

# Environmental Science and Pollution Research

Volume 22 • Number 18 • September 2015

## Special Issue: Microbial Ecology of the Continental and Coastal Environments

Guest Editors: Denis Faure, Patricia Bonin, Robert Duran

### EDITORIAL

#### Environmental microbiology reveals the Earth secret life

D. Faure · P. Bonin · R. Duran 13573

### MICROBIAL ECOLOGY OF THE CONTINENTAL AND COASTAL ENVIRONMENTS

#### Environmental microbiology as a mosaic of explored ecosystems and issues

D. Faure · P. Bonin · R. Duran · the Microbial Ecology EC2CO consortium 13577

#### Proteomic tools to decipher microbial community structure and functioning

F. Arsène-Ploetze · P.N. Bertin · C. Carapito 13599

#### Endolithic microbial communities in carbonate precipitates from serpentinite-hosted hyperalkaline springs of the Voltri Massif (Ligurian Alps, Northern Italy)

M. Quéméneur · A. Palvadeau · A. Postec · C. Monnin · V. Chavagnac · B. Ollivier · G. Erauso 13613

#### The three steps of the carbonate biogenic dissolution process by microborers in coral reefs (New Caledonia)

J.S. Grange · H. Rybarczyk · A. Tribollet 13625

#### Changes in bacterial community metabolism and composition during the degradation of dissolved organic matter from the jellyfish *Aurelia aurita* in a Mediterranean coastal lagoon

M. Blanchet · O. Pringault · M. Bouvy · P. Catala · L. Oriol · J. Caparros · E. Ortega-Retuerta · L. Intertaglia · N. West · M. Agis · P. Got · F. Joux 13638

#### An annual survey of bacterial production, respiration and ectoenzyme activity in coastal NW Mediterranean waters: temperature and resource controls

B. Cea · D. Lefèvre · L. Chirurgien · P. Raimbault · N. Garcia · B. Charrière · G. Grégori · J.F. Ghiglione · A. Barani · M. Lafont · F. Van Wambeke 13654

#### Impairment of benthic diatom adhesion and photosynthetic activity by allelopathic compounds from a green alga: involvement of free fatty acids?

J.L. Allen · L. Ten-Hage · J. Leflaive 13669

#### Dynamic of bacterial communities attached to lightened phytodetritus

M. Petit · P. Bonin · R. Amiraux · V. Michotey · S. Guasco · J. Armitano · C. Jourlin-Castelli · F. Vaultier · V. Méjean · J.-F. Rontani 13681

#### Assessment of *Toxoplasma gondii* levels in zebra mussel (*Dreissena polymorpha*) by real-time PCR: an organotropism study

M. Palos Ladeiro · A. Bigot-Clivot · D. Aubert · I. Villena · A. Geffard 13693

#### Exposure to vancomycin causes a shift in the microbial community structure without affecting nitrate reduction rates in river sediments

A.M. Laverman · T. Cazier · C. Yan · C. Roose-Amsaleg · F. Petit · J. Garnier · T. Berthe 13702

#### Impact of engineered nanoparticles on the activity, abundance, and diversity of soil microbial communities: a review

M. Simonin · A. Richaume 13710

#### Impact of clay mineral, wood sawdust or root organic matter on the bacterial and fungal community structures in two aged PAH-contaminated soils

A. Cébron · T. Beguiristain · J. Bongoua-Devisme · J. Denonfoux · P. Faure · C. Lorgeoux · S. Ouvrard · N. Parisot · P. Peyret · C. Leyval 13724

#### Community structure and nutrient level control the tolerance of autotrophic biofilm to silver contamination

J. Leflaive · V. Felten · J. Ferriol · A. Lamy · L. Ten-Hage · A. Bec · M. Danger 13739

#### Determination of physiological, taxonomic, and molecular characteristics of a cultivable arsenic-resistant bacterial community

A. Cordi · C. Pagnout · S. Devin · J. Poirel · P. Billard · M.A. Dollard · P. Bauda 13753

#### Relationships between bacterial energetic metabolism, mercury methylation potential, and *hgcA/hgcB* gene expression in *Desulfovibrio dechloroaceticivorans* BerOc1

M. Goñi-Urriza · Y. Corsellis · L. Lancelleur · E. Tessier · J. Gury · M. Monperrus · R. Guyoneaud 13764

---

### REVIEW ARTICLES

#### The uptake and bioaccumulation of heavy metals by food plants, their effects on plants nutrients, and associated health risk: a review

A. Khan · S. Khan · M.A. Khan · Z. Qamar · M. Waqas 13772

## Continuation of table of contents

### **A perspective on the potential risks of emerging contaminants to human and environmental health**

L.C. Pereira · A.O. de Souza · M.F.F. Bernardes · M. Pazin · M.J. Tasso · P.H. Pereira · D.J. Dorta 13800

### **Biochar efficiency in pesticides sorption as a function of production variables—a review**

S. Yavari · A. Malakahmad · N.B. Sapari 13824

## RESEARCH ARTICLES

### **Trends of labile trace metals in tropical urban water under highly contrasted weather conditions**

J.D. Villanueva · P. Le Coustumer · A. Denis · R. Abuyan · F. Huneau · M. Motelica-Heino · N. Peyraube · H. Celle-Jeanton · T.R. Perez · M.V.O. Espaldon 13842

### **Toxicological effects, mechanisms, and implied toxicity thresholds in the roots of *Vicia faba* L. seedlings grown in copper-contaminated soil**

X. Xu · Z. Huang · C. Wang · L. Zhong · Y. Tian · D. Li · G. Zhang · J. Shi 13858

### **Investigation of gasoline distributions within petrol stations: spatial and seasonal concentrations, sources, mitigation measures, and occupationally exposed symptoms**

T. Sairat · S. Homwuttiwong · K. Homwuttiwong · M. Ongwandee 13870

### **Nitric oxide mitigates arsenic-induced oxidative stress and genotoxicity in *Vicia faba* L.**

P. Shukla · A.K. Singh 13881

### **Exposure to polycyclic aromatic hydrocarbons and assessment of potential risks in preschool children**

M. Oliveira · K. Slezakova · C. Delerue-Matos · M.D.C. Pereira · S. Morais 13892

### **Use of alum water treatment sludge to stabilize C and immobilize P and metals in composts**

R.J. Haynes · Y.-F. Zhou 13903

### **Environmental fate of the herbicide MCPA in agricultural soils amended with fresh and aged de-oiled two-phase olive mill waste**

D. Peña · A. López-Piñeiro · Á. Albarrán · D. Becerra · J. Sánchez-Llerena 13915

### **Short-term exposure to low doses of rotenone induces developmental, biochemical, behavioral, and histological changes in fish**

K.M. Melo · R. Oliveira · C.K. Grisolia · I. Domingues · J.C. Pieczarka · J. de Souza Filho · C.Y. Nagamachi 13926

### **Factors influencing the heavy metal bioaccessibility in soils were site dependent from different geographical locations**

X. Zhu · F. Yang · C. Wei 13939

### **Prevalence of antibiotic resistance genes of wastewater and surface water in livestock farms of Jiangsu Province, China**

B. Chen · L. Hao · X. Guo · N. Wang · B. Ye 13950

### **Variability of cadmium, lead, and zinc tolerance and accumulation among and between germplasms of the fiber crop *Boehmeria nivea* with different root-types**

B. Yang · M. Zhou · L.L. Zhou · N.D. Xue · S.L. Zhang · C.Y. Lan 13960

### **Comparison of the MBBR denitrification carriers for advanced nitrogen removal of wastewater treatment plant effluent**

Q. Yuan · H. Wang · Q. Hang · Y. Deng · K. Liu · C. Li · S. Zheng 13970

### **Non-parametric kernel density estimation of species sensitivity distributions in developing water quality criteria of metals**

Y. Wang · F. Wu · J.P. Giesy · C. Feng · Y. Liu · N. Qin · Y. Zhao 13980

### **Ecotoxicology is not normal · A comparison of statistical approaches for analysis of count and proportion data in ecotoxicology**

E. Szöcs · R.B. Schäfer 13990

### **National monitoring of nicotine use in Czech and Slovak Republic based on wastewater analysis**

T. Mackuľak · L. Birošová · R. Grabic · J. Škubák · I. Bodík 14000

### **Differential responses of C<sub>3</sub> and CAM native Brazilian plant species to a SO<sub>2</sub>- and SPM<sub>Fe</sub>-contaminated Restinga**

L.C. da Silva · T.O. de Araújo · C.A. Martinez · F. de Almeida Lobo · A.A. Azevedo · M.A. Oliva 14007

### **Evaluation of the pollution and human health risks posed by heavy metals in the atmospheric dust in Ebinur Basin in Northwest China**

J. Abuduwailil · Z. Zhaoyong · J. Fengqing 14018

### **Improvement in phytoremediation potential of *Solanum nigrum* under cadmium contamination through endophytic-assisted *Serratia* sp. RSC-14 inoculation**

A.R. Khan · I. Ullah · A.L. Khan · G.-S. Park · M. Waqas · S.-J. Hong · B.K. Jung · Y. Kwak · I.-J. Lee · J.-H. Shin 14032

### **Combined removal of a BTEX, TCE, and cis-DCE mixture using *Pseudomonas* sp. immobilized on scrap tyres**

Q. Lu · R.A. de Toledo · F. Xie · J. Li · H. Shim 14043

### **Emerging and priority contaminants with endocrine active potentials in sediments and fish from the River Po (Italy)**

V. Luigi · M. Giuseppe · R. Claudio 14050

### **Reducing soil erosion and nutrient loss on sloping land under crop-mulberry management system**

F. Fan · D. Xie · C. Wei · J. Ni · J. Yang · Z. Tang · C. Zhou 14067

### **An assessment of polybrominated diphenyl ethers and polychlorinated biphenyls in the indoor dust of e-waste recycling facilities in South Africa: implications for occupational exposure**

O.A. Abafe · B.S. Martincigh 14078

### **Residence time analysis of photochemical buildup of ozone in central eastern China from surface observation at Mt. Tai, Mt. Hua, and Mt. Huang in 2004**

P. Pochanart 14087

### **Water and nonpoint source pollution estimation in the watershed with limited data availability based on hydrological simulation and regression model**

W. Huijiang · W. Zening · H. Caihong · D. Xinzhong 14095

### **Ecological, morphological, and histological studies on *Blaps polycresta* (Coleoptera: Tenebrionidae) as biomonitors of cadmium soil pollution**

W. Osman · L.M. El-Samad · E.-L. Mokhamer · A. El-Touhamy · M. Shonouda 14104

### **Impact of insecticide exposure on the predation activity of the European earwig *Forficula auricularia***

L. Malagnoux · Y. Capowiez · M. Rault 14116

### **Determination of natural and synthetic glucocorticoids in effluent of sewage treatment plants using ultrahigh performance liquid chromatography-tandem mass spectrometry**

T. Isobe · K. Sato · K. Joon-Woo · S. Tanabe · G. Suzuki · K. Nakayama 14127

### **Association between blood arsenic levels and nasal polyposis disease risk in the Tunisian population**

R. Khelifi · P. Olmedo · F. Gil · A. Chakroun · A. Hamza-Chaffai 14136

## Continuation of table of contents

### Temporal and spatial variations in phytoplankton: correlations with environmental factors in Shengjin Lake, China

L. Wang · C. Wang · D. Deng · X. Zhao · Z. Zhou 14144

### Assessment of heavy metals and metalloids in tissues of two frog species: *Rana tigrina* and *Euphylyctis cyanophlyctis* from industrial city Sialkot, Pakistan

I.Z. Qureshi · Z. Kashif · M.Z. Hashmi · X. Su · R.N. Malik · K. Ullah · J. Hu · M. Dawood 14157

### Dissipation of deltamethrin, triazophos, and endosulfan in ready mix formulations in tomato (*Lycopersicon esculentum* L.) and Egg plant (*Solanum melongena* L.)

I. Mukherjee · A. Kumar · A. Kumar 14169

### *Lycopersicon esculentum* under low temperature stress: an approach toward enhanced antioxidants and yield

T.A. Khan · Q. Fariduddin · M. Yusuf 14178

### Characterization of carbonaceous aerosols at Mount Lu in South China: implication for secondary organic carbon formation and long-range transport

P.-H. Li · Y. Wang · T. Li · L. Sun · X. Yi · L.-Q. Guo · R.-H. Su 14189

### Erratum to: Characterization of carbonaceous aerosols at Mount Lu in South China: implication for secondary organic carbon formation and long-range transport

P.-H. Li · Y. Wang · T. Li · L. Sun · X. Yi · L.-Q. Guo · R.-H. Su 14200

### Directing carbon nanotubes from aqueous phase to o/w interface for heavy metal uptaking

L. Gao · H. Yin · X. Mao · H. Zhu · W. Xiao · D. Wang 14201

### The lasting effect of limonene-induced particle formation on air quality in a genuine indoor environment

C. Rösch · D.K. Wissenbach · M. von Bergen · U. Franck · M. Wendisch · U. Schlink 14209

### An open-source software package for multivariate modeling and clustering: applications to air quality management

X. Wang · G. Huang · S. Zhao · J. Guo 14220

### Indoor mildew odour in old housing was associated with adult allergic symptoms, asthma, chronic bronchitis, vision, sleep and self-rated health: USA NHANES, 2005–2006

I. Shiue 14234

### Changes in cellular energy allocation in *Enchytraeus crypticus* exposed to copper and silver—linkage to effects at higher level (reproduction)

S.I.L. Gomes · A.M.V.M. Soares · M.J.B. Amorim 14241

### Characteristics and source identification of dissolved trace elements in the Jinshui River of the South Qinling Mts., China

H. Bu · W. Wang · X. Song · Q. Zhang 14248

### Physiological and biochemical responses and microscopic structure changes of *Populus tomentosa* Carr seedlings to 4-BDE exposure

M. Cai · Y. Li · Y. Li · K. Du 14258

### Effects of algal bloom formation, outbreak, and extinction on heavy metal fractionation in the surficial sediments of Chaohu Lake

S.-G. Wang · X.-J. Diao · L.-S. He 14269

### Evaluation of the behavior of clouds in a region of severe acid rain pollution in southern China: species, complexes, and variations

L. Sun · Y. Wang · T. Yue · X. Yang · L. Xue · W. Wang 14280

### The influence of Ce doping of titania on the photodegradation of phenol

M.V. Martin · P.I. Villabrille · J.A. Rosso 14291

### Catalytic hydrodechlorination of monochloroacetic acid in wastewater using Ni-Fe bimetal prepared by ball milling

H. Zhu · F. Xu · J. Zhao · L. Jia · K. Wu 14299

### Combining UV-C treatment with biocontrol yeast to control postharvest decay of melon

K. Huang · Y. Zou · J. Luo · Y. Liu 14307

### Modern climate and vegetation variability recorded in organic compounds and carbon isotopic compositions in the Dianchi watershed

M. Xu · Y. Wang · H. Yang · B. Xie · X. Niu 14314

### The effectiveness of various treatments in changing the nutrient status and bioavailability of risk elements in multi-element contaminated soil

M. García-Sánchez · I. García-Romera · J. Száková · L. Kaplan · P. Tlustoš 14325

### Polychlorinated biphenyls and organochlorine pesticides in surface sediments from the sand flats of Shuangtaizi Estuary, China: levels, distribution, and possible sources

X. Yuan · X. Yang · G. Na · A. Zhang · Y. Mao · G. Liu · L. Wang · X. Li 14337

### Assessment of improvement scenario for water quality in Mogan Lake by using the AQUATOX Model

A. Akkoyunlu · Y. Karaaslan 14349

## SHORT RESEARCH AND DISCUSSION ARTICLES

### Health risk assessment of metals in food crops and related soils amended with biogas slurry in Taihu Basin: perspective from field experiment

B. Bian · H. Suo Wu · L. Lv · Y. Fan · H. Lu 14358

### Efficacy of silicon priming and fertigation to modulate seedling's vigor and ion homeostasis of wheat (*Triticum aestivum* L.) under saline environment

M. Azeem · N. Iqbal · S. Kausar · M.T. Javed · M.S. Akram · M.A. Sajid 14367

### Seagrass vegetation and meiofauna enhance the bacterial abundance in the Baltic Sea sediments (Puck Bay)

E. Jankowska · K. Jankowska · M. Włodarska-Kowalczyk 14372

### Hexachlorocyclohexane (HCH) in human blood in the south of the Russian Far East

V.Y. Tsygankov · M.D. Boyarova · P.F. Kiku · M.V. Yarygina 14379

## ERRATUM

### Erratum to: Occurrence of organotin compounds in river sediments under the dynamic water level conditions in the Three Gorges Reservoir Area, China

J.-M. Gao · K. Zhang · Y.-P. Chen · J.-S. Guo · Y.-M. Wei · W.-C. Jiang · B. Zhou · H. Qiu 14383