Volume 48, Issue 1, 2013

ARTICLES

A direct competitive enzyme-linked immunosorbent assay for rapid detection of anilofos residues in agricultural products and environmental samples Yan Zhang, Ai H. Gao, Bing Liu, Wei Sheng, Chao Tan, Meng Yuan, and Shuo Wang	1
Synthesis of hapten and production of a monoclonal antibody against a derivative of L-hydroxyproline, a special amino acid in hydrolyzed animal protein Li L. Wang, Ju X. Liu, Jing Liu, and Jian P. Wang	9
Nematicidal activity of terpenoids Fawzia H. Abdel-Rahman, Nina M. Alaniz, and Mahmoud A. Saleh	16
Residue levels of organochlorine pesticides in cattle meat and organs slaughtered in selected towns in West Shoa Zone, Ethiopia Bayessa D. Letta and Louis E. Attah	23
Immunotoxic damage in floriculturists exposed to pesticide mixtures Julieta Castillo-Cadena, Ana Laura González-Mercado, Nancy Hernández-Caballero, Eduardo Ramírez-San Juan, Isela Álvarez-González, and Eduardo Madrigal-Bujaidar	33
Effects of carbon amendment on in situ atrazine degradation and total microbial biomass Anastasiah N. Ngigi, Zachary M. Getenga, Ulrike Dörfler, Hamadi I. Boga, Benson Kuria, Paul Ndalut, and Reiner Schroll	40
Phylogenetic changes in soil microbial and diazotrophic diversity with application of butachlor Jui-Hung Yen, Yei-Shung Wang, Wey-Shin Hsu, and Wen-Ching Chen	49
Sensitivity of different aquatic bioassays in the assessment of a new natural formicide Karen F. Burga-Perez, Hela Toumi, Sylvie Cotelle, Jean-François Ferard, and Claudemir M. Radetski	57
Antimicrobial properties of three lactic acid bacterial cultures and their cell free supernatants against Listeria monocytogenes Sara R. Milillo, Robert S. Story, Dolar Pak, Corliss A. O'Bryan, Philip G. Crandall, and Steven C. Ricke	63
Accumulation of elements by edible mushroom species: Part I. Problem of trace element toxicity in mushrooms Mirosław Mleczek, Marek Siwulski, Kinga Stuper-Szablewska, Iwona Rissmann, Krzysztof Sobieralski, and Piotr Goliński	69

Volume 48, Issue 2, 2013

ARTICLES

Assessment of daily intake of organochlorine pesticides from milk in different regions of Poland Agata Witczak, Anna Mituniewicz-Małek, and Izabela Dmytrów	83
Production of monoclonal antibody against doxycycline for immunoassay of seven tetracyclines in bovine muscle and milk Feng Gao, Guo X. Zhao, Hui C. Zhang, Ping Wang, and Jian P. Wang	92
Evaluation of the capacity of the cyanobacterium <i>Microcystis novacekii</i> to remove atrazine from a culture medium Marcela M.C. Campos, Vanessa H.F. Faria, Taciane S. Teodoro, Francisco A.R. Barbosa, and Sérgia M.S. Magalhães	101
Effect of fly ash amendment on persistence of metribuzin in soils Neera Singh, Raunaq, and Shashi Bala Singh	108
Assessment of metolachlor and diuron leaching in a tropical soil using undisturbed soil columns under laboratory conditions Eliana F.G.C. Dores, Luana De Souza, Ricardo D. Villa, and Alicio Alves Pinto	114
Influence of chlorothalonil on the removal of organic matter in horizontal subsurface flow constructed wetlands Juan C. Casas-Zapata, Karina Ríos, Tomás R. Florville-Alejandre, Jordi Morató, and Gustavo Peñuela	122
Antioxidant and antimicrobial properties of monofloral bee pollen Katarína Fatrcová-Šramková, Janka Nôžková, Miroslava Kačániová, Magda Máriássyová, Katarína Rovná, and Michal Stričík	133
Production of the broad specific monoclonal antibody against sarafloxacin for rapid immunoscreening of 12 fluoroquinolones in meat Yan Z. Liu, Guo X. Zhao, Ping Wang, Jing Liu, Hui C. Zhang, and Jian P. Wang	139
Malondialdehyde and heavy metal concentrations in tissues of wild boar (Sus scrofa L.) from central Croatia Jelena Šuran, Martina Prišć, Dubravka Rašić, Emil Srebočan, and Andreja Prevendar Crnić	147
Antioxidant and metabolism responses to polyphenol stress in cyanobacterium <i>Microcystis aeruginosa</i> Li X. Ni, Kumud Acharya, Xiang Y. Hao, and Shi Y. Li	153

Volume 48, Issue 3, 2013

ARTICLES

Effectiveness evaluation of glyphosate oxidation employing the H ₂ O ₂ /UVC process: Toxicity assays with
Vibrio fischeri and Rhinella arenarum tadpoles
Celina M. Junges, Eduardo E. Vidal, Andrés M. Attademo, Melisa L. Mariani, Leandro Cardell,
Antonio C. Negro, Alberto Cassano, Paola M. Peltzer, Rafael C. Lajmanovich, and Cristina S. Zalazar

163

Electrospray Ionization Mass Spectrometry (ESI-MS) monitoring of the photolysis of diazinon in aqueous solution: Degradation route and toxicity of by-products against <i>Artemia salina</i> Amauri G. Souza, Zenilda L. Cardeal, and Rodinei Augusti	171
Matrix effects in analysis of dialkyl phosphate metabolites of organophosphate pesticides in urine by gas chromatography/tandem mass spectrometer Dongli Wang, Paramjit Behniwal, Ruifang Fan, Ho Sai Simon Ip, and Jianwen She	177
Removal of ethylenthiourea and 1,2,4-triazole pesticide metabolites from water by adsorption in commercial activated carbons Camila C. Amorim, Sue Ellen C. Bottrel, Elizângela P. Costa, Ana Paula C. Teixeira, and Mônica M.D. Leão	183
Solid phase extraction with silicon dioxide microsphere adsorbents in combination with gas chromatography-electron capture detection for the determination of DDT and its metabolites in water samples Qingxiang Zhou, Wei Wu, and Guohong Xie	191
Isolation and characterization of a <i>Sphingomonas</i> sp. strain F-7 degrading fenvalerate and its use in bioremediation of contaminated soil Fang B. Yu, Sheng D. Shan, Lin P. Luo, Li B. Guan, and Hua Qin	198
New bacterial strain of the genus Ochrobactrum with glyphosate-degrading activity Faranak Hadi, Amir Mousavi, Kambiz Akbari Noghabi, Hadi Ghaderi Tabar, and Ali Hatef Salmanian	208
Glucose, stem dry weight variation, principal component and cluster analysis for some agronomic traits among 16 regenerated <i>Crotalaria juncea</i> accessions for potential cellulosic ethanol J. Bradley Morris and George F. Antonious	214
Elevated concentrations of trace elements in soil do not necessarily reflect metals available to plants George F. Antonious, Maifan R. Silitonga, Teferi D. Tsegaye, Jason M. Unrine, Timothy Coolong, and John C. Snyder	219
Effects of organic amendments on the mobility of Pb and Zn from mine tailings added to semi-arid soils M. Barajas-Aceves and R. Rodríguez-Vázquez	226