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

PUBLISHER Walter de Gruyter GmbH, Berlin/Boston, Genthiner Straße 13, 10785 Berlin, Germany

JOURNAL MANAGER Katharina Appelt, De Gruyter, Genthiner Str. 13, 10785 Berlin, Germany, Tel.: +49 (0)30 260 05-325, e-mail: reveh.editorial@degruyter.com

ADVERTISEMENTS e-mail: anzeigen@degruyter.com
© 2024 Walter de Gruyter GmbH, Berlin/Boston, Germany

TYPESETTING TNQ Tech Private Limited, Chennai, India

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

COVER ILLUSTRATION: iStockphoto/Thinkstock
Contents

Review

Dariusz Leszczynski
The lack of international and national health policies to protect persons with self-declared electromagnetic hypersensitivity — 163

Ingra Tais Malacarne, Maria Esther Suarez Alpire, Andrea Cristina de Moraes Malinverni and Daniel Araki Ribeiro
The use of micronucleus assay in oral mucosa cells as a suitable biomarker in children exposed to environmental mutagens: theoretical concepts, guidelines and future directions — 191

Hiwa Hossaini, Meghdad Pirsaheb, Hooshyar Hossini, Ali Ashraf Derakhshan and Fateme Asadi
Improving the purification of aqueous solutions by controlling the production of reactive oxygen species in non-thermal plasma; a systematic review — 199

Yadolah Fakhri, Vahideh Mahdavi, Vahid Ranaei, Zahra Pilevar, Mansour Sarafray, Tris Mahmudiono and Amin Mousavi Khaneghah
Ochratoxin A in coffee and coffee-based products: a global systematic review, meta-analysis, and probabilistic risk assessment — 211

Dwan Vilcins, Peter D. Sly, Peter Scarth and Suzanne Mavoa
Green space in health research: an overview of common indicators of greenness — 221

Shaokai Zheng, Lianlian Jiang and Lianglin Qiu
The effects of fine particulate matter on the blood-testis barrier and its potential mechanisms — 233

Katie G. Steimel, Ruth Hwang, Dan Dinh, Melinda T. Donnell, Sharlee More and Ernest Fung
Evaluation of chemicals leached from PET and recycled PET containers into beverages — 251

Hezuo Liu and Ji Wang
The association between bisphenol a exposure and attention deficit hyperactivity disorder in children: a meta-analysis of observational studies — 261

Meesala Krishna Murthy, Pratima Khandayataray, Chandra Sekhar Mohanty and Rojalin Pattanayak
A review on arsenic pollution, toxicity, health risks, and management strategies using nanoremediation approaches — 269

Saif Aldeen Alryalat, Ahmad A. Toubasi, Jennifer L. Patnaik and Malik Y. Kahook
The impact of air pollution and climate change on eye health: a global review — 291

Ata Rafiee, Mohammad Hoseini, Sadaf Akbari and E. Melinda Mahabee-Gittens
Exposure to Polycyclic Aromatic Hydrocarbons and adverse reproductive outcomes in women: current status and future perspectives — 305

Debbie Shackleton, Fayaaz A. Memon, Gordon Nichols, Revati Phalkey and Albert S. Chen
Mechanisms of cholera transmission via environment in India and Bangladesh: state of the science review — 313

Eman M. Khalaf, Mohammad Javad Mohammadmi, Sulistiyan Sulistiyan, Andrés Alexis Ramírez-Coronel, Fatemeh Kiani, Abduladheem Turki Jalil, Abbas F. Almulla, Parisa Asban, Majid Farhadi and Mehrsa Derikondi
Effects of sulfur dioxide inhalation on human health: a review — 331

Diana Sunardi, Dian Novita Chandra, Bernie Endyarni Medise, Nurul Ratna Mutu Manikam, Dewi Friska, Wiji Lestari and Putri Novia Choiy Insani
Health effects of alkaline, oxygenated, and demineralized water compared to mineral water among healthy population: a systematic review — 339

Methaq hadi Lafta, Arghavan Afra, Indrajit Patra, Abduladheem Turki Jalil, Mohammad Javad Mohammadmi, Aiman Mohammed Baqir Al-Dhalimi, Shukrath Ziyadullaev, Fatemeh Kiani, Hafez Ajam Ekrami and Parisa Asban
Toxic effects due to exposure heavy metals and increased health risk assessment (leukemia) — 351
Sara Hemati and Fazel Mohammadi-Moghadam
A systematic review on environmental perspectives of monkeypox virus —— 363

Kritika Poudel, Atsuko Ikeda, Hisanori Fukunaga, Marie-Noel Brune Drisse, Lesley Jayne Onyon, Julia Gorman, Amalia Laborde and Reiko Kishi
How does formal and informal industry contribute to lead exposure? A narrative review from Vietnam, Uruguay, and Malaysia —— 371

Letter to the Editor
Fathollah Gholami-Borujeni
Comments on “Personal protective equipment (PPE) and plastic pollution during COVID-19: strategies for a sustainable environment”, by Fatima Ali Mazahir and Ali Mazahir Al Qamari —— 389