

Environmental Monitoring and Assessment

Volume 173 · Numbers 1–4 · February 2011

REGULAR PAPERS

Phytoplankton distribution during two contrasted summers in a Mediterranean harbour: combining automated submersible flow cytometry with conventional techniques

M. Thyssen · B. Beker · D. Ediger · D. Yilmaz · N. Garcia · M. Denis 1

Application of multivariate statistical techniques in the assessment of water quality in the Southwest New Territories and Kowloon, Hong Kong

X. Zhang · Q. Wang · Y. Liu · J. Wu · M. Yu 17

Natural radioactivity and chemical concentrations in Egyptian groundwater

R.M. Amin · F.A. Khalil · M.A.K. El Fayoumi 29

Practical considerations optically sensing rhodamine WT in water impacted by municipal biosolids

M. Edwards · E. Topp · P. Bolton · D.R. Lapen 37

A preliminary study on the occurrence and behavior of carbamazepine (CBZ) in aquatic environment of Yangtze River Delta, China

X.F. Zhou · C.M. Dai · Y.L. Zhang · R.Y. Surampalli · T.C. Zhang 45

Seasonal variations of dissolved inorganic nutrients transported to the Linjiang Bay of the Three Gorges Reservoir, China

G. Luo · F. Bu · X. Xu · J. Cao · W. Shu 55

Temporal variability of macrofauna from a disturbed habitat in Zuari estuary, west coast of India

S. Sivadas · B. Ingole · M. Nanajkar 65

Determination of arsenic content of some Romanian natural mineral groundwaters

A. Tudorache · C. Marin · I.A. Badea · L. Vlădescu 79

Assessment and sources of nonaromatic hydrocarbons in surface sediments of three harbors in Santa Catarina State, Brazil

C.R. de Oliveira · L.A. dos Santos Madureira 91

Distribution and enrichment of acid-leachable heavy metals in the intertidal sediments from Quanzhou Bay, southeast coast of China

G. Hu · R. Yu · J. Zhao · L. Chen 107

Nitrate levels modulate denitrification activity in tropical mangrove sediments (Goa, India)

S.O. Fernandes · P.A. Loka Bharathi 117

Monitoring of organochlorine pesticides in the surface waters from Mid-Black Sea Region, Turkey

F. Geyikçi · H. Büyükgüngör 127

Long-term use of galvanized steel in external applications. Aspects of patina formation, zinc runoff, barrier properties of surface treatments, and coatings and environmental fate

D. Lindström · I. Odnevall Wallinder 139

Diversity of cyanobacterial phylotypes in a Mediterranean drinking water reservoir (Marathonas, Greece)

D.S. Lymperopoulou · K.Ar. Kormas · M. Moustaka-Gouni · A.D. Karagouni 155

Recent sedimentary environment of coastal lagoon in southwestern Japan: evidence from major and trace elements

F. Ahmed · M.H. Bibi · T. Fukushima · K. Seto · H. Ishiga 167

Spatial distribution of heavy metals content in soils of Amik Plain (Hatay, Turkey)

S. Karanlık · N. Ağca · M. Yalçın 181

An environmental assessment of a small shallow lake (Little Black Lake, MI) threatened by urbanization

A.D. Steinman · M.E. Ogdahl · C.R. Ruetz III 193

- Assessment of pollution profile in Buyukekmece Watershed, Turkey**
G. Tezcanli Guyer · E.G. İlhan 211
- Total concentrations, fractionation and mobility of heavy metals in soils of urban area of Guwahati, India**
M.J. Mahanta · K.G. Bhattacharyya 221
- Distribution and fractionation of cadmium, copper, lead, nickel, and zinc in a calcareous sandy soil receiving municipal solid waste**
M. Jalali · H. Arfania 241
- Estimation of late twentieth century land-cover change in California**
B.M. Sleeter · T.S. Wilson · C.E. Soulard · J. Liu 251
- Wastewater polishing index: a tool for a rapid quality assessment of reclaimed wastewater**
P. Verlicchi · L. Masotti · A. Galletti 267
- Hydrogeochemistry for the assessment of groundwater quality in Varanasi: a fast-urbanizing center in Uttar Pradesh, India**
N. Janardhana Raju · U.K. Shukla · P. Ram 279
- Analysis and evaluation of the source of heavy metals in water of the River Changjiang**
L. Wang · Y. Wang · C. Xu · Z. An · S. Wang 301
- Determination of pesticide residues in Turkey's table grapes: the effect of integrated pest management, organic farming, and conventional farming**
C. Turgut · H. Ornek · T.J. Cutright 315
- Organochlorine residual concentrations in cattle egret from the Punjab Province, Pakistan**
R.N. Malik · S. Rauf · A. Mohammad · S.-A.-M.-A.S. Eqani · K. Ahad 325
- Assessment of Mexico's program to use ethanol as transportation fuel: impact of 6% ethanol-blended fuel on emissions of light-duty gasoline vehicles**
I. Schifter · L. Díaz · R. Rodríguez · L. Salazar 343
- Concentration and distribution characteristic of main toxic metals in suspended particle material in Nanjing reach, Changjiang River**
L. Hua · H. Ma · J. Ji 361

- Groundwater arsenic contamination in Brahmaputra river basin: a water quality assessment in Golaghat (Assam), India**
M. Chetia · S. Chatterjee · S. Banerjee · M.J. Nath · L. Singh · R.B. Srivastava · H.P. Sarma 371
- Accumulation of heavy metals with water quality parameters in Kızılırmak River Basin (Delice River) in Turkey**
N.E. Akbulut · A.M. Tuncer 387
- Morphological abnormalities in frogs from a rice-growing region in NSW, Australia, with investigations into pesticide exposure**
N. Spolyarich · R.V. Hyne · S.P. Wilson · C.G. Palmer · M. Byrne 397
- Water quantity and quality optimization modeling of dams operation based on SWAT in Wenyu River Catchment, China**
Y. Zhang · J. Xia · J. Chen · M. Zhang 409
- Salinity variations in the water resources fed by the Etnean volcanic aquifers (Sicily, Italy): natural vs. anthropogenic causes**
W. D'Alessandro · S. Bellomo · P. Bonfanti · L. Brusca · M. Longo 431
- Composite use of numerical groundwater flow modeling and geoinformatics techniques for monitoring Indus Basin aquifer, Pakistan**
Z. Ahmad · A. Ashraf · A. Fryar · G. Akhter 447
- Hydrochemistry and evaluation of groundwater suitability for irrigation and drinking purposes in the Markandeya River basin, Belgaum District, Karnataka State, India**
P. Ravikumar · R.K. Somashekhar · M. Angami 459
- Analysis of the environmental impact on a stream: is only tannery to blame?**
L. Gomes · E.P. Troiani · J. Nozaki 489
- Integrated estuary management for diffused sediment pollution in Dapeng Bay and neighboring rivers (Taiwan)**
C.-Y. Chung · J.-J. Chen · C.-G. Lee · C.-Y. Chiu · W.-L. Lai · S.-W. Liao 499
- The fouling of fish farm cage nets as bioindicator of aquaculture pollution in the Adriatic Sea (Croatia)**
M. Sliskovic · G. Jelic-Mrcelic · B. Antolic · I. Anicic 519

Solid waste disposal site selection with GIS and AHP methodology: a case study in Senirkent–Uluborlu (Isparta) Basin, Turkey
Ş. Şener · E. Sener · R. Karagüzel 533

Personal, indoor, and outdoor exposure to VOCs in the immediate vicinity of a local airport

K.-H. Jung · F. Artigas · J.Y. Shin 555

Analytical properties of *p*-[*N,N*-bis(2-chloroethyl)amino]benzaldehyde thiosemicarbazone: spectrophotometric determination of palladium(II) in alloys, catalysts, and complexes

J. Karthikeyan · P. Parameshwara · A.N. Shetty 569

National Inventory of Landscapes in Sweden (NILS)—scope, design, and experiences from establishing a multiscale biodiversity monitoring system

G. Ståhl · A. Allard · P.-A. Esseen · A. Glimskär · A. Ringvall · J. Svensson · S. Sundquist · P. Christensen · Å.G. Torell · M. Högström · K. Lagerqvist · L. Marklund · B. Nilsson · O. Inghe 579

Deciphering groundwater potential zones in hard rock terrain using geospatial technology

I.A. Dar · K. Sankar · M.A. Dar 597

Modelling temporal and spatial changes of PCBs in fish tissue from Lake Huron

A.H. El-Shaarawi · S. Backus · R. Zhu · Y. Chen 611

Spatial water quality assessment of Langat River Basin (Malaysia) using environmetric techniques

H. Juahir · S.M. Zain · M.K. Yusoff · T.I.T. Hanidza · A.S.M. Armi · M.E. Toriman · M. Mokhtar 625

Heavy metal concentrations in groundwaters and soils of Thane Region of Maharashtra, India

G.R. Bhagure · S.R. Mirgane 643

Application of an environmental impact assessment methodology to a site discharging low levels of radioactivity to a freshwater environment in Norway

A. Hosseini · J.E. Brown · M. Dowdall · W. Standing · P. Strand 653

Stagnant surface water bodies (SSWBs) as an alternative water resource for the Chittagong metropolitan area of Bangladesh: physicochemical characterization in terms of water quality indices

I.M.M. Rahman · M.M. Islam · M.M. Hossain · M.S. Hossain · Z.A. Begum · D.A. Chowdhury · M.K. Chakraborty · M.A. Rahman · M. Nazimuddin · H. Hasegawa 669

Monitoring seasonal bat activity on a coastal barrier island in Maryland, USA

J.B. Johnson · J.E. Gates · N.P. Zegre 685

Carbon fixation efficiency of plants influenced by sulfur dioxide

C.-Y. Chung · P.-L. Chung · S.-W. Liao 701

Solid phase extraction and preconcentration of Cu(II), Pb(II), and Ni(II) in environmental samples on chemically modified Amberlite XAD-4 with a proper Schiff base

B. Topuz · M. Macit 709

Co-assessment of biomass and soil organic carbon stocks in a future reservoir area located in Southeast Asia

S. Descloux · V. Chanudet · H. Poilvé · A. Grégoire 723

A new attachment device for deployment of monitoring equipment in estuaries and other high-energy environments

L.W. Riley · N. Dix · E.J. Phlips 743

Influence of anthropogenic transformations of river bed on plant and macrozoobenthos communities

K. Obolewski · W. Gotkiewicz · A. Strzelczak · Z. Osadowski · A.M. Astel 747

Airborne pollen of ornamental tree species in the NW of Spain

M.J. Aira · F.J. Rodríguez-Rajo · M. Fernández-González · V. Jato 765

Groundwater resource assessment, categories, and typologies: case study, Andhra Pradesh, India

P. Raj 777

Effect of land use land cover change on soil erosion potential in an agricultural watershed

A. Sharma · K.N. Tiwari · P.B.S. Bhaduria 789

- Distribution of persistent organochlorine chemical residues in blood plasma of three species of vultures from India**
V. Dhananjayan · S. Muralidharan · P. Jayanthi 803
- How best to quantify soil seed banks in arid rangelands of the Nama Karoo?**
N. Dreber 813
- Investigation and assessment of volatile organic compounds in water sources in China**
L. Liu · H. Zhou 825
- Contaminated drinking water and rural health perspectives in Rajasthan, India: an overview of recent case studies**
S. Suthar 837
- Groundwater modeling of Saq Aquifer Buraydah Al Qassim for better water management strategies**
I.S. Al-Salamah · Y.M. Ghazaw · A.R. Ghuman 851
- PAHs in soils and estimated air–soil exchange in the Pearl River Delta, South China**
G. Liu · L. Yu · J. Li · X. Liu · G. Zhang 861
- An approach to partition the anthropogenic and natural components of heavy metal accumulations in roadside agricultural soil**
S. Wu · S. Zhou · X. Li · T. Jackson · Q. Zhu 871
- Concentrations, distributions, and sources of polychlorinated biphenyls and polycyclic aromatic hydrocarbons in bed sediments of the water reservoirs in Slovakia**
E. Hiller · L. Zemanová · M. Sirotiak · L. Jurkovič 883
- Study of heavy metal pollution in seawater of Kepez harbor of Canakkale (Turkey)**
S. Yılmaz · M. Sadikoglu 899
- Bioaccumulation of organochlorine pesticides in aquatic system—an overview**
A.K. Chopra · M.K. Sharma · S. Chamoli 905
- Accumulation and remobilization of metals in superficial sediments in Tianjin, China**
G.H. Wu · S.S. Cao · S.R. Chen · F.T. Cao 917
- Uncertainty based optimal monitoring network design for a chlorinated hydrocarbon contaminated site**
S. Chadalavada · B. Datta · R. Naidu 929
- An assessment of the impacts of timber plantations on water quality and biodiversity values of Marbellup Brook, Western Australia**
B.A. Stewart 941
- Fluorine contamination in groundwater: a major challenge**
M.A. Dar · K. Sankar · I.A. Dar 955
- Mineral compositions and sources of the riverbed sediment in the desert channel of Yellow River**
X. Jia · H. Wang 969
- Benefits of Bt cotton counterbalanced by secondary pests? Perceptions of ecological change in China**
J.H. Zhao · P. Ho · H. Azadi 985
- ERRATUM**
- Erratum to: Hydrochemistry and evaluation of groundwater suitability for irrigation and drinking purposes in the Markandeya River basin, Belgaum District, Karnataka State, India**
P. Ravikumar · R.K. Somashekhar · M. Angami 995