

Environment Systems & Decisions

Volume 35 · Number 3 · September 2015

EDITORIAL

Editorial

Z.A. Collier · J.H. Lambert · I. Linkov 315

PERSPECTIVES

Human city and physical city: connecting the two by generating syntax-based urban configurations

A. Paul 317

REVIEWS

Review of methods for sustainability appraisals in ship acquisition

D.M. Aspen · M. Sparrevik · A.M. Fet 323

A review of the potential effects of suspended sediment on fishes: potential dredging-related physiological, behavioral, and transgenerational implications

M.E. Kjelland · C.M. Woodley · T.M. Swannack · D.L. Smith 334

ORIGINAL PAPERS

Analyzing the disruption resilience of bioenergy parks using dynamic inoperability input–output modeling

M.F.D. Benjamin · A.T. Ubando · L.F. Razon · R.R. Tan 351

Application of a territorial soft system approach for conceptual modeling of an agroecosystem

J.-F. Guay · J.-P. Waub 363

Assessment of potential health risks due to heavy metals through vegetable consumption in a tropical area irrigated by treated wastewater

P. Verma · M. Agrawal · R. Sagar 375

Susceptibility assessment of urban tree species in Cambridge, MA, from future climatic extremes

C.M. Foran · K.M. Baker · M.J. Narcisi · I. Linkov 389

The executive order in the United States: a policy tool used that has shaped environmental policy and decisions from Presidents Franklin D. Roosevelt to Barack Obama

K. Tzoumis · S. Bennett · E. Stoffel 401

Development and comparison of integrated river/reservoir models in the Apalachicola–Chattahoochee–Flint basin, USA

S. Leitman · G.A. Kiker 410

ERRATUM

Erratum to: Resilience to global food supply catastrophes

S.D. Baum · D.C. Denkenberger · J.M. Pearce · A. Robock · R. Winkler 424