

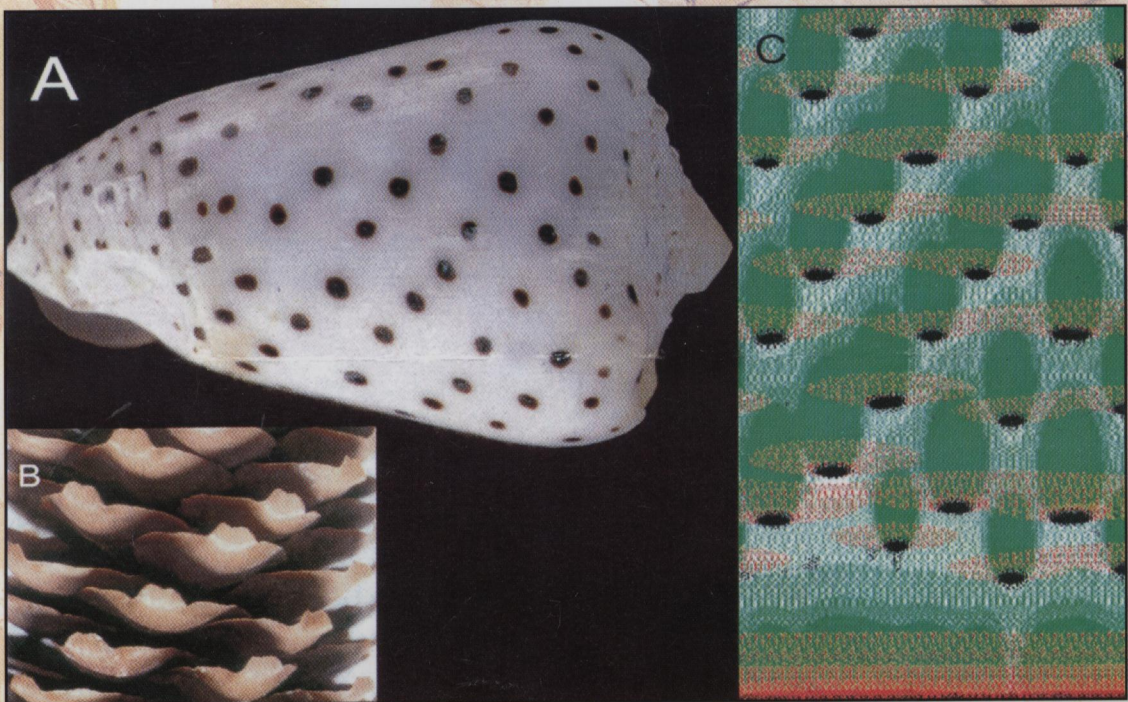
# COMPTES RENDUS

Tome 326  
fascicule 2

Février 2003

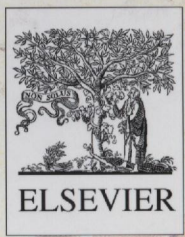
ISSN 1631-0691

# BIOLOGIES



Complexité biologique  
*Biological complexity*

ACADEMIE DES SCIENCES – PARIS



# COMPTES RENDUS

# BIOLOGIES

ACADEMIE DES SCIENCES, PARIS

2003 — Tome 326 — N° 2

## Complexité biologique / *Biological complexity*

- Compte rendu du colloque organisé par l’Institut Jacques-Monod et parrainé par l’Académie des Sciences qui s’est tenu à l’Institut Jacques-Monod les 11 et 12 juin 2002
  - Jacques Ricard**..... 131
- What do we mean by biological complexity?
  - Jacques Ricard**..... 133
- Does the size of small objects influence chemical reactivity in living systems?
  - Albert Sanfeld, Albert Steinchen**..... 141
- Biological processes in organised media
  - Michel Thellier, Jean-Claude Vincent, Stéphane Alexandre, Jean-Paul Lassalles, Brigitte Deschrevrel, Victor Norris, Camille Ripoll** ..... 149
- Actin-based motility as a self-organized system: mechanism and reconstitution in vitro
  - Marie-France Carlier, Sebastian Wiesner, Christophe Le Clainche, Dominique Pantaloni** ..... 161
- Genetic regulation networks: circuits, regulons and attractors
  - Jacques Demongeot, Julio Aracena, Florence Thuderoz, Thierry-Pascal Baum, Olivier Cohen** ..... 171
- Stochastic models for circadian rhythms: effect of molecular noise on periodic and chaotic behaviour
  - Didier Gonze, José Halloy, Jean-Christophe Leloup, Albert Goldbeter** ..... 189
- Emergence of complex behaviour from simple circuit structures
  - Marcelle Kaufman, René Thomas** ..... 205
- Hardware (DNA) circuits
  - Richard D’Ari, René Thomas** ..... 215
- Separating objects and ‘neural’ computation
  - John J. Hopfield, Carlos D. Brody** ..... 219
- Complex pattern formation by a self-destabilization of established patterns: chemotactic orientation and phyllotaxis as examples
  - Hans Meinhardt** ..... 223
- On the mechanochemical theory of biological pattern formation with application to vasculogenesis
  - James D. Murray** ..... 239