

ECOLOGICAL MODELLING

An International Journal on
**ECOLOGICAL MODELLING AND
SYSTEMS ECOLOGY**



Editor-in-chief
Brian D. Fath

CONTENTS

(Abstracts/contents list published in: Biological Abstracts, Cambridge Scientific Abstracts, Elsevier BIOBASE/Current Awareness in Biological Sciences, Current Contents AB & ES, Ecological Abstracts, Ecology Abstracts, Environment Abstracts, Environmental Periodicals Bibliography (EPB)); Also covered in the abstract and citation database SCOPUS®.
Full text available on ScienceDirect®.

Articles

A one-dimensional model for phytoplankton distribution in the meromictic lake		
I.G. Prokopkin, Y.V. Barkhatov and E.B. Khromechek (Krasnoyarsk, Russia).....		1
Modeling the global cycle of marine dissolved organic matter and its influence on marine productivity		
H. Hasumi and T. Nagata (Kashiwa, Japan).....		9
Energy analysis of using macroalgae from eutrophic waters as a bioethanol feedstock		
M. Seghettia (Lyngby, Denmark and Siena, Italy), H. Østergård (Lyngby, Denmark) and S. Bastianoni (Siena, Italy)		25
Nitrogen mineralization drives the response of forest productivity to soil warming: Modelling in <i>ecosys</i> vs. measurements from the Harvard soil heating experiment		
R.F. Grant (Edmonton, Canada).....		38
Modeling the effects of the Sloping Land Conversion Program on terrestrial ecosystem carbon dynamics in the Loess Plateau: A case study with Ansai County, Shaanxi province, China		
D. Zhou, S. Zhao (Beijing, China), S. Liu (Changsha, China) and L. Zhang (Beijing, China)		47
Butterfly catastrophe model for wheat aphid population dynamics: Construction, analysis and application		
W. Wu (Yangling, China), M.K.D.K. Piyaratne (Yangling, China and Kamburupitiya, Sri Lanka), H. Zhao, C. Li, Z. Hu and X. Hu (Yangling, China).....		55
Predicting the impact of climate change on regional and seasonal abundance of the mealybug <i>Phenacoccus solenopsis</i> Tinsley (Hemiptera: Pseudococcidae) using temperature-driven phenology model linked to GIS		
B.B. Fand (Pune, India), H.E.Z. Tonnang (Nairobi, Kenya), M. Kumar, S.K. Bal, N.P. Singh, D.V.K.N. Rao, A.L. Kamble, D.D. Nangare and P.S. Minhas (Pune, India).....		62
Modeling the climate-induced changes of lake ecosystem structure under the cascade impacts of hurricanes and droughts		
Z. Xuan and N.-B. Chang (Orlando, FL, USA)		79
A neutral vs. non-neutral parametrizations of a physiological forest gap model		
M. Kazmierczak, T. Wiegand and A. Huth (Leipzig, Germany).....		94
Feeding 10 billion people under climate change: How large is the production gap of current agricultural systems?		
B. Sakschewski, W. von Bloh, V. Huber, C. Müller (Potsdam, Germany) and A. Bondeau (Aix-en-Provence, France).....		103
Fuzzy evaluation of heterogeneous quantities: Measuring urban ecological efficiency		
P. Giordano (Vienna, Austria), P. Caputo (Milano, Italy) and A. Vancheri (Manno, Switzerland)		112
Modeling regional ecosystem development under uncertainty – A case study for New Binhai District of Tianjin		
L. You, Y.P. Li, G.H. Huang and J.L. Zhang (Beijing, China).....		127
Incorporating the mechanisms underlying inter-tree competition into a random point process model to improve spatial tree pattern analysis in forestry		
A. Genet (Québec, Canada), P. Grabarnik (Pushchino, Russia), O. Sekretenko (Krasnoyarsk, Russia) and D. Pothier (Québec, Canada).....		143
Simulating the spatial variability of nitrous oxide emission from cropped soils at the within-field scale using the NOE model		
A. Grossel, B. Nicoullaud, H. Bourennane (Orléans, France), P. Rochette (Québec, Canada), C. Guimbaud, M. Chartier, V. Catoire and C. Hénault (Orléans, France).....		155
Effects of alternative sets of climatic predictors on species distribution models and associated estimates of extinction risk: A test with plants in an arid environment		
P. Plisoff (Santiago, Chile and Lausanne, Switzerland), F. Luebert (Berlin, Germany and Santiago, Chile), H.H. Hilger (Berlin, Germany) and A. Guisan (Lausanne, Switzerland).....		166
A traits-based model of species diversity		
R.H. Gardner, K.A.M. Engelhardt, A.J. Elmore and D. Cadol (Frostburg, MD, USA)		178
Integrated modelling software platform development for effective use of ecosystem models		
G.R. Larocque (Quebec, Canada), J. Bhatti (Edmonton, Canada) and A. Arsenault (Corner Brook, Canada)		195
Exploring succession within aspen communities using a habitat-based modeling approach		
C.M. Mittanck (Draper, UT, USA), P.C. Rogers, R.D. Ramsey, D.L. Bartos and R.J. Ryel (Logan, UT, USA).....		203

