

# **Environmental Health Risk V**

**WIT***PRESS*

WIT Press publishes leading books in Science and Technology.

Visit our website for new and current list of titles.

[www.witpress.com](http://www.witpress.com)

**WIT***eLibrary*

Home of the Transactions of the Wessex Institute. Papers presented at Environmental Health Risk V are archived in the WIT eLibrary in volume 14 of WIT Transactions on Biomedicine and Health (ISSN 1743-3525). The WIT eLibrary provides the international scientific community with immediate and permanent access to individual papers presented at WIT conferences. <http://library.witpress.com>

FIFTH INTERNATIONAL CONFERENCE ON  
THE IMPACT OF ENVIRONMENTAL FACTORS ON HEALTH

**ENVIRONMENTAL HEALTH RISK V**

CONFERENCE CHAIRMAN

**C.A. Brebbia**

*Wessex Institute of Technology, UK*

INTERNATIONAL SCIENTIFIC ADVISORY COMMITTEE

D.M. Bonotto

F.P. Carvalho

K. Duncan

O. Herbarth

T. Oyabu

G. Passerini

F. Patania

H. Rubio Arias

K. Rumchev

F. Russo

P. Tchounwou

**Organised by**

*Wessex Institute of Technology, UK*

**Sponsored by**

*WIT Transactions on Biomedicine and Health*

# WIT Transactions

## Transactions Editor

**Carlos Brebbia**

Wessex Institute of Technology  
Ashurst Lodge, Ashurst  
Southampton SO40 7AA, UK  
Email: carlos@wessex.ac.uk

---

## Editorial Board

---

- |   |  |
|---|--|
| <b>B Abersek</b> University of Maribor, Slovenia                    | <b>G Belingardi</b> Politecnico di Torino, Italy                         |
| <b>Y N Abousleiman</b> University of Oklahoma,<br>USA               | <b>R Belmans</b> Katholieke Universiteit Leuven,<br>Belgium              |
| <b>P L Aguilar</b> University of Extremadura, Spain                 | <b>C D Bertram</b> The University of New South<br>Wales, Australia       |
| <b>K S Al Jabri</b> Sultan Qaboos University, Oman                  | <b>D E Beskos</b> University of Patras, Greece                           |
| <b>E Alarcon</b> Universidad Politecnica de Madrid,<br>Spain        | <b>S K Bhattacharyya</b> Indian Institute of<br>Technology, India        |
| <b>A Aldama</b> IMTA, Mexico  | <b>E Blums</b> Latvian Academy of Sciences, Latvia                       |
| <b>C Alessandri</b> Universita di Ferrara, Italy                    | <b>J Boarder</b> Cartref Consulting Systems, UK                          |
| <b>D Almorza Gomar</b> University of Cadiz,<br>Spain                | <b>B Bobee</b> Institut National de la Recherche<br>Scientifique, Canada |
| <b>B Alzahabi</b> Kettering University, USA                         | <b>H Boileau</b> ESIGEC, France  |
| <b>J A C Ambrosio</b> IDMEC, Portugal                               | <b>J J Bommer</b> Imperial College London, UK                            |
| <b>A M Amer</b> Cairo University, Egypt                             | <b>M Bonnet</b> Ecole Polytechnique, France                              |
| <b>S A Anagnostopoulos</b> University of Patras,<br>Greece          | <b>C A Borrego</b> University of Aveiro, Portugal                        |
| <b>M Andretta</b> Montecatini, Italy                                | <b>A R Bretones</b> University of Granada, Spain                         |
| <b>E Angelino</b> A.R.P.A. Lombardia, Italy                         | <b>J A Bryant</b> University of Exeter, UK                               |
| <b>H Antes</b> Technische Universitat Braunschweig,<br>Germany      | <b>F-G Buchholz</b> Universitat Gesanthochschule<br>Paderborn, Germany   |
| <b>M A Atherton</b> South Bank University, UK                       | <b>M B Bush</b> The University of Western<br>Australia, Australia        |
| <b>A G Atkins</b> University of Reading, UK                         | <b>F Butera</b> Politecnico di Milano, Italy                             |
| <b>D Aubry</b> Ecole Centrale de Paris, France                      | <b>J Byrne</b> University of Portsmouth, UK                              |
| <b>H Azegami</b> Toyohashi University of<br>Technology, Japan       | <b>W Cantwell</b> Liverpool University, UK                               |
| <b>A F M Azevedo</b> University of Porto, Portugal                  | <b>D J Cartwright</b> Bucknell University, USA                           |
| <b>J Baish</b> Bucknell University, USA                             | <b>P G Carydis</b> National Technical University of<br>Athens, Greece    |
| <b>J M Baldasano</b> Universitat Politecnica de<br>Catalunya, Spain | <b>J J Casares Long</b> Universidad de Santiago de<br>Compostela, Spain  |
| <b>J G Bartzis</b> Institute of Nuclear Technology,<br>Greece       | <b>M A Celia</b> Princeton University, USA                               |
| <b>A Bejan</b> Duke University, USA                                 | <b>A Chakrabarti</b> Indian Institute of Science,<br>India               |
| <b>M P Bekakos</b> Democritus University of<br>Thrace, Greece       | <b>A H-D Cheng</b> University of Mississippi, USA                        |

**J Chilton** University of Lincoln, UK  
**C-L Chiu** University of Pittsburgh, USA  
**H Choi** Kangnung National University, Korea  
**A Cieslak** Technical University of Lodz, Poland  
**S Clement** Transport System Centre, Australia  
**M W Collins** Brunel University, UK  
**J J Connor** Massachusetts Institute of Technology, USA  
**M C Constantinou** State University of New York at Buffalo, USA  
**D E Cormack** University of Toronto, Canada  
**M Costantino** Royal Bank of Scotland, UK  
**D F Cutler** Royal Botanic Gardens, UK  
**W Czyczula** Krakow University of Technology, Poland  
**M da Conceicao Cunha** University of Coimbra, Portugal  
**A Davies** University of Hertfordshire, UK  
**M Davis** Temple University, USA  
**A B de Almeida** Instituto Superior Tecnico, Portugal  
**E R de Arantes e Oliveira** Instituto Superior Tecnico, Portugal  
**L De Biase** University of Milan, Italy  
**R de Borst** Delft University of Technology, Netherlands  
**G De Mey** University of Ghent, Belgium  
**A De Montis** Universita di Cagliari, Italy  
**A De Naeyer** Universiteit Ghent, Belgium  
**W P De Wilde** Vrije Universiteit Brussel, Belgium  
**L Debnath** University of Texas-Pan American, USA  
**N J Dedios Mimbela** Universidad de Cordoba, Spain  
**G Degrande** Katholieke Universiteit Leuven, Belgium  
**S del Giudice** University of Udine, Italy  
**G Deplano** Universita di Cagliari, Italy  
**I Doltsinis** University of Stuttgart, Germany  
**M Domaszewski** Universite de Technologie de Belfort-Montbeliard, France  
**J Dominguez** University of Seville, Spain  
**K Dorow** Pacific Northwest National Laboratory, USA  
**W Dover** University College London, UK  
**C Dowlen** South Bank University, UK  
**J P du Plessis** University of Stellenbosch, South Africa  
**R Duffell** University of Hertfordshire, UK  
**A Ebel** University of Cologne, Germany  
**E E Edoutos** Democritus University of Thrace, Greece  
**G K Egan** Monash University, Australia  
**K M Elawadly** Alexandria University, Egypt  
**K-H Elmer** Universitat Hannover, Germany  
**D Elms** University of Canterbury, New Zealand  
**M E M El-Sayed** Kettering University, USA  
**D M Elsom** Oxford Brookes University, UK  
**A El-Zafrany** Cranfield University, UK  
**F Erdogan** Lehigh University, USA  
**F P Escrig** University of Seville, Spain  
**D J Evans** Nottingham Trent University, UK  
**J W Everett** Rowan University, USA  
**M Faghri** University of Rhode Island, USA  
**R A Falconer** Cardiff University, UK  
**M N Fardis** University of Patras, Greece  
**P Fedelinski** Silesian Technical University, Poland  
**H J S Fernando** Arizona State University, USA  
**S Finger** Carnegie Mellon University, USA  
**J I Frankel** University of Tennessee, USA  
**D M Fraser** University of Cape Town, South Africa  
**M J Fritzler** University of Calgary, Canada  
**U Gabbert** Otto-von-Guericke Universitat Magdeburg, Germany  
**G Gambolati** Universita di Padova, Italy  
**C J Gantes** National Technical University of Athens, Greece  
**L Gaul** Universitat Stuttgart, Germany  
**A Genco** University of Palermo, Italy  
**N Georgantzis** Universitat Jaume I, Spain  
**P Giudici** Universita di Pavia, Italy  
**F Gomez** Universidad Politecnica de Valencia, Spain  
**R Gomez Martin** University of Granada, Spain  
**D Goulias** University of Maryland, USA  
**K G Goulias** Pennsylvania State University, USA  
**F Grandori** Politecnico di Milano, Italy  
**W E Grant** Texas A & M University, USA  
**S Grilli** University of Rhode Island, USA

**R H J Grimshaw** Loughborough University, UK

**D Gross** Technische Hochschule Darmstadt, Germany

**R Grundmann** Technische Universitat Dresden, Germany

**A Gualtierotti** IDHEAP, Switzerland

**R C Gupta** National University of Singapore, Singapore

**J M Hale** University of Newcastle, UK

**K Hameyer** Katholieke Universiteit Leuven, Belgium

**C Hanke** Danish Technical University, Denmark

**K Hayami** National Institute of Informatics, Japan

**Y Hayashi** Nagoya University, Japan

**L Haydock** Newage International Limited, UK

**A H Hendrickx** Free University of Brussels, Belgium

**C Herman** John Hopkins University, USA

**S Heslop** University of Bristol, UK

**I Hideaki** Nagoya University, Japan

**D A Hills** University of Oxford, UK

**W F Huebner** Southwest Research Institute, USA

**J A C Humphrey** Bucknell University, USA

**M Y Hussaini** Florida State University, USA

**W Hutchinson** Edith Cowan University, Australia

**T H Hyde** University of Nottingham, UK

**M Iguchi** Science University of Tokyo, Japan

**D B Ingham** University of Leeds, UK

**L Int Panis** VITO Expertisecentrum IMS, Belgium

**N Ishikawa** National Defence Academy, Japan

**J Jaafar** UiTm, Malaysia

**W Jager** Technical University of Dresden, Germany

**Y Jaluria** Rutgers University, USA

**C M Jefferson** University of the West of England, UK

**P R Johnston** Griffith University, Australia

**D R H Jones** University of Cambridge, UK

**N Jones** University of Liverpool, UK

**D Kaliampakos** National Technical University of Athens, Greece

**N Kamiya** Nagoya University, Japan

**D L Karabalis** University of Patras, Greece

**M Karlsson** Linkoping University, Sweden

**T Katayama** Doshisha University, Japan

**K L Katsifarakis** Aristotle University of Thessaloniki, Greece

**J T Katsikadelis** National Technical University of Athens, Greece

**E Kausel** Massachusetts Institute of Technology, USA

**H Kawashima** The University of Tokyo, Japan

**B A Kazimee** Washington State University, USA

**S Kim** University of Wisconsin-Madison, USA

**D Kirkland** Nicholas Grimshaw & Partners Ltd, UK

**E Kita** Nagoya University, Japan

**A S Kobayashi** University of Washington, USA

**T Kobayashi** University of Tokyo, Japan

**D Koga** Saga University, Japan

**A Konrad** University of Toronto, Canada

**S Kotake** University of Tokyo, Japan

**A N Kounadis** National Technical University of Athens, Greece

**W B Kratzig** Ruhr Universitat Bochum, Germany

**T Krauthammer** Penn State University, USA

**C-H Lai** University of Greenwich, UK

**M Langseth** Norwegian University of Science and Technology, Norway

**B S Larsen** Technical University of Denmark, Denmark

**F Lattarulo** Politecnico di Bari, Italy

**A Lebedev** Moscow State University, Russia

**L J Leon** University of Montreal, Canada

**D Lewis** Mississippi State University, USA

**S Ighobashi** University of California Irvine, USA

**K-C Lin** University of New Brunswick, Canada

**AA Liolios** Democritus University of Thrace, Greece

**S Lomov** Katholieke Universiteit Leuven, Belgium

**J W S Longhurst** University of the West of England, UK

**G Loo** The University of Auckland, New Zealand

**J Lourenco** Universidade do Minho, Portugal

**J E Luco** University of California at San Diego, USA

**H Lui** State Seismological Bureau Harbin, China

**C J Lumsden** University of Toronto, Canada

**L Lundqvist** Division of Transport and Location Analysis, Sweden

**T Lyons** Murdoch University, Australia

**Y-W Mai** University of Sydney, Australia

**M Majowiecki** University of Bologna, Italy

**D Malerba** Università degli Studi di Bari, Italy

**G Manara** University of Pisa, Italy

**B N Mandal** Indian Statistical Institute, India

**Ü Mander** University of Tartu, Estonia

**H A Mang** Technische Universität Wien, Austria

**G D Manolis** Aristotle University of Thessaloniki, Greece

**W J Mansur** COPPE/UF RJ, Brazil

**N Marchettini** University of Siena, Italy

**J D M Marsh** Griffith University, Australia

**J F Martin-Duque** Universidad Complutense, Spain

**T Matsui** Nagoya University, Japan

**G Mattrisch** DaimlerChrysler AG, Germany

**F M Mazzolani** University of Naples "Federico II", Italy

**K McManis** University of New Orleans, USA

**A C Mendes** Universidade de Beira Interior, Portugal

**R A Meric** Research Institute for Basic Sciences, Turkey

**J Mikielewicz** Polish Academy of Sciences, Poland

**N Milic-Frayling** Microsoft Research Ltd, UK

**R A W Mines** University of Liverpool, UK

**C A Mitchell** University of Sydney, Australia

**K Miura** Kajima Corporation, Japan

**A Miyamoto** Yamaguchi University, Japan

**T Miyoshi** Kobe University, Japan

**G Molinari** University of Genoa, Italy

**T B Moodie** University of Alberta, Canada

**D B Murray** Trinity College Dublin, Ireland

**G Nakhaeizadeh** DaimlerChrysler AG, Germany

**M B Neace** Mercer University, USA

**D Neculescu** University of Ottawa, Canada

**F Neumann** University of Vienna, Austria

**S-I Nishida** Saga University, Japan

**H Nisitani** Kyushu Sangyo University, Japan

**B Notaros** University of Massachusetts, USA

**P O'Donoghue** University College Dublin, Ireland

**R O O'Neill** Oak Ridge National Laboratory, USA

**M Ohkusu** Kyushu University, Japan

**G Oliveto** Università di Catania, Italy

**R Olsen** Camp Dresser & McKee Inc., USA

**E Oñate** Universitat Politècnica de Catalunya, Spain

**K Onishi** Ibaraki University, Japan

**P H Oosthuizen** Queens University, Canada

**E L Ortiz** Imperial College London, UK

**E Outa** Waseda University, Japan

**A S Papageorgiou** Rensselaer Polytechnic Institute, USA

**J Park** Seoul National University, Korea

**G Passerini** Università delle Marche, Italy

**B C Patten** University of Georgia, USA

**G Pelosi** University of Florence, Italy

**G G Penelis** Aristotle University of Thessaloniki, Greece

**W Perrie** Bedford Institute of Oceanography, Canada

**R Pietrabissa** Politecnico di Milano, Italy

**H Pina** Instituto Superior Técnico, Portugal

**M F Platzer** Naval Postgraduate School, USA

**D Poljak** University of Split, Croatia

**V Popov** Wessex Institute of Technology, UK

**H Power** University of Nottingham, UK

**D Prandle** Proudman Oceanographic Laboratory, UK

**M Predeleanu** University Paris VI, France

**M R I Purvis** University of Portsmouth, UK

**I S Putra** Institute of Technology Bandung, Indonesia

**Y A Pykh** Russian Academy of Sciences, Russia

**F Rachidi** EMC Group, Switzerland

**M Rahman** Dalhousie University, Canada

**K R Rajagopal** Texas A & M University, USA

**T Rang** Tallinn Technical University, Estonia

**J Rao** Case Western Reserve University, USA

**A M Reinhorn** State University of New York at Buffalo, USA

- A D Rey** McGill University, Canada
- D N Riahi** University of Illinois at Urbana-Champaign, USA
- B Ribas** Spanish National Centre for Environmental Health, Spain
- K Richter** Graz University of Technology, Austria
- S Rinaldi** Politecnico di Milano, Italy
- F Robuste** Universitat Politecnica de Catalunya, Spain
- J Roddick** Flinders University, Australia
- A C Rodrigues** Universidade Nova de Lisboa, Portugal
- F Rodrigues** Poly Institute of Porto, Portugal
- C W Roeder** University of Washington, USA
- J M Roesset** Texas A & M University, USA
- W Roetzel** Universitaet der Bundeswehr Hamburg, Germany
- V Roje** University of Split, Croatia
- R Rosset** Laboratoire d'Aerologie, France
- J L Rubio** Centro de Investigaciones sobre Desertificacion, Spain
- T J Rudolphi** Iowa State University, USA
- S Russenckuck** Magnet Group, Switzerland
- H Ryssel** Fraunhofer Institut Integrierte Schaltungen, Germany
- S G Saad** American University in Cairo, Egypt
- M Saiidi** University of Nevada-Reno, USA
- R San Jose** Technical University of Madrid, Spain
- F J Sanchez-Sesma** Instituto Mexicano del Petroleo, Mexico
- B Sarler** Nova Gorica Polytechnic, Slovenia
- S A Savidis** Technische Universitat Berlin, Germany
- A Savini** Universita de Pavia, Italy
- G Schmid** Ruhr-Universitat Bochum, Germany
- R Schmidt** RWTH Aachen, Germany
- B Scholtes** Universitaet of Kassel, Germany
- W Schreiber** University of Alabama, USA
- A P S Selvadurai** McGill University, Canada
- J J Sendra** University of Seville, Spain
- J J Sharp** Memorial University of Newfoundland, Canada
- Q Shen** Massachusetts Institute of Technology, USA
- X Shixiong** Fudan University, China
- G C Sih** Lehigh University, USA
- L C Simoes** University of Coimbra, Portugal
- A C Singhal** Arizona State University, USA
- P Skerget** University of Maribor, Slovenia
- J Sladek** Slovak Academy of Sciences, Slovakia
- V Sladek** Slovak Academy of Sciences, Slovakia
- A C M Sousa** University of New Brunswick, Canada
- H Sozer** Illinois Institute of Technology, USA
- D B Spalding** CHAM, UK
- P D Spanos** Rice University, USA
- T Speck** Albert-Ludwigs-Universitaet Freiburg, Germany
- C C Spyraeos** National Technical University of Athens, Greece
- I V Stangeeva** St Petersburg University, Russia
- J Stasiak** Technical University of Gdansk, Poland
- G E Swaters** University of Alberta, Canada
- S Syngellakis** University of Southampton, UK
- J Szmyd** University of Mining and Metallurgy, Poland
- S T Tadano** Hokkaido University, Japan
- H Takemiya** Okayama University, Japan
- I Takewaki** Kyoto University, Japan
- C-L Tan** Carleton University, Canada
- M Tanaka** Shinshu University, Japan
- E Taniguchi** Kyoto University, Japan
- S Tanimura** Aichi University of Technology, Japan
- J L Tassoulas** University of Texas at Austin, USA
- M A P Taylor** University of South Australia, Australia
- A Terranova** Politecnico di Milano, Italy
- E Tiezzi** University of Siena, Italy
- A G Tjihuis** Technische Universiteit Eindhoven, Netherlands
- T Tirabassi** Institute FISBAT-CNR, Italy
- S Tkachenko** Otto-von-Guericke-University, Germany
- N Tosaka** Nihon University, Japan
- T Tran-Cong** University of Southern Queensland, Australia
- R Tremblay** Ecole Polytechnique, Canada
- I Tsukrov** University of New Hampshire, USA

**R Turra** CINECA Interuniversity Computing  
Centre, Italy

**S G Tushinski** Moscow State University,  
Russia

**J-L Uso** Universitat Jaume I, Spain

**E Van den Bulck** Katholieke Universiteit  
Leuven, Belgium

**D Van den Poel** Ghent University, Belgium

**R van der Heijden** Radboud University,  
Netherlands

**R van Duin** Delft University of Technology,  
Netherlands

**P Vas** University of Aberdeen, UK

**W S Venturini** University of Sao Paulo, Brazil

**R Verhoeven** Ghent University, Belgium

**A Viguri** Universitat Jaume I, Spain

**Y Villacampa Esteve** Universidad de  
Alicante, Spain

**F F V Vincent** University of Bath, UK

**S Walker** Imperial College, UK

**G Walters** University of Exeter, UK

**B Weiss** University of Vienna, Austria

**H Westphal** University of Magdeburg,  
Germany

**J R Whiteman** Brunel University, UK

**Z-Y Yan** Peking University, China

**S Yanniotis** Agricultural University of Athens,  
Greece

**A Yeh** University of Hong Kong, China

**J Yoon** Old Dominion University, USA

**K Yoshizato** Hiroshima University, Japan

**T X Yu** Hong Kong University of Science &  
Technology, Hong Kong

**M Zador** Technical University of Budapest,  
Hungary

**K Zakrzewski** Politechnika Lodzka, Poland

**M Zamir** University of Western Ontario,  
Canada

**R Zarnic** University of Ljubljana, Slovenia

**G Zharkova** Institute of Theoretical and  
Applied Mechanics, Russia

**N Zhong** Maebashi Institute of Technology,  
Japan

**H G Zimmermann** Siemens AG, Germany



# **Environmental Health Risk V**

**Editor**

**C.A. Brebbia**

*Wessex Institute of Technology, UK*

**WIT***PRESS* Southampton, Boston



**Editor:**

**C.A. Brebbia**

*Wessex Institute of Technology, UK*

Published by

**WIT Press**

Ashurst Lodge, Ashurst, Southampton, SO40 7AA, UK

Tel: 44 (0) 238 029 3223; Fax: 44 (0) 238 029 2853

E-Mail: [witpress@witpress.com](mailto:witpress@witpress.com)

<http://www.witpress.com>

For USA, Canada and Mexico

**Computational Mechanics Inc**

25 Bridge Street, Billerica, MA 01821, USA

Tel: 978 667 5841; Fax: 978 667 7582

E-Mail: [infousa@witpress.com](mailto:infousa@witpress.com)

<http://www.witpress.com>

British Library Cataloguing-in-Publication Data

A Catalogue record for this book is available  
from the British Library

ISBN: 978-1-84564-201-3

ISSN: 1747-4485 (print)

ISSN: 1743-3525 (on-line)

*The texts of the papers in this volume were set  
individually by the authors or under their supervision.  
Only minor corrections to the text may have been carried  
out by the publisher.*

No responsibility is assumed by the Publisher, the Editors and Authors for any injury and/or damage to persons or property as a matter of products liability, negligence or otherwise, or from any use or operation of any methods, products, instructions or ideas contained in the material herein. The Publisher does not necessarily endorse the ideas held, or views expressed by the Editors or Authors of the material contained in its publications.

© WIT Press 2009

Printed in Great Britain by MPG Book 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 written permission of the Publisher.

## Preface

This book contains edited versions of the papers presented at the 5<sup>th</sup> International Conference on the Impact of Environmental Factors on Health (EHR/09) which was held in the New Forest Campus of the Wessex Institute of Technology. The meeting follows four equally successful conferences held in Cardiff (2001), Catania (2003), Bologna (2005) and Malta (2007).

Health risks resulting from environmental effects are a major cause of concern all over the world. The conference regularly attracts a substantial number of researchers and professionals involved in the assessment of the risks resulting from environmental factors, including those related to quality of air, water, soil, food and many others.

The Conference provides a forum for the presentation of studies, experimental techniques, modelling tools and analysis methods that enhance our understanding of the problems involved. The aim is to help establish measures to protect society's health, either by eliminating or reducing the hazardous factors. Achieving this aim is complicated by the continuous development of new products and processes, many of which eventually produce unexpected side effects. Partly because of that, the conference objectives have evolved over the years to encompass new topics and fields of active research.

Environmental Health Risk is a global problem and one that needs to be studied and solved by international cooperation. In this regard, the representation of many different countries and regions of the world at these meetings is most positive and welcoming as it indicates the willingness of the international scientific community and other authorities to find ways of collaborating.

During the Conference a series of papers were presented and discussed. They are grouped in the following sections of this book:

- Air pollution
- Water and soil quality issues
- Risk prevention and monitoring
- Ecology and health
- Food safety
- Toxicology analysis
- Occupational health

The quality of the papers reflects well on the Conference and the work of the International Scientific Advisory Committee and other colleagues who helped to review them. The Editor is indebted to them as well as to all authors.

Carlos A. Brebbia  
The New Forest, 2009

# Contents

## Section 1: Air pollution

Risk analysis of Volatile Organic Compounds using their indoor diffusion characteristics <i>T. Oyabu, T. Higashino &amp; H. Nanto</i> .....	3
Indoor concentrations of PM <sub>2.5</sub> in day care centres <i>K. Rumchev &amp; D. Bertolatti</i> .....	13
Study of the dispersion process of vehicular emissions at a specific site in Belo Horizonte using numerical simulation <i>V. Jacomino, F. Tavares, A. Barreto &amp; E. Dutra</i> .....	23
Health impact assessment of exposure to transport emissions in Flanders: methodology study <i>S. Dhondt &amp; L. Hens</i> .....	35
Size distribution and elemental composition of ultrafine and nanoparticles <i>D. Bertolatti &amp; K. Rumchev</i> .....	47
Air pollution monitoring and evaluation framework for South Africa: prioritizing vulnerable communities <i>C. Wright</i> .....	55
Contribution of airborne fine particles containing <i>Cryptomeria japonica</i> pollen allergens to airborne organic carbonaceous aerosols during a severe pollination episode <i>Q. Wang, S. Nakamura, X. Gong, K. Kurihara, M. Suzuki, K. Sakamoto &amp; D. Nakajima</i> .....	65

Air pollutant deposition effect and morphological change of <i>Cryptomeria japonica</i> pollen during its transport in urban and mountainous areas of Japan <i>Q. Wang, X. Gong, S. Nakamura, K. Kurihara, M. Suzuki, K. Sakamoto, M. Miwa &amp; S. Lu</i> .....	77
---	----

Health impact assessment of exposure to inhalable particles in Lisbon Metropolitan Area <i>D. Dias, O. Tchepel &amp; C. Borrego</i> .....	91
--	----

Respiratory deposition of atmospheric aerosols <i>N. A. Kgabi</i> .....	103
--	-----

## **Section 2: Water and soil quality issues**

Influence of the vinasse application in sugar cane fields in Patrocínio Paulista, São Paulo State, Brazil <i>A. Waal, J. R. Jiménez-Rueda, D. M. Bonotto, C. Bertelli, H. M. Hoffmann, E. Fo hag &amp; M. Santilli</i> .....	113
---	-----

Health risks due to the presence of lead (Pb) and copper (Cu) in a coastal area of Tabasco, Mexico <i>E. Del Angel, A. H. Rubio, D. M. Frias &amp; D. Laguna</i> .....	125
---	-----

Arsenic polluted groundwater: epidemiological study and efficient removal method <i>G. Badalians Gholikandi, M. Sadrzadeh Ardebili, R. Riahi &amp; H. R. Orumieh</i> .....	133
---	-----

Emergent chemical in sewage treatment plant: di-(2-ethylhexyl) phthalate <i>E. Lovatel, L. Calábria &amp; I. Nascimento</i> .....	143
--	-----

Dissemination of potentially pathogenic bacteria into the environment <i>D. S. Al-Otaibi, A. A. Akbar, H. Drobiova, C. Obuekwe &amp; E. Al-Saleh</i> .....	151
---	-----

## **Section 3: Risk prevention and monitoring**

Depleted uranium and public health risks in the Balkan region <i>F. P. Carvalho</i> .....	163
--	-----

Environmental radiation monitoring at the areas of the spent nuclear fuel and radioactive waste storage in the Russian Northwest <i>N. K. Shandala, S. M. Kiselev, M. K. Sneve, V. A. Seregin, E. Shchelkanova &amp; G. M. Smith</i> .....	171
Environmental health damage factors assessment in brownfield redevelopment <i>L. Kliucininkas &amp; D. Velykiene</i> .....	179
Prevention through design in the health care sector <i>E. Stewart, D. Heidel &amp; M. Quinn</i> .....	187
Environmental management complexities and rumours impeding the effective application of scientific research and results to address possible health risks in the West Rand gold mining region of South Africa <i>E. S. van Eeden, E. J. Nealer &amp; M. Liefferink</i> .....	195
Preventing health water related risks in growing megacities: the Southern part of Mexico City <i>R. Rodriguez-Castillo &amp; M. A. Armienta-Hernandez</i> .....	213
Thermal modelling of the human eye exposed to infrared radiation of 1064 nm Nd:YAG and 2090 nm Ho:YAG lasers <i>M. Cvetkovi , A. Peratta &amp; D. Poljak</i> .....	221
Novel developmental immunotoxicology for monitoring the risk assessment for human populations from environmental pollution: alternative methods in vitro <i>E. Codorean, M. Tanase, L. Albuлесcu, I. D. Popescu, S. Mihai, A. Murariu &amp; C. Tanase</i> .....	233
 <b>Section 4: Ecology and health</b>	
Environmental remediation of nuclear legacy sites in the Russian Northwest: regulatory approach <i>N. K. Shandala, V. . Seregin, M. K. Sneve, S. M. Kiselev, A. S. Kosnikov &amp; G. M. Smith</i> .....	249
Ecology and health in risk analysis of polluted soils <i>A. J. Hernández, M. J. Gutiérrez-Ginés &amp; J. Pastor</i> .....	257
Contents of natural radium-226 and lead-210 in foods produced within the Russian territory <i>N. K. Shandala, N. Ya. Novikova, A. V. Titov, A. A. Filonova &amp; V. A. Seregin</i> .....	269

## **Section 5: Food safety**

Stochastic risk assessment of <i>Listeria monocytogenes</i> <i>M. N. Haque, R. Gospavic, H. L. Lauzon &amp; V. Popov</i> .....	279
Regulation and control of radionuclide contents in foods in the Russian federation <i>N. K. Shandala, N. Ya. Novikova, A. V. Titov, E. G. Metlyaev &amp; A. A. Filonova</i> .....	291
A novel HACCP system supported by QMRA for increased food safety <i>D. Popov Janevska, R. Gospavic &amp; V. Popov</i> .....	297
Intake of man-made radionuclides due to food consumption by the population of different age groups <i>E. G. Metlyaev</i> .....	307
Microbial growth modelling under variable temperature conditions <i>V. Popov, R. Gospavic, J. Kreyenschmidt &amp; S. Bruckner</i> .....	317

## **Section 6: Toxicology analysis**

Toxicity assessment of chlorinated secondary effluents by the <i>Vibrio fischeri</i> bioluminescence assay <i>J. Bayo, J. M. Angosto, M. D. Gómez-López, I. Oleaga &amp; C. García</i> .....	329
Allometry displayed in the case of response to single exposure to arsine and its use in the extraction of the 0% lethal level <i>A. Guenda</i> .....	341

## **Section 7: Occupational health**

Exposure assessment: the influence of environmental monitoring methodology <i>S. Viegas, J. Prista &amp; M. Gomes</i> .....	353
Radioactivity in foodstuffs after the Chernobyl accident – 20 years research <i>N. K. Shandala, N. Ya. Novikova, M. P. Semenova, S. M. Kiselev, E. G. Metlyaev, A. A. Filonova &amp; S. V. Akhromeev</i> .....	361
Methodology and results of the investigation monitoring in the Russian NPP vicinity <i>N. K. Shandala, N. Ya. Novikova, S. M. Kiselev, D. V. Isaev, V. A. Seregin, E. G. Metlyaev &amp; Yu. A. Shchagin</i> .....	371



Diurnal variation of salivary cortisol and amylase activity in fatigued state <i>Y. Nakajima, T. Takahashi &amp; M. Yamaguchi</i> .....	381
Occupational exposure to fungi in gymnasiums with swimming pools <i>C. Viegas, C. Alves, E. Carolino, L. Rosado &amp; C. Silva Santos</i> .....	391
Occupational health and safety management systems: comparison between BS OHSAS 18001: 2007 and Italian Decree 81/2008 <i>G. A. Degan, D. Lippiello &amp; M. Pinzari</i> .....	401
<b>Author Index</b> .....	411