Volume 4, Number 1, February 2013

Land Suitability Analysis for Policy Making Assistance: A GIS Based Land Suitability Comparison between Surface and Drip Irrigation Systems

A. H. Rabia, H. Figueredo, T. L. Huong, B. A. A. Lopez, H. W. Solomon, and V. Alessandro

Trinitrotoluene and Its Metabolites in Shoots and Roots of Panicum maximum in Nano-Phytoremediation

Waraporn Jiamjitrpanich, Preeda Parkpian, Chongrak Polprasert, and Rachain Kosanlavit

Effect of Natural Resin on Strength Parameters of Sandy Soil

H. Suha Aksoy and Mesut Gor

Introducing a New Parametric Concept for Land Suitability Assessment

Ahmed H. Rabia and Fabio Terribile

Constructed Wetland for Wastewater Treatment and Reuse: A Case Study of Developing Country

Atif Mustafa

Effects of Strain Type and Water Quality on Soil-Associated Escherichia coli

Daniel L. Gallagher, Kate Lago, Charles Hagedorn, and Andrea M. Dietrich

Odour Nuisance near Semi-Aerobic Landfill: A Distance-Based Study in Malaysia

Tengku Nuraiti Tengku Izhar, Nor Azam Ramli, and Ahmad Shukri Yahaya

Quantifying Bioavailability and Toxicity of Copper to Americamysis bahia - Mysid Shrimp

Andrea M. Dietrich, Niel Postlethwait, and Daniel L. Gallagher

Temporal Partitioning by Animals Visiting Salt Licks

Jason Hon and Shozo Shibata

Climate Change in Brazilian Cities: Policy Strategies and Responses to Global Warming

Fabiana Barbi, and Leila da Costa Ferreira

Statistical Modelling of Recent Changes in Extreme Rainfall in Taiwan

Lan-Fen Chu, Michael McAleer, and Szu-Hua Wang

Modeling of Sediment Behavior on Urban Watershed and Determination of Climate Change Effects

B. Şimşek Uygun and M. Albek

Land Subsidence Prediction in Central Plain of Thailand

Piyakarn Teartisup and Prapeut Kerdsueb

Climate Change and Global Warming: Signs, Impact and Solutions

D. S Matawal and Dafang John Maton
GIS-Based Hotspot and Cold Spot Localization in Olomouc Depend on Geofactors

Jan Geletic

Effect of Different Rennet Type on Physico-Chemical Properties and Bitterness in White Cheese

Tulay Ozcan and Ufuk Eren-Vapur