Environment Systems & Decisions

Volume 37 · Number 3 · September 2017

EDITORIAL

Advances in life cycle analysis, econometrics, optimization, R&D policy, and health decision making

Z.A. Collier · J.H. Lambert · I. Linkov 241

REVIEWS

Sustainable pesticide governance in Bangladesh: socio-economic and legal status interlinking environment, occupational health and food safety M. Shammi · N. Hasan · M.M. Rahman · K. Begum · Md.T. Sikder · M.H. Bhuiyan · Md.K. Uddin 243

Effect of crude oil carbon accounting decisions on meeting global climate budgets

L.S. Abrahams · C. Samaras · W.M. Griffin · H.S. Matthews **261**

Living with climate change risks: stakeholders' employment and coastal relocation in mediterranean climate regions of Australia and Spain

S. Fatorić · R. Morén-Alegret · R.J. Niven · G. Tan 276

A multi-objective location-allocation optimization for sustainable management of municipal solid waste H. Yu · W.D. Solvang 289

The development of a method to determine the burden of climate change on different health outcomes at a local scale: a case study in Osaka Prefecture, Japan R.G.D. Macnee · A. Tokai 309

Optimizing angles of rooftop photovoltaics, ratios of solar to vegetated roof systems, and economic benefits, in Portland, Oregon, USA

N.E. Statler · A.M. Adams · T.C. Eckmann 320

Applicability of sustainable urban drainage systems: an evaluation by multi-criteria analysis

H.H. Loc \cdot P.M. Duyen \cdot T.J. Ballatore \cdot N.H.M. Lan \cdot A. Das Gupta 332

Arsenic in the food chain and assessment of population health risks in Bangladesh

Md.S. Islam · Md.K. Ahmed · Md. Habibullah-Al-Mamun · D.W. Eaton 344

The relationship among economic growth, CO₂ emissions, and energy use in the APEC countries: a panel VAR approach
C. Magazzino 353

Undue concentration of research and education: multi-criteria decision approach to assess jurisdiction eligibility for NSF funding

J.M. Keisler · C.M. Foran · M.M. Kuklja · I. Linkov 367