

Environmental Monitoring and Assessment

Volume 179 · Numbers 1–4 · August 2011

NDVI indicated characteristics of vegetation cover change in China's metropolises over the last three decades

J. Sun · X. Wang · A. Chen · Y. Ma · M. Cui · S. Piao 1

Coastal environmental monitoring using remotely sensed data and GIS techniques in the Modern Yellow River delta, China

Y. Zhang 15

Application of sensitivity analysis for assessment of de-desertification alternatives in the central Iran by using Triantaphyllou method

M.H. Sadeghi Ravesh · H. Ahmadi · G. Zehtabian 31

Applicability of *Corbicula* as a bioindicator for monitoring organochlorine pesticides in fresh and brackish waters

Y. Takabe · H. Tsuno · F. Nishimura · Y. Guan · T. Mizuno · C. Matsumura · T. Nakano 47

Analysis of hypoxia in the western interior parts of the Ariake Sea, Japan, using a box model

M. Koriyama · M. Seguchi · T. Ishitani · A. Isnansetyo 65

Characteristics of petroleum hydrocarbons in surficial sediments from the Songhuajiang River (China): spatial and temporal trends

W. Guo · M. He · Z. Yang · C. Lin · X. Quan 81

Geochemistry of groundwater and groundwater prospects evaluation, Anekal Taluk, Bangalore Urban District, Karnataka, India

P. Ravikumar · K. Venkatesharaju · K.L. Prakash · R.K. Somashekar 93

The potential of the Phytotoxkit microbiotest for hazard evaluation of sediments in eutrophic freshwater ecosystems

I. Czerniawska-Kusza · G. Kusza 113

Patch size and shape influence the accuracy of mapping small habitat patches with a global positioning system

D.C. Dauwalter · F.J. Rahel 123

Spatio-temporal pattern and rationality of land reclamation and cropland abandonment in mid-eastern Inner Mongolia of China in 1990–2005

J. Dong · J. Liu · H. Yan · F. Tao · W. Kuang 137

Assessing the effects of Cu, Cd, and exposure period on metallothionein production in gills of the Brazilian brown mussel *Perna perna* by using factorial design

B. Baraj · F. Niencheski · G. Fillmann · C. De Martinez Gaspar Martins 155

Two-year monitoring of *Cryptosporidium parvum* and *Giardia lamblia* occurrence in a recreational and drinking water reservoir using standard microscopic and molecular biology techniques

K. Helmi · S. Skraber · J.-B. Burnet · L. Leblanc · L. Hoffmann · H.-M. Cauchie 163

Lichen recolonisation in an urban-industrial area of southern Poland as a result of air quality improvement

M. Lisowska 177

Assessment of heavy metals in some wild edible mushrooms collected from Yunnan Province, China

F. Zhu · L. Qu · W. Fan · M. Qiao · H. Hao · X. Wang 191

Baseline of the spatial and temporal metal contamination in Dilek National Park, Turkey

L. Atatanir · C. Turgut · T.J. Cutright 201

Analysis of cyprodinil in leek and pepper and its decline under field conditions

C. Liu · S. Wang · L. Li · H. Zhao · S. Jiang · F. Liu 209

- Advancing effects analysis for integrated, large-scale wildfire risk assessment**
M.P. Thompson · D.E. Calkin · J.W. Gilbertson-Day · A.A. Ager 217
- Validation of plant based bioassays for the toxicity testing of Indian waters**
A.H. Siddiqui · S. Tabrez · M. Ahmad 241
- Spatial distribution, bioavailability, and health risk assessment of soil Hg in Wuhu urban area, China**
F.M. Fang · H.D. Wang · Y.S. Lin 255
- Effect of DEM mesh size on AnnAGNPS simulation and slope correction**
X. Wang · Q. Lin 267
- Characterizing wetland change at landscape scale in Jiangsu Province, China**
C. Xu · S. Sheng · W. Zhou · L. Cui · M. Liu 279
- Ameliorating effect of *N*-acetylcysteine and curcumin on pesticide-induced oxidative DNA damage in human peripheral blood mononuclear cells**
T. Ahmed · R. Pathak · MD. Mustafa · R. Kar · A.K. Tripathi · R.S. Ahmed · B.D. Banerjee 293
- Investigation of Great Egret (*Casmerodius albus*) breeding success in Hara Biosphere Reserve of Iran**
E. Neinavaz · M. Karami · A. Danehkar 301
- Sewage contamination of a densely populated coral 'atoll' (Bermuda)**
R. Jones · R. Parsons · E. Watkinson · D. Kendell 309
- Distribution of polychlorinated biphenyls and organochlorine pesticides in wild mussels from two different sites in central Croatian Adriatic coast**
D. Kožul · S. Herceg Romanić · Z. Kljaković-Gašpić · J. Veža 325
- Phosphorus fractions, sorption characteristics, and its release in the sediments of Baiyangdian Lake, China**
L. Dong · Z. Yang · X. Liu 335
- Use of fish functional traits to associate in-stream suspended sediment transport metrics with biological impairment**
J.S. Schwartz · A. Simon · L. Klimetz 347
- Assessment of enrichment factors and grain size influence on the metal distribution in riverbed sediments (Anllóns River; NW Spain)**
R. Devesa-Rey · F. Díaz-Fierros · M.T. Barral 371
- Analysis of spatio-temporal land cover changes for hydrological impact assessment within the Nyando River Basin of Kenya**
L.O. Olang · P. Kundu · T. Bauer · J. Fürst 389
- Landscape changes of desertification in arid areas: the case of south-west Algeria**
A. Hirche · M. Salamani · A. Abdellaoui · S. Benhouhou · J.M. Valderrama 403
- Simultaneous determination of malachite green, enrofloxacin and ciprofloxacin in fish farming water and fish feed by liquid chromatography with solid-phase extraction**
H. Sun · L. Wang · X. Qin · X. Ge 421
- Distribution characteristics and toxicity assessment of heavy metals in the sediments of Lake Chaohu, China**
H. Yin · J. Deng · S. Shao · F. Gao · J. Gao · C. Fan 431
- Aerosol size distributions in urban Jinan: Seasonal characteristics and variations between weekdays and weekends in a heavily polluted atmosphere**
P. Xu · W. Wang · L. Yang · Q. Zhang · R. Gao · X. Wang · W. Nie · X. Gao 443
- Use of feathers of feral pigeons (*Columba livia*) as a technique for metal quantification and environmental monitoring**
C.H. Hoff Brait · N.R. Antoniosi Filho 457
- Characterization of Solang valley watershed in western Himalaya for bio-resource conservation using remote sensing techniques**
A. Kumar · A. Chawla · S. Rajkumar 469

**Heavy metal contamination of drinking water
in Kamrup district, Assam, India**

S. Chakrabarty · H.P. Sarma 479

**Monitoring of flow field based on stable isotope
geochemical characteristics in deep groundwater**

L.W. Chen · H.R. Gui · X.X. Yin 487

**Comparative cancer risk assessment of THMs
in drinking water from well water sources
and surface water sources**

A.R. Pardakhti · G.R.N. Bidhendi · A. Torabian ·
A. Karbassi · M. Yunesian 499

**Factors affecting waste generation: a study
in a waste management program in Dhaka City,
Bangladesh**

R. Afroz · K. Hanaki · R. Tudin 509

**Land cover change of watersheds in Southern
Guam from 1973 to 2001**

Y. Wen · S. Khosrowpanah · L. Heitz 521

**Variations in seasonal phytoplankton assemblages
as a response to environmental changes
in the surface waters of a hypo saline coastal
station along the Bhagirathi–Hooghly estuary**

A.K. Choudhury · R. Pal 531

**Total mercury loadings in sediment from gold
mining and conservation areas in Guyana**

J. Howard · M.A. Trotz · K. Thomas · E. Omisca ·
H.T. Chiu · T. Halfhide · F. Akiwumi · R. Michael ·
A.L. Stuart 555

**Impact of urbanization on natural ecosystem
service values: a comparative study**

S. Zang · C. Wu · H. Liu · X. Na 575

**The validation analysis of the INSHORE
system—a precise and efficient coastal survey system**

P.R. Baganha Baptista · C. Bernardes ·
T.R. Cunha 589

**Assessment of spatial distribution of soil loss over
the upper basin of Miyun reservoir in China based
on RS and GIS techniques**

T. Chen · R.-q. Niu · Y. Wang · P.-x. Li · L.-p. Zhang ·
B. Du 605

**Groundwater quality and water quality index
at Bhandara District**

P.N. Rajankar · D.H. Tambekar · S.R. Wate 619