-I Choi, Y Heo, Y-B Kim, C-M Lim, E J Chae, H Lee, M Jung, K Lee, M-S Lee, Y Koh, Korean Unknown Severe Respiratory Failure Collaborative, the Korean Study

## Respiratory epidemiology

Group of Respiratory Failure

**703** A cluster of lung injury cases associated with home humidifier use: an epidemiological investigation

> H I Kim, M-S Lee, S-B Hong, I W Huh, K-H Do, S I Jang, C-M Lim, E I Chae, H Lee, M Jung, Y-J Park, J-H Park, G-Y Kwon, J Gwack, S-K Youn, J-W Kwon, B-G Yang, B-Y Jun, Y Kim, H-K Cheong, B C Chun, H Kim, K Lee, Y Koh

709 **(3)**  Exacerbation-like respiratory symptoms in individuals without chronic obstructive pulmonary disease: results from a populationbased study





W C Tan, J Bourbeau, P Hernandez, K R Chapman, R Cowie, J M FitzGerald, D D Marciniuk, F Maltais, A S Buist, DE O'Donnell, DD Sin, SD Aaron, for the CanCOLD Collaborative Research Group

# **Chronic obstructive pulmonary disease**

Coronary artery calcification is increased in patients with COPD and associated with increased morbidity and mortality

> M C Williams, J T Murchison, L D Edwards, A Agustí, P Bakke, P M A Calverley, B Celli, HO Coxson, C Crim, D A Lomas, B E Miller, S Rennard, E K Silverman, R Tal-Singer, J Vestbo, E Wouters, J C Yates, E J R van Beek, D E Newby, W MacNee, for the Evaluation of COPD Longitudinally to Identify Predictive Surrogate Endpoints (ECLIPSE) investigators

Structure—function relationship in COPD revisited: an in vivo microscopy view

> B G Cosío, H Shafiek, F Fiorentino, C Gómez, M López, A Rios, A Kersul, B Togores, J Palmer, I Sauleda, A Agustí

731 Determinants and outcomes of physical activity in patients with COPD: a systematic **(** 

OPEN ACCESS

E Gimeno-Santos, A Frei, C Steurer-Stev, I de Batlle, R A Rabinovich, Y Raste, N S Hopkinson, M I Polkey, H van Remoortel, T Troosters, K Kulich, N Karlsson, M A Puhan, I Garcia-Aymerich, on behalf of PROactive consortium

# **Cystic fibrosis**

740 Viability of *Pseudomonas aeruginosa* in cough aerosols generated by persons with cystic **(3)** OPEN ACCESS fibrosis

> LD Knibbs, GR Johnson, TJ Kidd, J Cheney, K Grimwood, J A Kattenbelt, P K O'Rourke, K A Ramsay, P D Sly, C E Wainwright, M E Wood, L Morawska, S C Bell

**Respiratory physiology** 746 Pulmonary function, CT and echocardiographic abnormalities in sickle cell disease

> A Lunt, S R Desai, A U Wells, D M Hansell, S Mushemi, N Melikian, A M Shah, S L Thein, A Greenough

Observational study of the effect of obesity on lung volumes

[ Steier, A Lunt, N Hart, M I Polkey, J Moxham

**MORE CONTENTS** ►

Cover caption: Morphological patterns of bronchial wall elastic fibre distribution by fibred confocal fluorescence microscopy (FCFM) and their corresponding pathological images (see Cosío et al., page 724).



OPEN ACCESS

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 http://thorax.bmj.com/site/about/guidelines.xhtml#open



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

http://publicationethics.org/





### **Review**

**760** Epithelial—mesenchymal transition in lung development and disease: does it exist and is it important?

D Bartis, N Mise, R Y Mahida, O Eickelberg, D R Thickett

## **Research letter**

**766** Pulmonary Langerhans cell histiocytosis (PLCH): a new UK register

R H Mason, N M Foley, H M Branley, H I Adamali, M Hetzel, T M Maher, J Suntharalingam

# **PostScript**

768 Correspondence

## **Chest clinic**

# Audit, research and guideline update

773 The 'anatomic shunt test' in clinical practice; contemporary description of test and in-service evaluation

D K Y Ming, M S Patel, N S Hopkinson, S Ward, M I Polkey

## Basic science for the chest physician

**776** It's a MALDI but it's a goodie: MALDI-TOF mass spectrometry for microbial identification *P Randell* 

### Case based discussions

779 Case-based discussion from the Royal Devon and Exeter NHS Foundation Trust: a painful paradox

C Sharp, M Powari, R Mascarenhas, A Spiers, P O Froeschle, B D Patel, D A Silver, T M Maher, M A Gibbons

# **Opinion**

782 Don't let radiation scare trump patient care:
 10 ways you can harm your patients by fear of radiation-induced cancer from diagnostic imaging

A S Brody, R P Guillerman

## Images in thorax

**785** Extrathoracic proof of intrathoracic trouble C Dickhoff, K J Hartemink, D J Slebos, P Symersky, A Vonk-Noordegraaf

### Journal club summaries

**786** What's hot that the other lot got *K Prior* 

## Miscellanea

**702** Journal club: Use of glucocorticoids and risk of venous thromboembolism

E W Ionsson

708 Journal club: Dupilumab in persistent asthma with elevated eosinophil levels

R Bhadresha

767 Journal club: Biomarkers for predicting COPD exacerbations

R Pais

Receive regular table of contents by email.

Register using this OR code

