## Contents

M. Frankowski, A. Zioła-Frankowska and J. Siepak	From soil to leaves – Aluminum fractionation by single step extraction procedures in polluted and protected areas	1
A.L. Angelim, S.P. Costa, B.C.S. Farias, L.F. Aquino and V.M.M. Melo	An innovative bioremediation strategy using a bacterial consortium entrapped in chitosan beads	10
J. Guo, R. Dong, J. Clemens and W. Wang	Thermal modelling of the completely stirred anaerobic reactor treating pig manure at low range of mesophilic conditions	18
A.V. Thach, C.M. Brown and N. Pope	Consumer perceptions about a community pharmacy-based medication take back program	23
A. Zuorro, M. Fidaleo and R. Lavecchia	Response surface methodology (RSM) analysis of photodegradation of sulfonated diazo dye Reactive Green 19 by UV/H <sub>2</sub> O <sub>2</sub> process	28
S. Magdouli, R. Daghrir, S.K. Brar, P. Drogui and R.D. Tyagi	Di 2-ethylhexylphtalate in the aquatic and terrestrial environment: A critical review	36
A. Barros, J. Gonnet and C. Pickering	Impacts of informal trails on vegetation and soils in the highest protected area in the Southern Hemisphere	50
M. Keshavarz and E. Karami	Institutional adaptation to drought: The case of Fars Agricultural Organization	61
S. Jellinek, K.M. Parris, D.A. Driscoll and P.D. Dwyer	Are incentive programs working? Landowner attitudes to ecological restoration of agricultural landscapes	69
T. Compernolle, S. Van Passel and L. Lebbe	Bioremediation: How to deal with removal efficiency uncertainty? An economic application	77
W. Yang, W. Liu, A. Viña, J. Luo, G. He, Z. Ouyang, H. Zhang and J. Liu	Performance and prospects of payments for ecosystem services programs: Evidence from China	86
Z. Zhu, F. Zhang, Z. Wei, W. Ran and Q. Shen	The usage of rice straw as a major substrate for the production of surfactin by Bacillus amyloliquefaciens XZ-173 in solid-state fermentation	96
A.D. Davidson, M.L. Campbell and C.L. Hewitt	The role of uncertainty and subjective influences on consequence assessment by aquatic biosecurity experts	103
E.M. Rodríguez, G. Márquez, E.A. León, P.M. Álvarez, A.M. Amat and F.J. Beltrán	Mechanism considerations for photocatalytic oxidation, ozonation and photocatalytic ozonation of some pharmaceutical compounds in water	114
C. Clauzel, X. Girardet and JC. Foltête	Impact assessment of a high-speed railway line on species distribution: Application to the European tree frog ( <i>Hyla arborea</i> ) in Franche-Comté	125
T.H. Stevens, M. Tabatabaei and D. Lass	Oaths and hypothetical bias	135
W. Low and V. Boonamnuayvitaya	Enhancing the photocatalytic activity of ${\rm TiO_2}$ co-doping of graphene– ${\rm Fe^{3}}^+$ ions for formaldehyde removal	142
A. Simon, A.N. Rousseau, S. Savary, M. Bigras-Poulin and N.H. Ogden	Hydrological modelling of <i>Toxoplasma gondii</i> oocysts transport to investigate contaminated snowmelt runoff as a potential source of infection for marine mammals in the Canadian Arctic	150

M. Adrover, G. Moyà and J. Vadell	Use of hydroponics culture to assess nutrient supply by treated wastewater	162
S. Lee and I. Park	Application of decision tree model for the ground subsidence hazard mapping near abandoned underground coal mines	166
I. Vergili	Application of nanofiltration for the removal of carbamazepine, diclofenac and ibuprofen from drinking water sources	177
Y.L. Xie, G.H. Huang, W. Li, J.B. Li and Y.F. Li	An inexact two-stage stochastic programming model for water resources management in Nansihu Lake Basin, China	188
M. Gonçalves, M.C. Guerreiro, L.C.A. de Oliveira and C.S. de Castro	A friendly environmental material: Iron oxide dispersed over activated carbon from coffee husk for organic pollutants removal	206
G.N. Muriithi, L.F. Petrik, O. Fatoba, W.M. Gitari, F.J. Doucet, J. Nel, S.M. Nyale and P.E. Chuks	Comparison of ${\rm CO_2}$ capture by <i>ex-situ</i> accelerated carbonation and in <i>in-situ</i> naturally weathered coal fly ash	212
J.C. Hadrich and A. Van Winkle	Awareness and pro-active adoption of surface water BMPs	221
A.R. Sommerlot, A.P. Nejadhashemi, S.A. Woznicki, S. Giri and M.D. Prohaska	Evaluating the capabilities of watershed-scale models in estimating sediment yield at field-scale	228
R.W. Murdoch and A. Costello Staniec	Diversity and community analysis of ammonia oxidizing bacteria in a streambed surrounding an artificial dam	237
Zt. Yao, Jh. Li and Xy. Zhao	Destruction of decabromodiphenyl ether (BDE-209) in a ternary carbonate molten salt reactor	244
T. Dörschner and O. Musshoff	Cost-oriented evaluation of ecosystem services under consideration of income risks and risk attitudes of farmers	249
W. Mo and Q. Zhang	Energy-nutrients-water nexus: Integrated resource recovery in municipal wastewater treatment plants	255
T.J. Cox, J.C. Rutherford, S.C. Kerr, D.C. Smeaton and C.C. Palliser	An integrated model for simulating nitrogen trading in an agricultural catchment with complex hydrogeology	268
P.D. Hynds, B.D. Misstear and L.W. Gill	Unregulated private wells in the Republic of Ireland: Consumer awareness, source susceptibility and protective actions	278
N. Kaza and T.K. BenDor	The land value impacts of wetland restoration	289
M. Kocifaj and H.A. Solano Lamphar	Skyglow effects in UV and visible spectra: Radiative fluxes	300
R.B. Richardson, D. Kellon, R.G. Leon and J. Arvai	Using choice experiments to understand household tradeoffs regarding pineapple production and environmental management in Costa Rica	308
K. Song, M.A. Xenopoulos, J.M. Buttle, J. Marsalek, N.D. Wagner, F.R. Pick and	Thermal stratification patterns in urban ponds and their relationships with vertical nutrient gradients	
P.C. Frost		317
B. Wicke, E.M.W. Smeets, R. Akanda, L. Stille, R.K. Singh, A.R. Awan, K. Mahmood and A.P.C. Faaij	Biomass production in agroforestry and forestry systems on salt-affected soils in South Asia: Exploration of the GHG balance and economic performance of three case studies	324
B. Edens	Comments on Ferreira and Moro (2011) 'Constructing genuine savings indicators for Ireland, 1995–2005'	335
M. Moro and S. Ferreira	Response to the comments on Ferreira and Moro (2011) "Constructing genuine savings indicators for Ireland, 1995–2005"	337
S.F. Sidique, F. Lupi and S.V. Joshi	Estimating the demand for drop-off recycling sites: A random utility travel cost approach	339