

Ecotoxicology

Volume 20 · Number 1 · January 2011

ORIGINAL PAPERS

Pathological and genotoxic effects of atrazine in male Japanese quail (*Coturnix japonica*)

R. Hussain · F. Mahmood · M.Z. Khan · A. Khan · F. Muhammad 1

Influence of combined pollution of antimony and arsenic on culturable soil microbial populations and enzyme activities

Q. Wang · M. He · Y. Wang 9

Toxicity and transformation of insecticide fenamiphos to the earthworm *Eisenia fetida*

T.P. Cáceres · M. Megharaj · R. Naidu 20

Incidence of organochlorine pesticides and the health condition of nestling ospreys

(*Pandion haliaetus*) at Laguna San Ignacio, a pristine area of Baja California Sur, Mexico

L.B. Rivera-Rodríguez · R. Rodríguez-Estrella 29

Mercury exposure and survival in free-living tree swallows (*Tachycineta bicolor*)

K.K. Hallinger · K.L. Cornell · R.L. Brasso · D.A. Cristol 39

The thyroid-disrupting effects of long-term perfluororononanoate exposure on zebrafish (*Danio rerio*)

Y. Liu · J. Wang · X. Fang · H. Zhang · J. Dai 47

Biomonitoring seasonal changes in the environmental impact of atmospheric pollution around junction 16 of the M25 London Orbital Motorway (a high traffic area), United Kingdom

I. Sims · M. Crane · I. Johnson · P. Credland 56

Triphenyltin induced growth inhibition and antioxidative responses in the green microalga *Scenedesmus quadricauda*

J. Xu · M. Li · N.K. Mak · F. Chen · Y. Jiang 73

Toxicological effects of the aquatic herbicide, fluridone, on male water mites

(*Hydrachnidiae: Arrenurus: Megaluracarus*)

S.A. Yi · B.M. Francis · W.M. Jarrell · D.J. Soucek 81

Acute and chronic effects of sodium and potassium on the tropical freshwater cladoceran *Pseudosida ramosa*

E.C. Freitas · O. Rocha 88

Distribution of nonprescription pharmaceuticals in central Indiana streams and effects on sediment microbial activity

A.R. Bunch · M.J. Bernot 97

Breeding strategy and organochlorine contamination of eggs in lesser scaup (*Aythya affinis*)

J.M. Warren · K.A. Cutting 110

Biochemical characterization of cholinesterases in *Enchytraeus albidus* and assessment of in vivo and in vitro effects of different soil properties, copper and phenmedipham

C.F. Howcroft · C. Gravato · M.J.B. Amorim · S.C. Novais · A.M.V.M. Soares · L. Guilhermino 119

Blood lead levels and δ -ALAD inhibition in nestlings of Eurasian Eagle Owl (*Bubo bubo*) to assess lead exposure associated to an abandoned mining area

P. Gómez-Ramírez · E. Martínez-López · P. María-Mojica · M. León-Ortega · A.J. García-Fernández 131

Performance of standard media in toxicological assessments with *Daphnia magna*: chelators and ionic composition versus metal toxicity

C. Loureiro · B.B. Castro · J.L. Pereira · F. Gonçalves 139

A meta-analysis of experiments testing the effects of a neonicotinoid insecticide (imidacloprid) on honey bees

J.E. Cresswell 149

Cadmium and lead uptake by *Salix viminalis* under modified Ca/Mg ratio

M. Mleczek · M. Kozłowska · Z. Kaczmarek · Z. Magdziak · P. Goliński 158

Phytoremediation of metals from fly ash through bacterial augmentation

B. Kumari · S.N. Singh 166

Differential toxicological effects induced by mercury in gills from three pedigrees of Manila clam

Ruditapes philippinarum by NMR-based metabolomics

X. Liu · L. Zhang · L. You · J. Yu · J. Zhao · L. Li · Q. Wang · F. Li · C. Li · D. Liu · H. Wu 177

Transfer modelling and toxicity evaluation of the effluent from an installation of cleansing and uranium recovery using a battery of bioassays
B. Gagnaire · P. Boyer · J.-M. Bonzom · C. Lecomte-Pradines · O. Simon · R. Gilbin 187

Toxicity of the amphoteric surfactant, cocamidopropyl betaine, to the marine macroalga, *Ulva lactuca*
S. Vonlanthen · M.T. Brown · A. Turner 202

Relative sensitivity of fish and mammalian cells to the antibiotic, trimethoprim: cytotoxic and genotoxic responses as determined by neutral red retention, Comet and micronucleus assays
E. Papis · S.J. Davies · A.N. Jha 208

Mercury in breeding and wintering Nelson's Sparrows (*Ammodramus nelsoni*)
V.L. Winder · S.D. Emslie 218

Limit-test toxicity screening of selected inorganic nanoparticles to the earthworm *Eisenia fetida*
L.-H. Heckmann · M.B. Hovgaard · D.S. Sutherland · H. Autrup · F. Besenbacher · J.J. Scott-Fordsmand 226

Fate and effects of ivermectin on soil invertebrates in terrestrial model ecosystems
B. Förster · A. Boxall · A. Coors · J. Jensen · M. Liebig · L. Pope · T. Moser · J. Römbke 234

Rapid changes in heat-shock cognate 70 levels, heat-shock cognate phosphorylation state, heat-shock transcription factor, and metal transcription factor activity levels in response to heavy metal exposure during sea urchin embryonic development
A. Pinsino · G. Turturici · G. Sconzo · F. Geraci 246

Effect of roundup® (glyphosate formulation) in the energy metabolism and reproductive traits of *Hyalella castroi* (Crustacea, Amphipoda, Dogielinotidae)
B.K. Dutra · F.A. Fernandes · D.M. Failace · G.T. Oliveira 255

Effects of sublethal copper exposure on two gammarid species: which is the best competitor?
S. Sroda · C. Cossu-Leguille 264

B-esterase activities and blood cell morphology in the frog *Leptodactylus chaquensis* (Amphibia: Leptodactylidae) on rice agroecosystems from Santa Fe Province (Argentina)
A.M. Attademo · M. Cabagna-Zenklusen · R.C. Lajmanovich · P.M. Peltzer · C. Junges · A. Bassó 274

Application of comet assay in the study of DNA damage and recovery in rohu (*Labeo rohita*) fingerlings after an exposure to phorate, an organophosphate pesticide
G. Mohanty · J. Mohanty · A.K. Nayak · S. Mohanty · S.K. Dutta 283

TECHNICAL NOTE

Catalase in fluvial biofilms: a comparison between different extraction methods and example of application in a metal-polluted river
C. Bonnneau · B. Bonet · N. Corcoll · H. Guasch 293