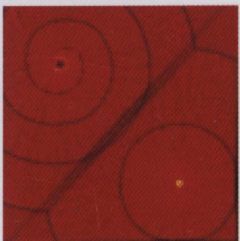
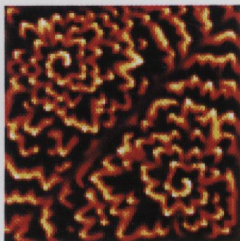
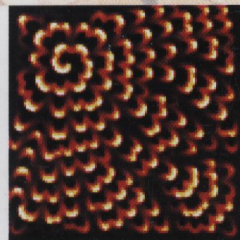
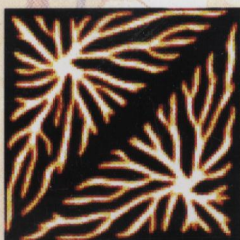


COMPTES RENDUS

Tome 327
fascicule 3

Mars 2004
ISSN 1631-0691

BIOLOGIES



Numéro thématique / Thematic issue:

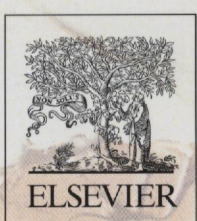
**Modélisation mathématique de la dynamique
des populations**

Mathematical modelling of population dynamics

Rédacteurs invités / Guest Editors:

Ryszard Rudnicki, Ovide Arino, Pierre Auger

ACADEMIE DES SCIENCES – PARIS



COMPTES RENDUS

BIOLOGIES

ACADEMIE DES SCIENCES, PARIS

2004 – Tome 327 – N° 3

Numéro thématique / Thematic issue:

Modélisation mathématique de la dynamique des populations

Conférence de Bedlewo, Pologne, 24–28 juin 2002

Mathematical modelling of population dynamics

Bedlewo Conference, Poland, 24–28 June 2002

Rédacteurs invités / Guest Editors: Ryszard Rudnicki, Ovide Arino, Pierre Auger

• Foreword		
Ryszard Rudnicki, Ovide Arino, Pierre Auger	173	
• Statistical analysis of oligonucleotide microarray data		
Ziad Taib	175	
• Simulation-based estimation of stochastic process parameters in tumor growth		
James R. Thompson	181	
• Cell cycle progression		
Joanna Tyrcha	193	
• Bifurcations in a white-blood-cell production model		
Samuel Bernard, Jacques Bélair, Michael C. Mackey	201	
• Modeling operon dynamics: the tryptophan and lactose operons as paradigms		
Michael C. Mackey, Moisés Santillán, Necmettin Yildirim	211	
• Using mathematical models to help understand biological pattern formation		
Philip K. Maini	225	
• Contribution to the study of periodic chronic myelogenous leukemia		
Laurent Pujo-Menjouet, Michael C. Mackey	235	
• A mathematical derivation of size spectra in fish populations		
Ovide Arino, Yunne-Jai Shin, Christian Mullon	245	
• Modelling individual plant growth at a variable mean density or at a specific spatial setting		
Christian Damgaard	255	
• Individual-based spatially-explicit model of an herbivore and its resource: the effect of habitat reduction and fragmentation		
Tanya Kostova, Tina Carlsen, Jim Kercher	261	
• Time delay as a key factor of model plankton dynamics		
Alexander B. Medvinsky, Irene A. Tikhonova, Bai-Lian Li, Horst Malchow	277	
• Effect of variable surrounding on species creation		
Aleksandra Nowicka, Artur Duda, Mirosław R. Dudek	283	
• A numerical simulation for the dynamics of the sexual phase of monogonont rotifera		
Oscar Angulo, Juan Carlos López-Marcos, Miguel Angel López-Marcos	293	