

**The need for better management and control of POPs stockpiles**

R. Weber · M. Schlumpf · T. Nakano · J. Vijgen 14385

## 12TH IHPA FORUM AND SELECTED STUDIES ON POPs

**Threats to water resources from hexachlorobenzene waste at Kalush City (Ukraine)—a review of the risks and the remediation options**

G. Lysychenko · R. Weber · V. Kovach · M. Gertsyuk · A. Watson · I. Krasnova 14391

**The spatial distribution of human exposure to PCBs around a former production site in Slovakia**

S. Wimmerová · A. Watson · B. Drobná · E. Šovčíková · R. Weber · K. Lancz · H. Patayová · D. Richterová · V. Koštiaková · D. Jurečková · P. Závacký · M. Strémy · T.A. Jusko · L. Palkovičová Murínová · I. Hertz-Picciotto · T. Trnovec 14405

**Massive PCDD/F contamination at the Khimprom organochlorine plant in Ufa—a review and recommendations for future management**

Z. Amirova · R. Weber 14416

**Transport and bioaccumulation of polychlorinated dibenzo-*p*-dioxins and dibenzofurans at the Bien Hoa Agent Orange hotspot in Vietnam**

N. Van Thuong · N.X. Hung · N.T. Mo · N.M. Thang · P.Q. Huy · H. Van Binh · V.D. Nam · N. Van Thuy · L.K. Son · N.H. Minh 14431

**Effect-based assessment of persistent organic pollutant and pesticide dumpsite using mammalian CALUX reporter cell lines**

B. Pieterse · I.J.C. Rijk · E. Simon · B.M.A. van Vugt-Lussenburg · B.F.H. Fokke · M. van der Wijk · H. Besselink · R. Weber · B. van der Burg 14442

**Perspective on polychlorinated dibenzo-*p*-dioxin and dibenzofuran emissions during chemical production in China: an overlooked source of contemporary relevance**

Z. Nie · Y. Fang · S. Tian · Y. Yang · Q. Die · Y. Tian · F. Liu · Q. Wang · Q. Huang 14455

**Unintentional formed PCDDs, PCDFs, and DL-PCBs as impurities in Chinese pentachloronitrobenzene products**

J. Huang · J. Gao · G. Yu · N. Yamazaki · S. Deng · B. Wang · R. Weber 14462

**Congener-specific analysis of polychlorinated naphthalenes (PCNs) in the major Chinese technical PCB formulation from a stored Chinese electrical capacitor**

J. Huang · G. Yu · M. Yamauchi · T. Matsumura · N. Yamazaki · R. Weber 14471

**Polychlorinated biphenyl contamination of paints containing polycyclic- and Naphthol AS-type pigments**

K. Anezaki · N. Kannan · T. Nakano 14478

**Polybrominated diphenyl ethers listed as Stockholm Convention POPs, other brominated flame retardants and heavy metals in e-waste polymers in Nigeria**

O. Sindiku · J. Babayemi · O. Osibanjo · M. Schlummer · M. Schlupe · A. Watson · R. Weber 14489

**Substance flow analysis of polybrominated diphenyl ethers in plastic from EEE/WEEE in Nigeria in the frame of Stockholm Convention as a basis for policy advice**

J. Babayemi · O. Sindiku · O. Osibanjo · R. Weber 14502

**Polybrominated dibenzo-*p*-dioxins and dibenzofurans (PBDD/Fs) in e-waste plastic in Nigeria**

O. Sindiku · J.O. Babayemi · M. Tysklind · O. Osibanjo · R. Weber · A. Watson · M. Schlummer · S. Lundstedt 14515

**Formation of polybrominated dibenzofurans (PBDFs) after heating of a salmon sample spiked with decabromodiphenyl ether (BDE-209)**

W. Vetter · P. Bendig · M. Blumenstein · F. Hägele · P.A. Behnisch · A. Brouwer 14530

**Inventory development for perfluorooctane sulfonic acid (PFOS) in Turkey: challenges to control chemicals in articles and products**

M.K. Korucu · K. Gedik · R. Weber · A. Karademir · P.B. Kurt-Karakus 14537

**Perfluoroalkyl and polyfluoroalkyl substances in consumer products**

M. Kotthoff · J. Müller · H. Jüring · M. Schlummer · D. Fiedler 14546

**Human contamination by persistent toxic substances: the rationale to improve exposure assessment**

M. Porta 14560

**Dioxins in the semen of men with infertility**

E.F. Galimova · Z.K. Amirova · S.N. Galimov 14566

**Environmental exposure to organochlorine pesticides and deficits in cochlear status in children**

R. Sisto · A. Moleti · E. Palkovičová Murínová · S. Wimmerová · K. Lancz · J. Tihányi · K. Čonka · E. Šovčíková · I. Hertz-Picciotto · T.A. Jusko · T. Trnovec 14570

**Prevalence of liver diseases as referred by people living in the Santos and São Vicente Estuary**

D.F.P. Carvalho · M.T. Guimarães · T.S. Ribeiro · N.N. Campina · M.R. Lobarinhas · A.L.J. Lopes · M.G. Cunha · I.B. Souza · V.L.F. Oliveira · L. Braga E Braga · L.C. Martins · A. Gomes · L.A.A. Pereira · A.L.F. Braga 14579

**Endocrine actions of pesticides measured in the Flemish environment and health studies (FLEHS I and II)**

K. Croes · E. Den Hond · L. Bruckers · E. Govarts · G. Schoeters · A. Covaci · I. Loots · B. Morrens · V. Nelen · I. Sioen · N. Van Larebeke · W. Baeyens 14589

**Dechlorane Plus and decabromodiphenyl ether in atmospheric particles of northeast Asian cities**

K. Kakimoto · H. Nagayoshi · K. Akutsu · Y. Konishi · K. Kajimura · K. Hayakawa · A. Toriba 14600

**Evaluation of the hazard potentials of river suspended particulate matter and floodplain soils in the Rhine basin using chemical analysis and in vitro bioassays**

T. Schulze · M. Ulrich · D. Maier · M. Maier · K. Terytze · T. Braunbeck · H. Hollert 14606

**Dioxin formation and control in a gasification–melting plant**

K. Kawamoto · H. Miyata 14621

**Influence of organic and inorganic flocculants on the formation of PCDD/Fs during sewage sludge incineration**

X. Lin · X. Li · S. Lu · F. Wang · T. Chen · J. Yan 14629

---

REVIEW ARTICLES

**Strategies and techniques to enhance constructed wetland performance for sustainable wastewater treatment**

H. Wu · J. Fan · J. Zhang · H.H. Ngo · W. Guo · S. Liang · Z. Hu · H. Liu 14637

**Short-term exposure to particulate air pollution and risk of myocardial infarction: a systematic review and meta-analysis**

C. Luo · X. Zhu · C. Yao · L. Hou · J. Zhang · J. Cao · A. Wang 14651

RESEARCH ARTICLES

**Airborne mineral components and trace metals in Paris region: spatial and temporal variability**

E. Poulakis · C. Theodosi · M. Bressi · J. Sciare · V. Ghersi · N. Mihalopoulos 14663

**Using pre-screening methods for an effective and reliable site characterization at megasites**

M. Algreen · M. Kalisz · M. Stalder · E. Martac · J. Krupanek · S. Trapp · S. Bartke 14673

**Assessment of water quality in urban streams based on larvae of *Hydropsyche angustipennis* (Insecta, Trichoptera)**

M. Tsydel · M. Markowski · J. Majecki · D. Błońska · M. Zieliński 14687

**Dynamics of microbiological parameters, enzymatic activities and worm biomass production during vermicomposting of effluent treatment plant sludge of bakery industry**

A. Yadav · S. Suthar · V.K. Garg 14702

**New isotopic evidence of lead contamination in wheat grain from atmospheric fallout**

J. Yang · T. Chen · M. Lei · X. Zhou · Q. Huang · C. Ma · R. Gu · G. Guo 14710

**Improvement of anaerobic digestion of waste-activated sludge by using H<sub>2</sub>O<sub>2</sub> oxidation, electrolysis, electro-oxidation and thermo-alkaline pretreatments**

E. Feki · S. Khoufi · S. Loukil · S. Sayadi 14717

**Effect of passivator on Cu form transformation in pig manure aerobic composting and application in soil**

X.-M. Lu · P.-Z. Lu · J.-J. Chen · H. Zhang · J. Fu 14727

**Ecological status classification of the Taizi River Basin, China: a comparison of integrated risk assessment approaches**

J. Fan · E. Semenzin · W. Meng · E. Giubilato · Y. Zhang · A. Critto · A. Zabeo · Y. Zhou · S. Ding · J. Wan · M. He · C. Lin 14738

**Trace element fluxes in sediments of an environmentally impacted river from a coastal zone of Brazil**

Y.J.A.B. da Silva · J.R.B. Cantalice · V.P. Singh · C.W.A. do Nascimento · V.C. Piscoya · S.M.S. Guerra 14755

**Hydrocarbon concentration and source appraisal in atmospheric particulate matter (PM<sub>2.5</sub>) of an urban tropical area**

C.G. Massone · A.L.R. Wagener · H.M. Abreu · A. Gioda 14767

**Management of sewage sludge by composting using fermented water hyacinth**

A.F. Tello-Andrade · M.C. Jiménez-Moleón · G. Sánchez-Galván 14781

**Insecticidal activity of *Jatropha curcas* extracts against housefly, *Musca domestica***

N. Chauhan · P. Kumar · S. Mishra · S. Verma · A. Malik · S. Sharma 14793

**Occurrence and distribution of polychlorinated dibenzo-*p*-dioxins and polychlorinated dibenzofurans (PCDD/Fs) in industrial and domestic sewage sludge**

A. Balasubramani · H.S. Rifai 14801

**Evaluating the efficacy of bioremediating a diesel-contaminated soil using ecotoxicological and bacterial community indices**

L.S. Khudur · E. Shahsavari · A.F. Miranda · P.D. Morrison · D. Nugegoda · A.S. Ball 14809

**Phenolic profile of *Dunaliella tertiolecta* growing under high levels of copper and iron**

A. López · M. Rico · J.M. Santana-Casiano · A.G. González · M. González-Dávila 14820

**Effect of phosphogypsum on growth, physiology, and the antioxidative defense system in sunflower seedlings**

N. Elloumi · M. Zouari · L. Chaari · F.B. Abdallah · S. Woodward · M. Kallel 14829

**Effects of sampling methods on the quantity and quality of dissolved organic matter in sediment pore waters as revealed by absorption and fluorescence spectroscopy**

M. Chen · J.-H. Lee · J. Hur 14841

**Biodegradation of diesel oil by a novel microbial consortium: comparison between co-inoculation with biosurfactant-producing strain and exogenously added biosurfactants**

I. Mnif · S. Mnif · R. Sahnoun · S. Maktouf · Y. Ayedi · S. Ellouze-Chaabouni · D. Ghribi 14852

**Adsorbable organic bromine compounds (AOBr) in aquatic samples: a nematode-based toxicogenomic assessment of the exposure hazard**

N. Saul · S.R. Stürzenbaum · S. Chakrabarti · N. Baberschke · T. Lieke · A. Putschew · C. Kochan · R. Menzel · C.E.W. Steinberg 14862

**Aquatic oil spill cleanup using natural sorbents**

T. Paulauskienė · I. Jucikė 14874

**Simultaneous detection of imidacloprid and parathion by the dual-labeled time-resolved fluoroimmunoassay**

H. Shi · E. Sheng · L. Feng · L. Zhou · X. Hua · M. Wang 14882

**Does financial development reduce environmental degradation? Evidence from a panel study of 129 countries**

U. Al-Mulali · C.F. Tang · I. Ozturk 14891

**Winter time chemical characteristics of aerosols over the Bay of Bengal: continental influence**

S. Aryasree · P.R. Nair · I.A. Girach · S. Jacob 14901

**Effects of urbanization on gaseous and particulate polycyclic aromatic hydrocarbons and polychlorinated biphenyls in a coastal city, China: levels, sources, and health risks**

Y. Hong · J. Chen · F. Zhang · H. Zhang · L. Xu · L. Yin · Y. Chen 14919

**Effects of electrolysis by low-amperage electric current on the chlorophyll fluorescence characteristics of *Microcystis aeruginosa***

L. Lin · C. Feng · Q. Li · M. Wu · L. Zhao 14932

**Impact of a phosphate fertilizer plant on the contamination of marine biota by heavy elements**

M. Aoun · C. Arnaudguilhem · O. El Samad · R.B. Khozam · R. Lobinski 14940

**Influence of environmental contamination on pregnancy outcomes**

M.T. Guimarães · M.G. Cunha · D.P. Carvalho · T.S. Ribeiro · L.C. Martins · A.L.F. Braga · L.A.A. Pereira 14950

**Spatial distribution and toxicity assessment of heavy metals in sediments of Liaohe River, northeast China**

Y. He · W. Meng · J. Xu · Y. Zhang · S. Liu · C. Guo 14960

**Potential impacts of climate change on water quality in a shallow reservoir in China**

C. Zhang · S. Lai · X. Gao · L. Xu 14971

**Effect of Zn stresses on physiology, growth, Zn accumulation, and chlorophyll of *Phyllostachys pubescens***

D. Peng · M. Shafi · Y. Wang · S. Li · W. Yan · J. Chen · Z. Ye · D. Liu 14983

**Chemical characterization and spatial distribution of PAHs and heavy hydrocarbons in rural sites of Campania Region, South Italy**

D. Monaco · A. Riccio · E. Chianese · P. Adamo · S. Di Rosa · M. Fagnano 14993

**Route of electrochemical oxidation of the antibiotic sulfamethoxazole on a mixed oxide anode**

S. Hussain · S. Gul · J.R. Steter · D.W. Miwa · A.J. Motheo 15004

**Influence of soil properties on the bioaccumulation and effects of arsenic in the earthworm *Eisenia andrei***

A. Romero-Freire · F.J.M. Peinado · M.D. Ortiz · C.A.M. van Gestel 15016

**Runoff characteristics and non-point source pollution analysis in the Taihu Lake Basin: a case study of the town of Xueyan, China**

Q.D. Zhu · J.H. Sun · G.F. Hua · J.H. Wang · H. Wang 15029

**Ecofriendly hot water treatment reduces postharvest decay and elicits defense response in kiwifruit**

H. Chen · Z. Cheng · M. Wisniewski · Y. Liu · J. Liu 15037

**Electrophysiological and behavioral responses of *Diaphania glauculalis* males to female sex pheromone**

T. Ma · Z.T. Liu · Y.Y. Zhang · Z.H. Sun · Y.Z. Li · X.J. Wen · X.Y. Chen 15046

**Photodegradation of neonicotinoid insecticides in water by semiconductor oxides**

J. Fenoll · I. Garrido · P. Hellín · P. Flores · S. Navarro 15055

**Ceramics manufacturing contributes to ambient silica air pollution and burden of lung disease**

C.-M. Liao · B.-C. Wu · Y.-H. Cheng · S.-H. You · Y.-J. Lin · N.-H. Hsieh 15067

**Evaluating the risk of mixtures in the indoor air of primary school classrooms**

N. Mishra · G.A. Ayoko · T. Salthammer · L. Morawska 15080

**Comparison of microhabitats and foraging strategies between the captive-born Zhangxiang and wild giant pandas: implications for future reintroduction**

M. Lei · S. Yuan · Z. Yang · M. Hong · X. Yang · X. Gu · F. Huang · Z. Zhang 15089

**Urban and rural habitats differ in number and type of bird feeders and in bird species consuming supplementary food**

P. Tryjanowski · P. Skórka · T.H. Sparks · W. Biadun · T. Brauze · T. Hetmański · R. Martyka · P. Indykiewicz · Ł. Myczko · P. Kunysz · P. Kawa · S. Czyż · P. Czechowski · M. Polakowski · P. Zduniak · L. Jerzak · T. Janiszewski · A. Gołowski · L. Duduś · J.J. Nowakowski · A. Wuczyński · D. Wysocki 15097

**Degradation of four organophosphorous pesticides catalyzed by chitosan-metal coordination complexes**

L. Zhang · B. Li · X. Meng · L. Huang · D. Wang 15104

**The capacity of biochar made from common reeds to neutralise pH and remove dissolved metals in acid drainage**

L.M. Mosley · P. Willson · B. Hamilton · G. Butler · R. Seaman 15113

**Trace metal concentrations and their transfer from sediment to leaves of four common aquatic macrophytes**

R. Łojko · L. Polechońska · A. Klink · P. Kosiba 15123

**Health risk assessment of toxic VOCs species for the coal fire well drillers**

Y. Yan · L. Peng · N. Cheng · H. Bai · L. Mu 15132

**Biodegradation of bisphenol A by an algal-bacterial system**

E.J. Eio · M. Kawai · C. Niwa · M. Ito · S. Yamamoto · T. Toda 15145

**Accumulation, availability, and uptake of heavy metals in a red soil after 22-year fertilization and cropping**

S. Zhou · J. Liu · M. Xu · J. Lv · N. Sun 15154

SHORT RESEARCH AND DISCUSSION ARTICLES

**Phytotoxicity evaluation of some commonly used shampoos using *Brassica napus* L.**

F. Naeem · F. Ahmed · M. Kanwal · W. Murad · A. Azizullah 15164

**The effect of *Beauveria bassiana* infection on cell mediated and humoral immune response in house fly, *Musca domestica* L.**

S. Mishra · P. Kumar · A. Malik 15171

**The potential of autochthonous microbial culture encapsulation in a confined environment for phenol biodegradation**

H. Azaizeh · E. Kurzbaum · O. Said · H. Jaradat · O. Menashe 15179

RESEARCH AND EDUCATION HIGHLIGHTS

**COST action TD1407: network on technology-critical elements (NOTICE)—from environmental processes to human health threats**

A. Cobelo-García · M. Filella · P. Croot · C. Frazzoli · G. Du Laing · N. Ospina-Alvarez · S. Rauch · P. Salaun · J. Schäfer · S. Zimmermann 15188