

REVIEW ARTICLES

Ion-exchange method in the collection of nitrate from freshwater ecosystems for nitrogen and oxygen isotope analysis: a review
W.-B. Li · Y.-B. Song · H.-K. Xu · L.-Y. Chen · W.-H. Dai · M. Dong 9575

Tributyltin—critical pollutant in whole water samples—development of traceable measurement methods for monitoring under the European Water Framework Directive (WFD) 2000/60/EC
J. Richter · I. Fettig · R. Philipp · N. Jakubowski 9589

Fish consumption recommendations to conform to current advice in regard to mercury intake
H.C. Vieira · F. Morgado · A.M.V.M. Soares · S.N. Abreu 9595

RESEARCH ARTICLES

Photolysis degradation of polyaromatic hydrocarbons (PAHs) on surface sandy soil
M.H. EL-Saeid · A.M. Al-Turki · M.E.A. Nadeem · A.S. Hassanin · M.I. Al-Wabel 9603

Lipid peroxidation and its control in *Anguilla anguilla* hepatocytes under silica-coated iron oxide nanoparticles (with or without mercury) exposure
K. Srikanth · N.A. Anjum · T. Trindade · A.C. Duarte · E. Pereira · I. Ahmad 9617

Transport of short-chain perfluoroalkyl acids from concentrated fluoropolymer facilities to the Daling River estuary, China
P. Wang · Y. Lu · T. Wang · Z. Zhu · Q. Li · Y. Zhang · Y. Fu · Y. Xiao · J.P. Giesy 9626

Detoxification of the veterinary antibiotic chloramphenicol using electron beam irradiation
J.Y. Cho · B.Y. Chung · S.A. Hwang 9637

Phytotoxicity assessment of atrazine on growth and physiology of three emergent plants
Q. Wang · X. Que · R. Zheng · Z. Pang · C. Li · B. Xiao 9646

Levels, potential sources and human health risk of polycyclic aromatic hydrocarbons (PAHs) in particulate matter (PM₁₀) in Kumasi, Ghana
N. Bortey-Sam · Y. Ikenaka · O. Akoto · S.M.M. Nakayama · Y.B. Yohannes · E. Baidoo · H. Mizukawa · M. Ishizuka 9658

Reducing the bioavailability of cadmium in contaminated soil by dithiocarbamate chitosan as a new remediation
Z. Yin · J. Cao · Z. Li · D. Qiu 9668

Effect of surfactants on the removal and acute toxicity of aqueous nC₆₀ aggregates in water treatment process
L. Ge · G. Kirumba · B. Zhang · A. Pal · Y. He 9676

Effects of a rhizobacterium on the growth of and chromium remediation by *Lemna minor*
J. Tang · Y. Zhang · Y. Cui · J. Ma 9686

Autotrophic perchlorate reduction kinetics of a microbial consortium using elemental sulfur as an electron donor
M. Gao · S. Wang · C. Jin · Z. She · C. Zhao · Y. Zhao · J. Zhang · Y. Ren 9694

Evolution of the MIDTAL microarray: the adaption and testing of oligonucleotide 18S and 28S rDNA probes and evaluation of subsequent microarray generations with *Prymnesium* spp. cultures and field samples
G.R. McCoy · N. Touzet · G.T.A. Fleming · R. Raine 9704

The global move toward Internet shopping and its influence on pollution: an empirical analysis
U. Al-Mulali · L. Sheau-Ting · I. Ozturk 9717

Oxidative stress, apoptosis, and cell cycle arrest are induced in primary fetal alveolar type II epithelial cells exposed to fine particulate matter from cooking oil fumes
Y. Liu · Y.-Y. Chen · J.-Y. Cao · F.-B. Tao · X.-X. Zhu · C.-J. Yao · D.-J. Chen · Z. Che · Q.-H. Zhao · L.-P. Wen 9728

Potential for chromium (VI) bioremediation by the aquatic carnivorous plant *Utricularia gibba* L. (Lentibulariaceae)
J. Augustynowicz · K. Łukowicz · K. Tokarz · B.J. Pflachno 9742

Assessment of the risk of failure of high voltage substations due to environmental conditions and pollution on insulators
R. Castillo Sierra · O. Oviedo-Trespalacios · J.E. Candelo · J.D. Soto 9749

Biosynthesized silver nanoparticles using floral extract of *Chrysanthemum indicum* L.—potential for malaria vector control
S. Arokiyaraj · V. Dinesh Kumar · V. Elakya · T. Kamala · S.K. Park · M. Ragam · M. Saravanan · M. Bououdina · M.V. Arasu · K. Kovendan · S. Vincent 9759

Changes of polybrominated diphenyl ethers and polychlorinated biphenyls in surface soils from urban agglomeration of the Yangtze River Delta, in China between 2003 and 2012
S.-X. Shi · Y.-R. Huang · L.-F. Zhou · L. Zhang · L. Dong · W.-L. Yang · X.-L. Zhang 9766

Case-study and risk management of dioxins and PCBs bovine milk contaminations in a high industrialized area in Northern Italy
L. Bertocchi · S. Ghidini · G. Fedrizzi · V. Lorenzi 9775

For continuation of table of contents, see inside of back cover

Abstracted/Indexed in:

Science Citation Index, Science Citation Index Expanded (SciSearch), Journal Citation Reports/Science Edition, PubMed/Medline, SCOPUS, EMBASE, Chemical Abstracts Service (CAS), Google Scholar, EBSCO, CSA, ProQuest, CAB International, Academic OneFile, AGRICOLA, ASFA, Biological Abstracts, BIOSIS, CAB Abstracts, CEABA-VtB, CSA Environmental Sciences, Current Contents/ Agriculture, Biology & Environmental Sciences, Elsevier Biobase, EMBiology, Environment Index, Gale, Geobase, Global Health, INIS Atomindex, International Bibliography of Book Reviews (IBR), International Bibliography of Periodical Literature (IBZ), OCLC, Referativnyi Zhurnal (VINITI), SCImago, Summon by ProQuest, Vitis - Viticulture and Enology Abstracts

Instructions for Authors for *Environ Sci Pollut Res* are available at www.springer.com/11356

Continuation of table of contents

Fluoride tracer test for the performance analysis of a basin used as a lagooning pre-treatment facility in a WTP

B. Ruffino 9786

Genotoxicity evaluation of environmental pollutants using analysis of nucleolar alterations

D.E.C. Mazzeo · M.A. Marin-Morales 9796

Study of the rice straw biodegradation in mixed culture of *Trichoderma viride* and *Aspergillus niger* by GC-MS and FTIR

Y. Chen · J. Huang · Y. Li · G. Zeng · J. Zhang · A. Huang · J. Zhang · S. Ma · X. Tan · W. Xu · W. Zhou 9807

Determining riverine sediment storage mechanisms of biologically reactive phosphorus in situ using DGT

E.E. Burns · S. Comber · W. Blake · R. Goddard · L. Couldrick 9816

Trace elements in the *Fontinalis antipyretica* from rivers receiving sewage of lignite and glass sand mining industry

G. Kosior · A. Samecka-Cymerman · K. Kolon · A. Brudzińska-Kosior · W. Bena · A.J. Kempers 9829

Adaptation of biomixtures for carbofuran degradation in on-farm biopurification systems in tropical regions

J.S. Chin-Pampillo · K. Ruiz-Hidalgo · M. Masis-Mora · E. Carazo-Rojas · C.E. Rodríguez-Rodríguez 9839

Results of the clean-up operation to reduce pollution on flooded agricultural fields after the red mud spill in Hungary

N. Uzinger · Á.D. Anton · K. Ötvös · P. Tamás · A. Anton 9849

Correlations of indoor second-hand smoking, household smoking rules, regional deprivation and children mental health: Scottish Health Survey, 2013

I. Shiue 9858

Benthic invertebrate density, biomass, and instantaneous secondary production along a fifth-order human-impacted tropical river

A.C.F. Aguiar · B. Gücker · M. Brauns · S. Hille · I.G. Boëchat 9864

Identification of TCE and PCE sorption and biodegradation parameters in a sandy aquifer for fate and transport modelling: batch and column studies

E. Kret · A. Kiecak · G. Malina · I. Nijenhuis · A. Postawa 9877

Mercury in the eggs of aquatic birds from the Gulf of Gdansk and Wloclawek Dam (Poland)

A. Grajewska · L. Falkowska · E. Szumiło-Pilarska · J. Hajdrych · M. Szubska · T. Frączek · W. Meissner · S. Bzoma · M. Beldowska · A. Przystalski · T. Brauze 9889

Surface water quality in the Sinos River basin, in Southern Brazil: tracking microbiological contamination and correlation with physicochemical parameters

A. Dalla Vecchia · C. Rigotto · R. Staggemeier · M.C. Soliman · F. Gil de Souza · A. Henzel · E.L. Santos · C.A. do Nascimento · D.M. de Quevedo · J.D. Fleck · L.S. Heinzemann · S.E. de Matos Almeida · F.R. Spilki 9899

Enhanced-electrokinetic extraction of heavy metals from dredged harbor sediment

J.-C. Yoo · J.-S. Yang · E.-K. Jeon · K. Baek 9912

Pretreatment with salicylic acid and ascorbic acid significantly mitigate oxidative stress induced by copper in cotton genotypes

L. Mei · M.K. Daud · N. Ullah · S. Ali · M. Khan · Z. Malik · S.J. Zhu 9922

Effects of operational parameters and common ions on the reduction of 2,4-dinitrotoluene by scrap copper-modified cast iron

J.-H. Fan · H.-W. Wang 9932

Decomposition of birch leaves in heavily polluted industrial barrens: relative importance of leaf quality and site of exposure

M.V. Kozlov · E.L. Zvereva 9943

Historical accumulation of N and P and sources of organic matter and N in sediment in an agricultural reservoir in Northern China

Z. Ni · S. Wang · Z. Chu · X. Jin 9951

Amelioration of an Ultisol profile acidity using crop straws combined with alkaline slag

J.-Y. Li · M.M. Masud · Z.-Y. Li · R.-K. Xu 9965

Plant-assisted rhizoremediation of decabromodiphenyl ether for e-waste recycling area soil of Taizhou, China

Y. He · X. Li · X. Shen · Q. Jiang · J. Chen · J. Shi · X. Tang · J. Xu 9976

Evaluation of Suwannee River NOM electrophoretic fractions by RP-HPLC with online absorbance and fluorescence detection

O.E. Trubetskaya · C. Richard · O.A. Trubetskoy 9989

Effects of selenium and silicon on enhancing antioxidative capacity in ramie (*Boehmeria nivea* (L.) Gaud.) under cadmium stress

H. Tang · Y. Liu · X. Gong · G. Zeng · B. Zheng · D. Wang · Z. Sun · L. Zhou · X. Zeng 9999

Perfluoroalkyl substances in the Daling River with concentrated fluorine industries in China: seasonal variation, mass flow, and risk assessment

Z. Zhu · T. Wang · J. Meng · P. Wang · Q. Li · Y. Lu 10009

Early diagenesis and clay mineral adsorption as driving factors of metal pollution in sediments: the case of Aveiro Lagoon (Portugal)

M.V.A. Martins · M.Á. Mane · F. Frontalini · J.F. Santos · F.S. da Silva · D. Terroso · P. Miranda · R. Figueira · L.L.M. Laut · C. Bernardes · J.G.M. Filho · R. Coccioni · J.M.A. Dias · F. Rocha 10019

Stomatal ozone flux and visible leaf injury in native juvenile trees of *Fagus sylvatica* L.: a field study from the Jizerske hory Mts., the Czech Republic

L. Vlasáková-Matoušková · I. Hůnová 10034

Investigation of biosolids degradation under flooded environments for use in underwater cover designs for mine tailing remediation

Y. Jia · P. Nason · C. Maurice · L. Alakangas · B. Öhlander 10047

Removal of acetaminophen and naproxen by combined coagulation and adsorption using biochar: influence of combined sewer overflow components

C. Jung · J. Oh · Y. Yoon 10058

Nonstationary porosity evolution in mixing zone in coastal carbonate aquifer using an alternative modeling approach

E. Laabidi · R. Bouhlila 10070

Ultrastructural changes, increased oxidative stress, inflammation, and altered cardiac hypertrophic gene expressions in heart tissues of rats exposed to incense smoke

O.S. Al-Attas · T. Hussain · M. Ahmed · N. Al-daghri · A.A. Mohammed · E. De Rosas · D. Gambhir · T.S. Sumague 10083

Response of the microbial community to seasonal groundwater level fluctuations in petroleum hydrocarbon-contaminated groundwater

A.-X. Zhou · Y.-L. Zhang · T.-Z. Dong · X.-Y. Lin · X.-S. Su 10094

Cysteine- β -cyclodextrin enhanced phytoremediation of soil co-contaminated with phenanthrene and lead

G. Wang · Y. Wang · S. Hu · N. Deng · F. Wu 10107

Continuation of table of contents

Role of hydrological conditions on organic phosphorus forms and their availability in sediments from Poyang Lake, China

Z. Ni · S. Wang · L. Zhang · Z. Wu 10116

Basin-scale emission and multimedia fate of triclosan in whole China

Q.-Q. Zhang · G.-G. Ying · Z.-F. Chen · J.-L. Zhao · Y.-S. Liu 10130

Kinetic study on removal of heavy metal ions from aqueous solution by using soil

S.-F. Lim · A.Y.W. Lee 10144

Effects of copper on reserve mobilization in embryo of *Phaseolus vulgaris* L.

I. Karmous · L.M. Bellani · A. Chaoui · E. El Ferjani · S. Muccifora 10159

Effects of flow speed and circulation interval on water quality and zooplankton in a pond–ditch circulation system

L. Ma · F. He · J. Sun · T. Huang · D. Xu · Y. Zhang · Z. Wu 10166

Nitrite accumulation during denitrification depends on the carbon quality and quantity in wastewater treatment with biofilters

V. Rocher · A.M. Laverman · J. Gasperi · S. Azimi · S. Guérin · S. Mottelet · T. Villières · A. Pauss 10179

Degradation of organic ultraviolet filter diethylamino hydroxybenzoyl hexyl benzoate in aqueous solution by UV/H₂O₂

P. Gong · H. Yuan · P. Zhai · W. Dong · H. Li 10189

Cometabolism of methyl *tert*-butyl ether by a new microbial consortium ERS

S. Li · D. Li · W. Yan 10196

Development of a set of bacterial biosensors for simultaneously detecting arsenic and mercury in groundwater

C.-W. Huang · S.-H. Yang · M.-W. Sun · V.H.-C. Liao 10206

Pesticide and trace metal occurrence and aquatic benchmark exceedances in surface waters and sediments of urban wetlands and retention ponds in Melbourne, Australia

G. Allinson · P. Zhang · A. Bui · M. Allinson · G. Rose · S. Marshall · V. Pettigrove 10214

Assessment of soil organic contamination in a typical petrochemical industry park in China

Y. Teng · Q. Zhou · X. Miao · Y. Chen 10227

***Legionella* detection and subgrouping in water air-conditioning cooling tower systems in Kuwait**

Q. Al-Matawah · S. Al-Zenki · A. Al-Azmi · T. Al-Waalan · F. Al-Salameen · A.B. Hejji 10235

The role of environmental variables on the efficiency of water and sewerage companies: a case study of Chile

M. Molinos-Senante · R. Sala-Garrido · M. Lafuente 10242

Ecophysiological and foliar nitrogen concentration responses of understory *Acacia* spp. and *Eucalyptus* sp. to prescribed burning

L. Ma · X. Rao · P. Lu · S.H. Bai · Z. Xu · X. Chen · T. Blumfield · J. Xie 10254

Depth, soil type, water table, and site effects on microbial community composition in sediments of pesticide-contaminated aquifer

M.K. Mattsson · X. Liu · D. Yu · M.H. Kontro 10263

Inactivation of *Escherichia coli* in fresh water with advanced oxidation processes based on the combination of O₃, H₂O₂, and TiO₂. Kinetic modeling

J. Rodríguez-Chueca · M.P. Ormad Melero · R. Mosteo Abad · J. Esteban Finol · J.L. Ovelleiro Narvión 10280

Analysis of genetic and epigenetic effects of maize seeds in response to heavy metal (Zn) stress

F.A. Erturk · G. Agar · E. Arslan · G. Nardemir 10291

Occurrence of selected pharmaceuticals in water and sediment of Umgeni River, KwaZulu-Natal, South Africa

S. Matongo · G. Birungi · B. Moodley · P. Ndungu 10298

Is soil dressing a way once and for all in remediation of arsenic contaminated soils? A case study of arsenic re-accumulation in soils remediated by soil dressing in Hunan Province, China

S. Su · L. Bai · C. Wei · X. Gao · T. Zhang · Y. Wang · L. Li · J. Wang · C. Wu · X. Zeng 10309

Radionuclides in the soil around the largest coal-fired power plant in Serbia: radiological hazard, relationship with soil characteristics and spatial distribution

M. Čujić · S. Dragović · M. Đorđević · R. Dragović · B. Gajić · Š. Miljanić 10317

Effects of time, soil organic matter, and iron oxides on the relative retention and redistribution of lead, cadmium, and copper on soils

P.N. Diagboya · B.I. Olu-Owolabi · K.O. Adebowale 10331

Stable isotope probing reveals the importance of *Comamonas* and *Pseudomonadaceae* in RDX degradation in samples from a Navy detonation site

F. Jayamani · A.M. Cupples 10340

Green alga *Ulva pertusa*—a new source of bioactive compounds with antialgal activity

S. Ying-Ying · W. Hui · G. Gan-Lin · P. Yin-Fang · Y. Bin-Lun · W. Chang-Hai 10351

SHORT RESEARCH AND DISCUSSION ARTICLES

An evaluation of organic substance fraction removal during ion exchange with Miex-DOC resin

M. Wolska 10360

Effects of fluoranthene on the fitness-related traits and antioxidative defense in *Lymantria dispar* L.

M. Mrdaković · L. Iljin · M. Vlahović · D. Todorović · A. Gavrilović · A. Mrkonja · V. Perić-Mataruga 10367