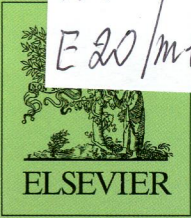


774  
E 20/ml

Volume 265, 10 September 2013

ISSN 0304-3800



# ECOLOGICAL MODELLING

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



Editor-in-chief  
**Brian D. Fath**



## Ecological Modelling

Volume 266, Pages 1-186 (24 September 2013)

|| | Open all previews

articles 1 - 17

1□

### **Editorial Board**

*Page iii*

2□

### **The “general” ontogenetic growth model is inapplicable to crop growth**

Original Research Article

*Pages 1-9*

Pei-Jian Shi, Xing-Yuan Men, Hardev S. Sandhu, Amit Chakraborty, Bai-Lian Li, Fang Ou-Yang, Yu-Cheng Sun, Feng Ge

3□

### **Breeding habitat selection of Skylarks varies with crop heterogeneity, time and spatial scale, and reveals spatial and temporal crop complementation**

Original Research Article

*Pages 10-18*

Paul Miguet, Cédric Gaucherel, Vincent Bretagnolle

4□

### **A novel model approach to bridge the gap between box models and classic 3D models in estuarine systems**

Original Research Article

*Pages 19-29*

Janus Larsen, Christian Mohn, Karen Timmermann

5□

### **Hydrobal: An eco-hydrological modelling approach for assessing**

## water balances in different vegetation types in semi-arid areas

Original Research Article

*Pages 30-41*

Juan Bellot, Esteban Chirino

6□

## Screening parameters in the Pasture Simulation model using the Morris method

Original Research Article

*Pages 42-57*

Haythem Ben Touhami, Romain Lardy, Vincent Barra, Gianni Bellocchi

7□

## A simple bistable model for reforestation in semi-arid zones, or how to turn a wasteland into a forest

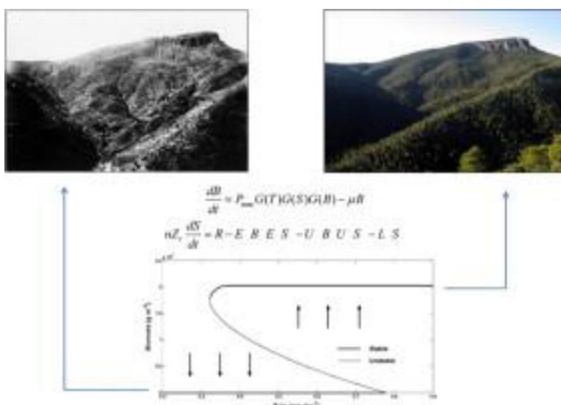
Original Research Article

*Pages 58-67*

J. Segarra Berenguer

[Show preview](#) | [\\_PDF \(2093 K\)](#) | [Recommended articles](#) | [Related reference work articles](#)

## Graphical abstract



- 8□ **Increases and decreases in network synchrony associated with local population extinction and recolonization**  
*Pages 68-72*  
Stephen F. Matter
- 9□ **Predicting the restoration effects by a structural dynamic approach in Lake Chaohu, China**  
Original Research Article  
*Pages 73-85*  
Xiang-Zhen Kong, Sven Erik Jørgensen, Wei He, Ning Qin, Fu-Liu Xu
- 10□ **Using an improved back propagation neural network to study spatial distribution of sunshine illumination from sensor network data**  
Original Research Article  
*Pages 86-96*  
Hu Junguo, Zhou Guomo, Xu Xiaojun
- 11□ **Use of growth functions to describe disease vector population dynamics—Additional assumptions are required and are important**  
Original Research Article  
*Pages 97-102*  
John H.M. Thornley, James France
- 12□ **Performance of tree phenology models along a bioclimatic gradient**

**in Sweden**

Original Research Article

*Pages 103-117*

Cecilia Olsson, Kjell Bolmgren, Johan Lindström, Anna Maria Jönsson

13☐

**Baltic cod (*Gadus morhua callarias*) recovery potential under different environment and fishery scenarios**

Original Research Article

*Pages 118-125*

Marleena Isomaa, Veijo Kaitala, Jouni Laakso

14☐

**Evaluating ensemble forecasts of plant species distributions under climate change**

*Pages 126-130*

Shawn M. Crimmins, Solomon Z. Dobrowski, Alison R. Mynsberge

15☐

**Assessing potential climate change effects on vegetation using a linked model approach**

Original Research Article

*Pages 131-143*

Jessica E. Halofsky, Miles A. Hemstrom, David R. Conklin, Joshua S. Halofsky, Becky K. Kerns, Dominique Bachelet

16□

**Application of the CBM-CFS3 model to estimate Italy's forest carbon budget, 1995–2020**

Original Research Article

*Pages 144-171*

Roberto Pilli, Giacomo Grassi, Werner A. Kurz, Carolyn E. Smyth, Viorel Blujdea

17□

**Exploring the role of fire, succession, climate, and weather on landscape dynamics using comparative modeling**

Original Research Article

*Pages 172-186*

Robert E. Keane, Geoffrey J. Cary, Mike D. Flannigan, Russell A. Parsons, Ian D. Davies, Karen J. King, Chao Li, Ross A. Bradstock, Malcolm Gill