

Environmental Monitoring and Assessment

Volume 184 · Number 1 · January 2012

Does biodiversity of macroinvertebrates and genome response of Chironomidae larvae (Diptera) reflect heavy metal pollution in a small pond?

P. Michailova · E. Warchalowska-Śliwa ·
E. Szarek-Gwiazda · A. Kownacki 1

Sources of potentially toxic elements and organic pollutants in an urban area subjected to an industrial impact

A. Cachada · M.E. Pereira · E. Ferreira da Silva ·
A.C. Duarte 15

Determination of heavy metals in lower Sakarya river sediments using a BCR-sequential extraction procedure

M.S. Dundar · H. Altundag · V. Eyupoglu ·
S.C. Keskin · C. Tutunoglu 33

Optimization models for siting water quality monitoring stations in a catchment

J.-J. Kao · P.-H. Li · W.-S. Hu 43

Determination of carbonyls and their sources in three sites of the metropolitan area of Costa Rica, Central America

J.H. Murillo · J.F.R. Marín · S.R. Román 53

Characterizing hydrochemical properties of springs in Taiwan based on their geological origins

C.-S. Jang · J.-S. Chen · Y.-B. Lin · C.-W. Liu 63

Risk assessment for methylmercury in fish from the Songhua River, China: 30 years after mercury-containing wastewater outfalls were eliminated

H. Zhu · B. Yan · H. Cao · L. Wang 77

Fuzzy logic modeling of bioaccumulation pattern of metals in coastal biota of Ondo State, Nigeria

F.O. Agunbiade · B.I. Olu-Owolabi ·
K.O. Adebawale 89

Organochlorine pesticide residues in drinking water in the rural areas of Haryana, India

C.P. Kaushik · H.R. Sharma · A. Kaushik 103

Assessment of multifaceted environmental issues and model development of an Indo-Burma hotspot region

P.K. Rai 113

Evaluation of microbial contamination and distribution of sulphate-reducing bacteria in dental units

N. Dogruöz · E. Ilhan-Sungur · D. Göksay ·
I. Türetgen 133

Precipitable water modelling using artificial neural network in Çukurova region

O. Şenkal · B.Y. Yıldız · M. Şahin ·
V. Pestemalcı 141

Sea water quality assessment of Prince Islands' Beaches in Istanbul

F. Ilter Turkdogan Aydinol ·
G. Kanat · H. Bayhan 149

Determining the depositional pattern by resistivity–seismic inversion for the aquifer system of Maira area, Pakistan

G. Akhter · A. Farid · Z. Ahmad 161

The role of research in coastal wetlands management: Salt Marshes of Santoña and Noja (Spain)

E. Castillo-Lopez · A. Valle 171

A spectrophotometric assay method for vanadium in biological and environmental samples using 2,4-dinitrophenylhydrazine with imipramine hydrochloride

N.G.S. Al-Tayar · P. Nagaraja · R.A. Vasantha ·
A.K. Shresta 181

- Monitoring of multiple drug-resistant pathogens in a selected stretch of Bay of Bengal, India**
S.K. Panda · A.K. Patra · R.N. Kar 193
- An assessment of heavy metals loading in River Benue in the Makurdi Metropolitan Area in Central Nigeria**
I.S. Eneji · R. Sha'Ato · P.A. Annune 201
- Impact of Diwali celebrations on urban air and noise quality in Delhi City, India**
P. Mandal · M. Prakash · J.K. Bassin 209
- Use of portable X-ray fluorescence spectrometry for environmental quality assessment of peri-urban agriculture**
D.C. Weindorf · Y. Zhu · S. Chakraborty · N. Bakr · B. Huang 217
- Rinodina sophodes* (Ach.) Massal.: a bioaccumulator of polycyclic aromatic hydrocarbons (PAHs) in Kanpur City, India**
Satya · D.K. Upreti · D.K. Patel 229
- Speciation of heavy metals in biosolids of wastewater treatment plants at Mysore, Karnataka, India**
S. Bai · S. Srikantaswamy · V. Krishnanandan · O.P. Naik 239
- Assessment of the impact of on-site sanitation systems on groundwater pollution in two diverse geological settings—a case study from India**
P.R. Pujari · C. Padmakar · P.K. Labhassetwar · P. Mahore · A.K. Ganguly 251
- Seasonal and spatial distribution of trace elements in the water and sediments of the Tsurumi River in Japan**
K.M. Mohiuddin · K. Otomo · Y. Ogawa · N. Shikazono 265
- Determination of total petroleum hydrocarbons (TPH) in agricultural soils near a petrochemical complex in Guangzhou, China**
J. Li · J. Zhang · Y. Lu · Y. Chen · S. Dong · H. Shim 281
- Bioaccumulation surveillance in Milford Haven Waterway**
W.J. Langston · S. O'Hara · N.D. Pope · M. Davey · E. Shortridge · M. Imamura · H. Harino · A. Kim · C.H. Vane 289
- Mineral and heavy metal contents of the outer and inner tissues of commonly used fruits**
M.M. Özcan · M. Harmankaya · S. Gezgin 313
- New procedures for simultaneous determination of mesotrione and atrazine in water and soil. Comparison of the degradation processes of mesotrione and atrazine**
H. Barchanska · M. Rusek · A. Szatkowska 321
- Arsenic distribution in water/sediment system of Sevojno**
S. Aksentijević · J. Kiurski · M.V. Vasić 335
- A long-term monitoring study of chlorophyll, microbial contaminants, and pesticides in a coastal residential stormwater pond and its adjacent tidal creek**
M.E. DeLorenzo · B. Thompson · E. Cooper · J. Moore · M.H. Fulton 343
- Heavy metal status of sediment in river Cauvery, Karnataka**
K. Venkatesha Raju · R.K. Somashekar · K.L. Prakash 361
- Effect of teeth amalgam on mercury levels in the colostrums human milk in Lenjan**
E. Norouzi · N. Bahramifar · S.M. Ghasempouri 375
- The backend design of an environmental monitoring system upon real-time prediction of groundwater level fluctuation under the hillslope**
H.-C. Lin · Y.-M. Hong · Y.-C. Kan 381
- Examination of compensatory model application in site selection**
N. Zaredar · M.M. Kheirkhah Zarkesh 397
- Evaluation of groundwater suitability for domestic, irrigational, and industrial purposes: a case study from Thirumanimuttar river basin, Tamilnadu, India**
M. Vasanthavigar · K. Srinivasamoorthy · M.V. Prasanna 405
- An eco-sustainable green approach for heavy metals management: two case studies of developing industrial region**
P.K. Rai 421
- Distribution and accumulation of heavy metals in the sediments of Akkaya Dam, Nigde, Turkey**
Ş. Keskin 449

Studies on urban drinking water quality in a tropical zone

M.K.R. Mudiam · S.P. Pathak · K. Gopal · R.C. Murthy 461

Impact of water quality on bacterioplankton assemblage along Cértima River Basin (central western Portugal) assessed by PCR–DGGE and multivariate analysis

D.R. de Figueiredo · R.V. Ferreira · M. Cerqueira · T.C. de Melo · M.J. Pereira · B.B. Castro · A. Correia 471

Measurement instability and temporal bias in chemical soil monitoring: sources and control measures

A. Desaules 487

Water quality changes of a closed underground coal mine in Korea

Y.W. Cheong · G.-J. Yim · S.W. Ji · S.S. Kang · J. Skousen 503

Isolation and characterization of metal resistant-tolerant rhizosphere bacteria from the serpentine soils in Turkey

O.C. Turgay · A. Görmez · S. Bilen 515

Atmospheric background trace elements deposition in Tierra del Fuego region (Patagonia, Argentina), using transplanted *Usnea barbata* lichens

M.E. Conti · M.G. Finoia · B. Bocca · G. Mele · A. Alimonti · A. Pino 527

Monitoring of (bio)available labile metal fraction in a drinking water treatment plant by diffusive gradients in thin films

A. Díaz · R. Arnedo · R. Céspedes-Sánchez · R. Devesa · J. Martín-Alonso 539

Assessment of phenanthrene bioavailability in aged and unaged soils by mild extraction

M.I. Khan · S.A. Cheema · C. Shen · C. Zhang · X. Tang · J. Shi · X. Chen · J. Park · Y. Chen 549

Detoxification and bioregulation are critical for long-term waterborne arsenic exposure risk assessment for tilapia

J.-W. Tsai · Y.-H. Huang · W.-Y. Chen · C.-M. Liao 561

Feasibility study of rainwater harvesting system in Sylhet City

R. Alam · G. Munna · M.A.I. Chowdhury · M.S.K.A. Sarkar · M. Ahmed · M.T. Rahman · F. Jesmin · M.A. Toimoor 573

Response of non-point source pollutant loads to climate change in the Shitoukoumen reservoir catchment

L. Zhang · W. Lu · Y. An · D. Li · L. Gong 581

Principles for the monitoring and evaluation of wetland extent, condition and function in Australia

N. Saintilan · S. Imgraben 595