

Environmental Monitoring and Assessment

Volume 174 · Numbers 1–4 · March 2011

SPECIAL SECTION

Long-term ecosystem research: Understanding the present to shape the future

Guest Editors: Marcus Schaub · Matthias Dobbertin · Norbert Kräuchi · Michèle Kaenel Dobbertin

Preface—long-term ecosystem research: understanding the present to shape the future

M. Schaub · M. Dobbertin · N. Kräuchi · M.K. Dobbertin 1

A decade of monitoring at Swiss Long-Term Forest Ecosystem Research (LWF) sites: can we observe trends in atmospheric acid deposition and in soil solution acidity?

E. Graf Pannatier · A. Thimonier · M. Schmitt · L. Walther · P. Waldner 3

Soil microbial characteristics at the monitoring plots on windthrow areas of the Tatra National Park (Slovakia): their assessment as environmental indicators

E. Gömöryová · K. Střelcová · P. Fleischer · D. Gömöry 31

Ground vegetation monitoring in Swiss forests: comparison of survey methods and implications for trend assessments

A. Thimonier · P. Kull · W. Keller · B. Moser · T. Wohlgemuth 47

Acidification reversal in low mountain range streams of Germany

C. Sucker · K. von Wilpert · H. Puhlmann 65

One century of hydrological monitoring in two small catchments with different forest coverage

M. Stähli · A. Badoux · A. Ludwig · K. Steiner · M. Zappa · C. Hegg 91

REGULAR PAPERS

Heavy metal bioaccumulation by the bryophyte *Scleropodium purum* at three French sites under various influences: rural conditions, traffic, and industry

C. Mariet · A. Gaudry · S. Ayrault · M. Moskura · F. Denayer · N. Bernard 107

Groundwater potential zoning of a peri-urban wetland of south Bengal Basin, India

P. Sahu · P.K. Sikdar 119

Predicting bioaccumulation of PAHs in the trophic chain in the estuary region of Paranagua, Brazil

S. Froehner · M. Maceno · K.S. Machado 135

Accumulation of some heavy metals in *Hysterothylacium aduncum* (Nematoda) and its host sea bream, *Sparus aurata* (Sparidae) from North-Eastern Mediterranean Sea (Iskenderun Bay)

M. Dural · E. Genc · M.K. Sangun · Ö. Güner 147

Establishing ecological networks for habitat conservation in the case of Çeşme–Urla Peninsula, Turkey

Ç.C. Hepcan · M.B. Özkan 157

SDS-coated Sepabeads SP70-modified by 4-[(E)-3-phenylallylidene] amino] benzenethiol as new efficient solid phase for enrichment and determination of copper, nickel, chromium, and zinc ions in soil, plants, and mint water samples

M. Ghaedi · R. Shabani · M. Montazerzohori · A. Shokrollahi · A. Sahraiean · H. Hossainian · M. Soylak 171

Nanominerals and nanoparticles in feed coal and bottom ash: implications for human health effects

L.F.O. Silva · K.M. da Boit 187

**Assessment of heavy metal contamination
in Candarli Gulf sediment, Eastern Aegean Sea**
I. Pazi 199

**Soil gas radon analysis in some areas of Northern
Punjab, India**
B. Singh · S. Singh · B.S. Bajwa · J. Singh ·
A. Kumar 209

**Heavy metal deposition in moss samples from East
and South Marmara Region, Turkey**
M. Coskun · A. Cayir · M. Coskun ·
O. Kilic 219

**Temporal-spatial variability and fractal
characteristics of soil nitrogen and phosphorus
in Xinji District, Hebei Province, China**
R. Gao · S. Liu · Y. Zhang · H. Li · Y. Huang ·
X. Xia · T. Jiang · H. Zhang 229

**Optimizing the weight loss-on-ignition
methodology to quantify organic and carbonate
carbon of sediments from diverse sources**
Q. Wang · Y. Li · Y. Wang 241

**Occurrence, distribution, and source of
polybrominated diphenyl ethers in soil and leaves
from Shenzhen Special Economic Zone, China**
P.-H. Qin · H.-G. Ni · Y.-S. Liu · Y.-H. Shi ·
H. Zeng 259

**Distribution of trace elements in the tissues
of smooth hound *Mustelus mustelus*
(Linnaeus, 1758) from the southern-eastern
waters of Mediterranean Sea (Italy)**
M.M. Storelli · G. Cuttone ·
G.O. Marcotrigiano 271

**Hydrogeochemical characteristics and assessment
of drinking water quality in Zeuss-Koutine
aquifer, southeastern Tunisia**
F. Hamzaoui-Azaza · M. Ketata · R. Bouhlila ·
M. Gueddari · L. Riberio 283

**Fractionation and bioavailability of phosphorus
in a tropical estuary, Southwest India**
K.R. Renjith · N. Chandramohanakumar ·
M.M. Joseph 299

**Determination of trace transition metals
in environmental matrices by chelation
ion chromatography**

S.M. Murgia · R. Selvaggi · A. Poletti 313

**Persistent organochlorine pesticide residues
in animal feed**
S.K. Nag · M.K. Raikwar 327

**Dissipation of cypermethrin, chlorpyrifos,
and profenofos in tomato fruits and soil following
application of pre-mix formulations**
S. Gupta · V.T. Gajbhiye · R.K. Sharma ·
R.K. Gupta 337

**Noise disturbance caused by outdoor
activities—a simulated-environment study
for Ali Sami Yen Stadium, İstanbul**
Z. Dal · N.Y. Akdağ 347

**Natural background concentrations of nutrients
in the German Bight area (North Sea)**
D. Topcu · H. Behrendt · U. Brockmann ·
U. Claussen 361

**Allozyme polymorphisms in horseshoe crabs,
Carcinoscorpius rotundicauda, collected from
polluted and unpolluted intertidal areas in
Peninsular Malaysia**
C.K. Yap · C.M. Chong · S.G. Tan 389

**Assessment of temporal variation in water quality
of some important rivers in middle Gangetic
plains, India**
N. Rani · R.K. Sinha · K. Prasad ·
D.K. Kedia 401

**Studies on water quality of Sutlej River around
Ludhiana with reference to physicochemical
parameters**
R. Jindal · C. Sharma 417

**Utilization of polymerase chain reaction and
selective media cultivation to identify *Legionella*
in Taiwan spring water samples**
S.-W. Huang · B.-M. Hsu · C.-C. Huang ·
J.-S. Chen 427

- Changing lichen diversity in and around urban settlements of Garhwal Himalayas due to increasing anthropogenic activities**
V. Shukla · D.K. Upreti 439
- Polycyclic aromatic hydrocarbons and polychlorinated biphenyls in the harbour of Naples (Southern Italy): time and spatial distribution patterns**
M.L. Feo · M. Sprovieri · S. Gherardi · S. Sammartino · E. Marsella 445
- Prediction of environmental impacts of quarry blasting operation using fuzzy logic**
A. Fişne · C. Kuzu · T. Hüdaverdi 461
- Levels of polycyclic aromatic hydrocarbons (PAHs) in the Densu River Basin of Ghana**
J. Amoako · O.D. Ansa-Asare · A.Y. Karikari · G. Dartey 471
- Village environs as source of nitrate contamination in groundwater: a case study in basaltic geo-environment in central India**
D.V. Reddy · P. Nagabhushanam · E. Peters 481
- Evaluation of the ecological status of an impaired watershed by using a multi-index approach**
L. Carvalho · R. Cortes · A.A. Bordalo 493
- Determination of EC₅₀ toxicity data of selected heavy metals toward *Heterocypris incongruens* and their comparison to “direct-contact” and microbiotests**
B. Kudłak · L. Wolska · J. Namieśnik 509
- Spatial variation of salts in a Gyanpur canal command area**
R.K. Isaac · D. Kumar · S.M. Azmi 517
- Chemometrics in assessment of seasonal variation of water quality in fresh water systems**
P.R. Kannel · S.R. Kanel · S. Lee · Y.-S. Lee 529
- Hydrochemical profile for assessing the groundwater quality of Sambhar lake City and its Adjoining area**
A. Joshi · G. Seth 547
- A long-term survey of heavy metals and specific organic compounds in biofilms, sediments, and surface water in a heavily affected river in the Czech Republic**
K. Kohušová · L. Havel · P. Vlasák · J. Tonika 555
- A study on chemical properties of groundwater and soil in ophiolitic rocks in Firuzabad, east of Shahrood, Iran: with emphasis to heavy metal contamination**
H. Hajizadeh Namaghi · G.H. Karami · S. Saadat 573
- Multiple metal tolerance and biosorption of cadmium by *Candida tropicalis* isolated from industrial effluents: glutathione as detoxifying agent**
A. Rehman · M.S. Anjum 585
- Monitoring of metsulfuron-methyl and its residues in an artificial pond**
H. Wang · F. Yang · G. Liu · Y. Lei · Q. Ye 597
- Empirical assessment of incorporating sediment quality triad data into a single index to distinguish dominant stressors between sites**
S.I. Hartwell · M.J. Hameedi · A.S. Pait 605
- Volunteer monitoring of *E. coli* in streams of the upper Midwestern United States: a comparison of methods**
K.F. Stepenuck · L.G. Wolfson · B.W. Liukkonen · J.M. Iles · T.S. Grant 625
- Quantitative analysis of toxic and essential elements in human hair: Clinical validity of results**
M. Kosanovic · M. Jokanovic 635
- GIS-based assessment and characterization of groundwater quality in a hard-rock hilly terrain of Western India**
D. Machiwal · M.K. Jha · B.C. Mal 645
- Assessing metal, protein, and DNA profiles in *Labeo rohita* from the Indus River in Mianwali, Pakistan**
A.S. Chaudhry · F. Jabeen 665
- Study on water quality and genotoxicity of surface microlayer and subsurface water in Guangzhou section of Pearl River**
J. Yu · W.-t. Ho · H.-m. Lu · Y.-f. Yang 681

**Monitoring of selected veterinary antibiotics
in environmental compartments near a composting
facility in Gangwon Province, Korea**

**Y.S. Ok · S.-C. Kim · K.-R. Kim · S.S. Lee · D.H. Moon ·
K.J. Lim · J.-K. Sung · S.-O. Hur · J.E. Yang 693**