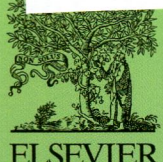


NU
E 22 / m1

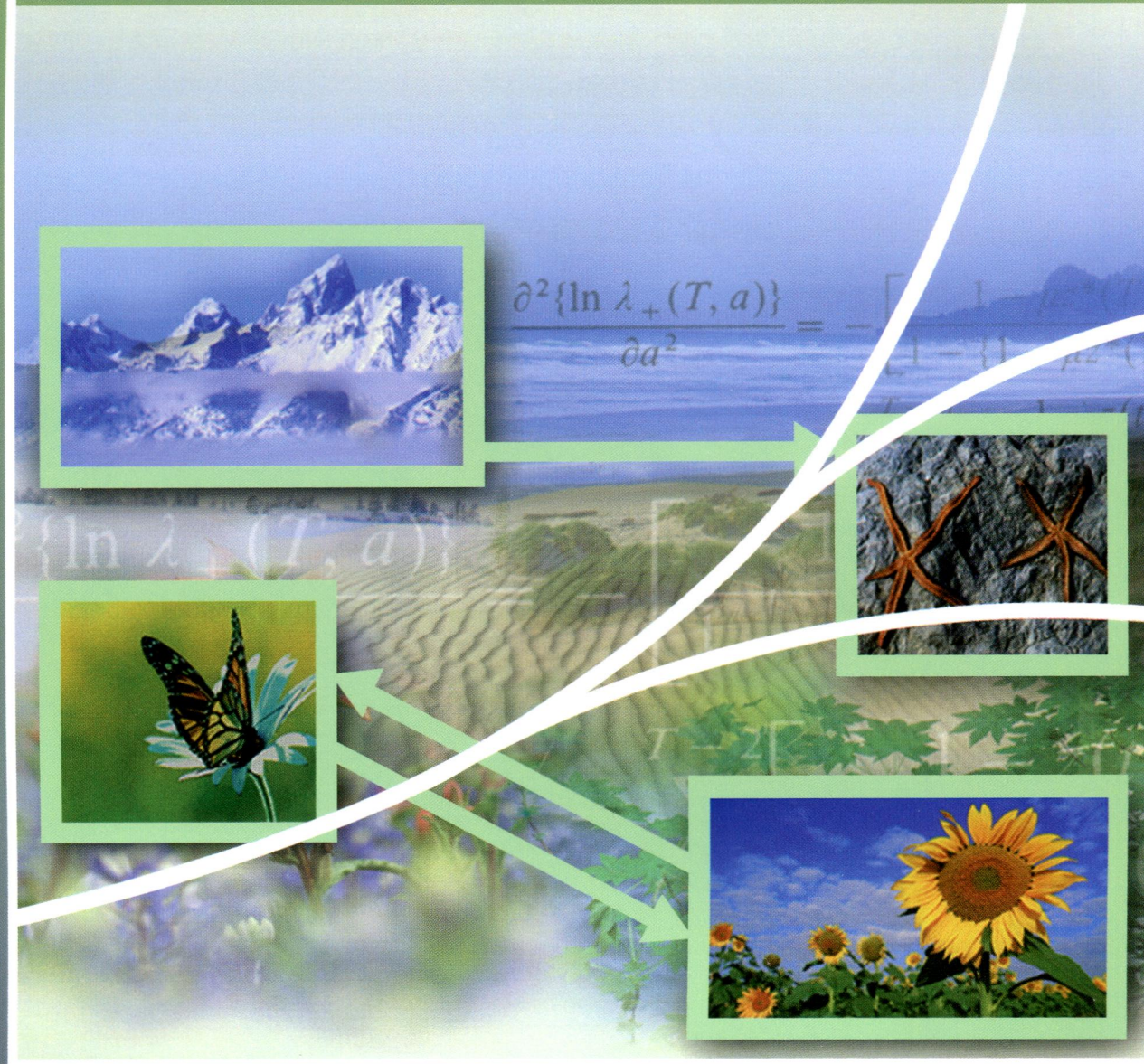


Volume 267, 10 October 2013

ISSN 0304-3800

ECOLOGICAL MODELLING

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



Editor-in-chief
Brian D. Fath

Ecological Modelling

Volume 267, Pages 1-180 (10 October 2013)



Editorial Board

Page iii



Modelling estimates of honey bee (*Apis* spp.) colony density from drones

Original Research Article

Pages 1-10

Jonathan Arundel, Benjamin P. Oldroyd, Stephan Winter



Modeling the lateral variation of bottom-attached algae in rivers

Original Research Article

Pages 11-25

Kyle F. Flynn, Steven C. Chapra, Michael W. Suplee



Sensitivity analysis for nitrogen inputs, nitrogen outputs, and changes in biofuel crop acreages for predicting residual soil nitrogen and nitrate leaching in Canadian agricultural soils

Original Research Article

Pages 26-38

J.Y. Yang, C.F. Drury, R. De Jong, E.C. Huffman, X.M. Yang, Keith Reid



Population abundance, size structure and sex-ratio in an insular lizard

Original Research Article

Pages 39-47

Simone Tenan, Andreu Rotger Vallespir, José Manuel Igual, Óscar Moya, J. Andrew Royle, Giacomo Tavecchia

6□

An explicit and computationally efficient method to initialise first-order-based soil organic matter models—The Geometric Series Solution (GSS)

Pages 48-53

H. Wong, J. Hillier, D.B. Clark, J. Smith, P. Smith

7□

A model of life cycle, connectivity and population stability of benthic macro-invertebrates in the North Sea/Baltic Sea transition zone

Original Research Article

Pages 54-65

Jørgen Bendtsen, Jørgen L.S. Hansen

8□

System dynamics modeling with sensitivity analysis for floating treatment wetlands in a stormwater wet pond

Original Research Article

Pages 66-79

Zachary A. Marimon, Zhemin Xuan, Ni-Bin Chang

Show preview | PDF (3267 K) | Recommended articles | Related reference work articles

9□

Systems, environments, and soliton rate equations: A non-Kolmogorovian framework for population dynamics

Original Research Article

Pages 80-92

Diederik Aerts, Marek Czachor, Maciej Kuna, Sandro Sozzo

10□

Impact of parameter choice on the dynamics of NPZD type ecosystem models

Pages 93-101

A. Heinle, T. Slawig

11□

Energy as a potential systems-level indicator of sustainability in organic agriculture: Case study model of a diversified, organic vegetable production system

Original Research Article

Pages 102-114

J.R. Schramski, K.L. Jacobsen, T.W. Smith, M.A. Williams, T.M. Thompson

12 

Modelling habitat suitability for fish in the fluvial and lacustrine regions of a new Eco-City

Original Research Article

Pages 115-126

Fei Wang, Binliang Lin

[Show preview](#) | [PDF \(2657 K\)](#) | [Recommended articles](#) | [Related reference work articles](#)

13 

Incorporation of diet information derived from Bayesian stable isotope mixing models into mass-balanced marine ecosystem models: A case study from the Marennes-Oléron Estuary, France

Original Research Article

Pages 127-137

Stephen R. Pacella, Benoit Lebreton, Pierre Richard, Donald Phillips, Theodore H. DeWitt, Nathalie Niquil

14 

The need for improved fishery management in a shallow macrophytic lake in the Yangtze River basin: Evidence from the food web structure and ecosystem analysis

Original Research Article

Pages 138-147

Chuanbo Guo, Shaowen Ye, Sovan Lek, Jiashou Liu, Tanglin Zhang, Jin Yuan, Zhongjie Li

15 

Modeling the carbon dynamics of the dryland ecosystems in Xinjiang, China from 1981 to 2007—The spatiotemporal patterns and climate controls

Original Research Article

Pages 148-157

Chaofan Li, Chi Zhang, Geping Luo, Xi Chen

16 

Modeling plant structure and its impacts on carbon and water cycles of the Central Asian arid ecosystem in the context of climate change

Original Research Article

Pages 158-179

Chi Zhang, Chaofan Li, Geping Luo, Xi Chen