

REVIEWS ON ENVIRONMENTAL HEALTH

EDITOR-IN-CHIEF

David Carpenter, New York

Peter Sly, Queensland

EDITORIAL BOARD

John Edwards, Adelaide

Doug Brugge, Boston, MA

Fernando Diaz-Barriga, San Luis Potosi

H.I. Maibach, San Francisco, CA

Kyoung-Woong Kim, Gwangju

Michal Horowitz, Jerusalem

Paul-Bernard Tchounwou, Jackson, MS

Renato Stein, Porto Alegre

Shu Tao, Beijing

Simon Hales, Wellington

Susan Shaw, Blue Hill, ME

William Field, Iowa City, IA

ABSTRACTED/INDEXED IN Index Medicus, EMBASE/Excerpta Medica., MEDLINE

The publisher, together with the authors and editors, has taken great pains to ensure that all information presented in this work (programs, applications, amounts, dosages, etc.) reflects the standard of knowledge at the time of publication. Despite careful manuscript preparation and proof correction, errors can nevertheless occur. Authors, editors and publisher disclaim all responsibility for any errors or omissions or liability for the results obtained from use of the information, or parts thereof, contained in this work.

The citation of registered names, trade names, trademarks, etc. in this work does not imply, even in the absence of a specific statement, that such names are exempt from laws and regulations protecting trademarks etc. and therefore free for general use.

ISSN 0048-7554 · e-ISSN 2191-0308

All information regarding notes for contributors, subscriptions, Open access, back volumes and orders is available online at www.degruyter.com/reveh

RESPONSIBLE EDITOR(S)

Dr. David Carpenter, Director, Institute for Health and the Environment, University at Albany, Rensselaer, NY, USA, Email: dcarpenter@albany.edu

Dr. Peter Sly, University of Queensland QCMRI, Royal Children's Hospital, Herston, Queensland, Australia, Email: p.sly@uq.edu.au

JOURNAL MANAGER Steffi Rudloff, De Gruyter, Genthiner Straße 13, 10785 Berlin, Germany,
Tel.: +49 (0)30 260 05 – 245, Fax: +49 (0)30 260 05 – 246, Email: reveh.editorial@degruyter.com

RESPONSIBLE FOR ADVERTISEMENTS Claudia Neumann, De Gruyter, Genthiner Straße 13, 10785 Berlin, Germany. Tel.: +49 (0)30 260 05-226,
Fax: +49 (0)30 260 05-264, Email: anzeigen@degruyter.com

© 2016 Walter de Gruyter GmbH, Berlin/Boston

TYPESETTING Compuscript Ltd., Shannon, Ireland

PRINTING Franz X. Stückle Druck und Verlag e.K., Ettenheim
Printed in Germany

Cover Illustration: iStockphoto/Thinkstock



Offenlegung der Inhaber und Beteiligungsverhältnisse gem. § 7a Abs. 1 Ziff. 1, Abs. 2 Ziff. 3 des Berliner Pressegesetzes: Die Gesellschafter der Walter de Gruyter GmbH sind: Clara Cram Stiftung, Berlin; Cram, Gisela, Rentnerin, Berlin; Cram, Dr. Georg-Martin, Unternehmens-Systemberater, Stadtbergen; Cram, Maike, Berlin; Cram, Jens, Mannheim; Cram-Heydrich, Ingrid, Betriebsleiterin, Tuxpan / Michoacan (Mexiko); Cram-Heydrich, Sabina, Mexico, DF (Mexiko); Cram, Silke, Wissenschaftlerin, Mexico DF (Mexiko); Cram, Björn, Aachen; Cram, Ella Anita, Rentnerin, Berlin; Cram, Berit, Greifswald; Cram-Gomez, Susanne, Mexico DF (Mexiko); Cram-Heydrich, Walter, Mexico DF (Mexiko); Cram-Heydrich, Kurt, Angestellter, Mexico DF (Mexiko); Duvenbeck, Brigitta, Oberstudienrätin i.R., Bad Homburg; Gädeke, Gudula, M.A., Atemtherapeutin/Lehrerin, Tübingen; Gädeke, Martin, Einzelunternehmer, Würzburg; Lubasch, Dr. Annette, Ärztin, Berlin; Schütz, Dr. Christa, Ärztin, Mannheim; Schütz, Sonja, Berlin; Schütz, Juliane, Berlin; Schütz, Antje, Berlin; Schütz, Valentin, Berlin; Seils, Dorothee, Apothekerin, Stuttgart; Seils, Gabriele, Journalistin, Berlin; Seils, Dr. Clara-Eugenie, Oberstudienrätin i.R., Reppenstedt; Seils, Christoph, Journalist, Berlin; Siebert, John-Walter, Pfarrer, Oberstenfeld; Walter de Gruyter Stiftung, Berlin.

Contents

Special Issue: Invited Reviews from the 16th International Conference of the Pacific Basin Consortium for Environment and Health

Editorial

Peter D. Sly and David O. Carpenter
Traditional and emerging environmental hazards in South-East Asia: double-trouble in the 21st century — 1

William A. Suk
A quarter century of the Pacific Basin Consortium: looking back to move forward — 3

Exposure to Metals

Panida Navasumrit, Krittinee Chaisatra and Mathuros Ruchirawat
Arsenic projects in SE Asia — 11

Budi Haryanto
Lead exposure from battery recycling in Indonesia — 13

Celia Y. Chen, Charles T. Driscoll, Kathleen F. Lambert, Robert P. Mason and Elsie M. Sunderland
Connecting mercury science to policy: from sources to seafood — 17

Mahmood A. Khwaja, Sadaf Nawaz and Saeed Waqar Ali
Mercury exposure in the work place and human health: dental amalgam use in dentistry at dental teaching institutions and private dental clinics in selected cities of Pakistan — 21

Margaret-Ann Armour
Protecting health from metal exposures in drinking water — 29

Fujio Kayama, Zafar Fatmi, Akihiko Ikegami, Atsuko Mizuno, Mayumi Ohtsu, Nathern Mise, Xiaoyi Cui, Masanori Ogawa, Takako Sakamoto, Yoshiko Nakagi, Takahiko Yoshida, Ambreen Sahito, Shahla Naeem, Kulsoom Ghias, Hina Zuberi, Kanwal Tariq, Yayoi Kobayashi and Keiko Nohara
Exposure assessment of lead from food and airborne dusts and biomonitoring in pregnant mothers, their fetus and siblings in Karachi, Pakistan and Shimotsuke, Japan — 33

Mining

Xu Li, Omar I. Félix, Patricia Gonzales, Avelino Eduardo Sáez and Wendell P. Ela
Reconciling PM₁₀ analyses by different sampling methods for Iron King Mine tailings dust — 37

Evelyn Van Brussel, Leticia Carrizales, Rogelio Flores-Ramirez, Andrea Camacho, Mauricio Leon-Arce and Fernando Diaz-Barriga
The “CHILD” framework for the study of artisanal mercury mining communities — 43

David O. Carpenter
Hydraulic fracturing for natural gas: impact on health and environment — 47

Hazardous Waste

Rajendra Prasad
Searching bioremediation patents through Cooperative Patent Classification (CPC) — 53

Aparna Nandavaram, Annapoorni Lakshman Sagar, Ashok Kumar Madikonda and Dayananda Siddavattam
Proteomics of *Sphingobium indicum* B90A for a deeper understanding of hexachlorocyclohexane (HCH) bioremediation — 57

Sasikala Rajamani
Novel industrial wastewater treatment integrated with recovery of water and salt under a zero liquid discharge concept — 63

Water

Jeffrey Crosby and Jay James
Connecting science with industry: lessons learned transferring a novel plasmonic mercury sensor from the bench to the field — 67

Xiaona Chu, Yan Xiao, Jianguo Hu, Elaine Quek, Rongjin Xie, Thomas Pang and Yongjie Xing
Pilot-scale UV/H₂O₂ study for emerging organic contaminants decomposition — 71

Rengaraj Selvaraj, Tharaya Al Fahdi, Bushra Al-Wahaibi, Salma M.Z. Al-Kindy, Kholood Al-Nofli and Haider Al-Lawati
Nanotechnology: a clean and sustainable technology for the degradation of pharmaceuticals present in water and wastewater — 75

Vishnu Arvind Ravisankar, Robert Seaman, Sera Mirchandani, Robert G. Arnold and Wendell P. Ela
Solar-driven membrane distillation demonstration in Leupp, Arizona — 79

Melissa J. Montgomery
What works in water supply and sanitation projects in developing countries with EWB-USA — 85

Natural Disasters and a Changing Environment

Anthony H. Knap and Ivan Rusyn
Environmental exposures due to natural disasters — 89

William A. Suk and Sara Mishamandani
Changing exposures in a changing world: models for reducing the burden of disease — 93

Nancy D. Lewis
Sustainable development through a gendered lens: climate change adaptation and disaster risk reduction — 97

Environmental Justice and Human Rights

Keith Pezzoli and Robert Allen Leiter
Creating healthy and just bioregions — 103

M.J. Park, Budi Laksono, Archie Clements, Ross Sadler and Donald Stewart
Worm-free children: an integrated approach to reduction of soil-transmitted helminth infections in Central Java — 111

Zafar Aminov, Richard Haase and David O. Carpenter
Diabetes in Native Americans: elevated risk as a result of exposure to polychlorinated biphenyls (PCBs) — 115

Philip J. Landrigan and Richard Fuller
Pollution, health and development: the need for a new paradigm — 121

EcoSystem

Margot W. Parkes
Pacific connections for health, ecosystems and society: new approaches to the land-water-health nexus — 125

Exposure to e-waste

Michelle Heacock, Carol Bain Kelly and William A. Suk
E-waste: the growing global problem and next steps — 131

Federico Magalini
Global challenges for e-waste management: the societal implications — 137

Inoka Suraweera
E-waste issues in Sri Lanka and the Basel Convention — 141

Kwadwo Ansong Asante, John A. Pwamang, Yaw Amoyaw-Osei and Joseph Addo Ampofo
E-waste interventions in Ghana — 145

Selvaraj Sakthivel, Prithiviraj Balasubramanian, Masafumi Nakamura, Shunkei Ko and Paromita Chakraborty
CALUX bioassay: a cost-effective rapid screening technique for screening dioxins like compounds — 149

Cancer

Ann Chao and Brenda K. Edwards
Cancer surveillance and research on environmental contributions to cancer — 153

Wei Jie Seow and Qing Lan
Domestic incense use and lung cancer in Asia: a review — 155

Children

Dani J. Barrington
Inadequate water, sanitation and hygiene in the South Pacific: how might it be impacting children? — 159

Peter D. Sly, J. Leith Sly, Sophie E. Moore and Paul Jagals
Children's environmental health indicators in Australia: are we collecting the right information? — 163

Ann N. Suk
Community-based efforts in health promotion in indigenous villages on the Thailand-Myanmar border — 169

Emerging issues

Colleen L. Lau and Carl S. Smith
Bayesian networks in infectious disease eco-epidemiology — 173

Soo Chen Kwan, Marko Tainio, James Woodcock and Jamal Hisham Hashim
Health co-benefits in mortality avoidance from implementation of the mass rapid transit (MRT) system in Kuala Lumpur, Malaysia — 179

Zuly Prima Rizky, Patricia Bebbly Yolla and Doni Hikmat Ramdhan
Particulate matter 2.5 (PM_{2.5}) personal exposure evaluation on mechanics and administrative officers at the motor vehicle testing center at Pulo Gadung, DKI Jakarta — 185

Fierly Muhammad Taufiq, Tri Padmi and dan Benno Rahardyan
Life cycle assessment of dairy farms — 187

Retraction

Igor Belyaev, Amy Dean, Horst Eger, Gerhard Hubmann, Reinhold Jandrisovits, Olle Johansson, Markus Kern, Michael Kundi, Piero Lercher, Wilhelm Mosgöller, Hanns Moshhammer, Kurt Müller, Gerd Oberfeld, Peter Ohnsorge, Peter Pelzmann, Claus Scheingraber and Roby Thill

Retraction of: EUROPAEM EMF Guideline 2015 for the prevention, diagnosis and treatment of EMF-related health problems and illnesses — 191