

Occupational and Environmental Medicine

Adopted as the Journal of the Faculty of Occupational Medicine of the Royal College of Physicians of London

Editor

Anne Cockcroft

Deputy editor

T C Aw

Associate editors

Craig Jackson
David Koh
Mark Nieuwenhuijsen
Harry Roels
Malcolm Sim
Peter Westerholm
Otto Wong

Editorial board

F J H van Dijk (Holland)
M Eglite (Latvia)
J Harrison (United Kingdom)
D Koh (Singapore)
G Liss (Canada)
R McNamee (United Kingdom)
J Myers (South Africa)
M J Nieuwenhuijsen (United Kingdom)

T Okubo (Japan)
H Roels (Belgium)
M Sim (Australia)
D C Snashall (United Kingdom)
J-D Wang (Taiwan)
P Westerholm (Sweden)
Otto Wong (USA)
Editor, *British Medical Journal*

Instructions to authors

Full instructions are available online at www.occenvmed.com. Authors are required to grant *Occupational and Environmental Medicine* an exclusive licence to publish; further details available online at www.occenvmed.com/misc/fora.shtml

If you do not have web access please contact the editorial office:

Occupational and Environmental Medicine
BMA House
Tavistock Square
London WC1H 9JR, UK
Telephone: +44 (0) 20 7383 6561
Fax: +44 (0) 20 7383 6668
Email: oemeditorial@bmjgroup.com

Subscription information

Occupational and Environmental Medicine is published monthly
ISSN 1351-0711 (print); 1470-7926 (online)

Institutional rates

Print – 2003 rates: £235; €377; US\$377
Online – Site licences are priced on FTE basis and allow access by the whole institution. Print is available at deeply discounted rates for online subscribers; details available online at www.bmjournals.com/subscriptions or contact the Subscription Manager in London (see below)

Personal rates

Print (includes online access) – £135; €217; US\$217
Online only – £65; €99; US\$99

How to subscribe

See inside back cover



www.publicationethics.org.uk

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

Copyright

© 2003 BMJ Publishing Group. 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 BMJ Publishing Group.

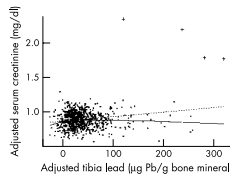
- Occupational and Environmental Medicine is published by BMJ Publishing Group and printed in UK on acid free paper by Thanet Press Limited, Margate, Kent, UK
- Periodicals postage paid, Rahway, NJ. Postmaster: send address changes to: *Occupational and Environmental Medicine*, c/o Mercury Airfreight International Ltd, 365 Blair Road, Avenel, NJ 07001, USA

contents OEM

Volume 60 Number 8 August 2003



Vibration white finger (Health and Safety Laboratory); Cashmere factory, Mongolia (Mark Henley/Panos Pictures); Forest fires (NASA)



See p 551



See p 606

Editorials

- 539 SARS and occupational health in the air
M K Lim, D Koh
- 541 Epidemiology, biology, and endocrine disrupters
P Nelson

Original articles

- 543 Risk of hypospadias in relation to maternal occupational exposure to potential endocrine disrupting chemicals
M Vrijheid, B Armstrong, H Dolk, M van Tongeren, B Botting
- 551 Associations of lead biomarkers with renal function in Korean lead workers
V M Weaver, B-K Lee, K-D Ahn, G-S Lee, A C Todd, W F Stewart, J Wen, D J Simon, P J Parsons, B S Schwartz
- 563 Municipal waste incinerators: air and biological monitoring of workers for exposure to particles, metals, and organic compounds
A Maître, D Collet-Fertey, L Anzivino, M Marques, M Hours, M Stoklov
- 570 Occupations with increased risk of pancreatic cancer in the Swedish population
J Alguacil, M Pollán, P Gustavsson
- 577 Occupational exposure to electromagnetic fields and acute leukaemia: analysis of a case-control study
E V Willett, P A McKinney, N T Fear, R A Cartwright, E Roman
- 584 Occupational exposures and lung cancer in New Caledonia
G Menvielle, D Luce, J Févotte, I Bugel, C Salomon, P Goldberg, M-A Billon-Galland, M Goldberg
- 590 Chromium (VI) induced oxidative damage to DNA: increase of urinary 8-hydroxydeoxyguanosine concentrations (8-OHdG) among electroplating workers
H W Kuo, S F Chang, K Y Wu, F Y Wu
- 595 Wastewater exposure and health—a comparative study of two occupational groups
E S Hansen, J Hilden, H Klausen, N Rosdahl
- 599 Exposure assessment of monoterpenes and styrene: a comparison of air sampling and biomonitoring
I Liljelind, S Rappaport, K Eriksson, J Andersson, I A Bergdahl, A-L Sunesson, B Järnholm

Short reports

- 604 Estimating the incidence of occupational asthma and rhinitis from laboratory animal allergens in the UK, 1999–2000
A Draper, A Newman Taylor, P Cullinan
- 606 Should computed chest tomography be recommended in the medical certification of professional divers? A report of three cases with pulmonary air cysts
A S Toklu, E Kiyan, S Aktas, M Cimsit
- 609 Dermatological powder as hidden cause of occupational allergy due to casein: a case report
P Bonadonna, G Senna, G Passalacqua

**NEW
ONLINE
SUBMISSION**

**GO TO
WEBSITE**

**TO SUBMIT YOUR
MANUSCRIPT**

PostScript

- 611 Earlier study on asbestos workers, ILO scores, and oxygenation more comprehensive *D D Smith, Y C Gary Lee, B Singh, S C Pang, N H de Klerk, D R Hillman, A W Musk*

Miscellanea

- 569 Echo: Researchers must take safety programmes into the workplace
- 583 Echo: Car communications systems tailored for elderly drivers have wider spinoffs

Education

- 612 Oxidative stress: its role in air pollution and adverse health effects *F J Kelly*

Electronic pages

- e1 Ischaemic heart disease among livestock and agricultural workers *B Sjögren, J Weiner, K Larsson*
- e2 Respiratory effects of sulphur dioxide: a hierarchical multicity analysis in the APHEA 2 study *J Sunyer, R Atkinson, F Ballester, A Le Tertre, J G Ayres, F Forastiere, B Forsberg, J M Vonk, L Bisanti, R H Anderson, J Schwartz, K Katsouyanni*
- e3 Animal production and wheeze in the Agricultural Health Study: interactions with atopy, asthma, and smoking *J A Hoppin, D M Umbach, S J London, M C R Alavanja, D P Sandler*



See p 612

Electronic pages

In order to facilitate more rapid publication, authors are now being offered the option for their paper to be published online only. These papers are published in the first available issue after acceptance and are listed on the contents

page of the printed journal under the heading "Electronic pages". The papers may be viewed via the OEM website (www.occenvmed.com).