

Journal of the British Thoracic Society

Impact Factor: 10.844 Editors-in-Chief N Hart (UK) G Jenkins (UK) AR Smyth (UK)

**Deputy Editors** hambers (UK)

C Wainwright (Australia)

**Associate Editors** 

C Bloom (UK) HJ Bogaard (The Netherlands) S Christenson (USA) T Coleman (UK) A Condliffe (UK) GJ Criner (USA) L Donnelly (UK) A Floto (UK) M Griffiths (UK) R Hallifax (UK) L Heaney (UK) N Hopkinson (UK)

J-L Pepin (France) M Polkey (UK) J Ouint (UK) N Rahman (UK) K Robinson (USA) B Sage (UK) S Saglani (UK) C Scotton (UK) R Stevens (USA) P Wark (Australia) T Wilkinson (UK)

P Wolters (USA)

B Kampman (UK)

B Mokhlesi (USA)

W Lenney (UK)

O M Kon (UK)

I Noth (USA)

**Guidelines Associate Editor** I Du Band (LIK)

Statistical Editors

A Douiri (UK) C Flach (LIK)

S Janes (UK)

DL Jarvis (UK)

G Kaltsakas (UK)

S Nevitt (UK)

L Stanberry (USA) S Stanojevic (USA)

I Stewart (UK)

R Szczesniak (USA)

B Wagner (USA)

Y Wang (UK)

**Journal Club Editor** P Murphy (UK)

Multimedia Editor

R Moses (UK)

**President, British Thoracic Society** Graham Ruri

**Editorial Office** 

Thorax, BMJ Journals, BMA House, Tavistock

Square, London, WC1H 9JR, UK T: +44 (0)20 7383 6373

E: thorax@bmj.com

Twitter: @ThoraxBMJ

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

**Disclaimer:** The Editor of *Thorax* has been granted editorial freedom and *Thorax* is published in accordance with editorial guidelines issued by the World Association of Medical Editors and the Committee on Publication Ethics. *Thorax* 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 *Thorax* does not imply endorsement. Neither *BTS*, nor BMJ Publishing Group Limited shall have any liability for any loss, injury or damage howsoever arising from *Thorax* (except for liability which cannot be legally excluded).

Copyright: © 2021 BMJ Publishing Group Ltd and the British Thoracic Society, All rights reserved; no part of this publication may be reproduced in any form without permission

Thorax is published by BMJ Publishing Group Ltd, typeset by Exeter Premedia Services Private Ltd, Chennai, India and printed in the UK on acid-free

Thorax, ISSN No: 0040-6376 (USPS 2143) is 1707aX, ISSN NO: 0040-6376 (USFS 2143) IB published monthly 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 *Thorax*, World Container Inc, 150-15, 183rd Street, Jamaica, NY 11413, USA. Subscription records are maintained at BMA House Tavistock Square, WC1H 9JR London. Air Business Ltd is acting as our mailing agent.

## **Contents**

## **Airwaves**

743 Highlights from this issue The Triumvirate

#### **Editorials**

Air pollution and chronic bronchitis: the 6 evidence firms up OPEN ACCESS

F Kellv

746 Huff and puff of exercise for airway clearance in cystic fibrosis: how clear is the evidence?

Exposure to pesticides and chronic respiratory 748 health effects: what is the link? R Raanan

# **Chronic obstructive pulmonary disease**

Role of the IL-33/ST2 axis in cigarette smoke-induced airways remodelling in chronic obstructive pulmonary disease

Q Huang, CD Li, Y R Yang, X F Qin, J J Wang, X Zhang, X N Du, X Yang, Y Wang, L Li, M Mu, Z Lv, Y Cui, K Huang, C J Corrigan, W Wang, S Ying

# **Cystic fibrosis**



Exercise as a substitute for traditional airway clearance in cystic fibrosis: a systematic

N Ward, S Morrow, K Stiller, A E Holland

# **Environmental exposure**

6

Ambient air pollution exposure and chronic bronchitis in the Lifelines cohort OPEN ACCESS

D Doiron, J Bourbeau, K de Hoogh, A L Hansell

## **Occupational lung disease**



Organophosphate and carbamate insecticide exposure is related to lung function change among smallholder farmers: a prospective study

MRH Hansen, E Jørs, A Sandbæk, D Sekabojja, I C Ssempebwa, R Mubeezi, P Staudacher, S Fuhrimann, T Sigsgaard, A Burdorf, B M Bibby, V Schlünssen

#### 790 **6** OPEN ACCESS

Airborne occupational exposures and the risk of developing respiratory symptoms and airway obstruction in the Lifelines Cohort

Volume 76 Issue 8 | THORAX August 2021

M O Faruque, H M Boezen, H Kromhout, R Vermeulen, U Bültmann, J M Vonk

# Respiratory epidemiology

Effect of public health interventions on COVID-19 cases: an observational study W Qiu, H He, P Zhang, W Yang, T Shi, X Wang, A Chen, L Xie, M Yang, D Wang, M Li, W Chen

807 Relationship between heart failure and the risk 6 of acute exacerbation of COPD OPEN ACCESS

E L Axson, A Bottle, M R Cowie, J K Quint

Ambient PM<sub>25</sub> exposure and hospital cost and 815 length of hospital stay for respiratory diseases in 11 cities in Shanxi Province. China D Cao, D Li, Y Wu, Z (Min) Qian, Y Liu, Q Liu, J Sun, Y Guo, S Zhang, G Jiao, X Yang, C Wang, S E McMillin, X Zhang, H Lin

## **Brief communications**

Ceramide and sphingosine-1 phosphate in COPD lungs

E V Berdyshev, K A Serban, K S Schweitzer, I A Bronova, A Mikosz, I Petrache

826 Evidence for multiple cases of recurrent Legionella infection: a Danish national surveillance study

K Cassell, C Kjelsø, D M Weinberger, S A Uldum

#### **MORE CONTENTS** ▶

Cover caption: The not so innocent bystander: an unusual cause of progressive breathlessness (see Lyon M, et al. page 846)



This article has been chosen by the Editors 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.

OPEN ACCESS See http://authors.bmj.com/open-access/



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

http://publicationethics.org/





COPD discharge bundle and pulmonary rehabilitation referral and uptake following hospitalisation for acute exacerbation of COPD REBarker, SSC Kon, SF Clarke, J Wenneberg, CM Nolan, SPatel, JA Walsh, OPolgar, M Maddocks, M Farquhar, NS Hopkinson, DBell, JA Wedzicha, WD-C Man



The Severe Respiratory Insufficiency Application (SRI App): a pilot randomised controlled trial

D S Majorski, S B Schwarz, F S Magnet, R Ahmad, T Mathes, W Windisch

## State of the art review

835 OPEN ACCESS Neutrophils in asthma: the good, the bad and the bacteria

H Crisford, E Sapey, G B Rogers, S Taylor, P Nagakumar, R Lokwani, J L Simpson

### **Case based discussion**

845 The not so innocent bystander: an unusual cause of progressive breathlessness

M Lyon, A Whiteway, M Darby, N Bhatt, S L Barratt

# **Images in Thorax**

**848** Dyspnoea from a rapidly growing intrathoracic mass

R Itty, H Chieng, A Ibrahim, J P Nabagiez, J Fantauzzi, A Chopra

## **Journal club**

**850** Journal club *R L Crook*