



Available online at www.sciencedirect.com

SCIENCE @ DIRECT®

C. R. Biologies 327 (2004) 1173–1177

COMPTES RENDUS

BILOGIES
<http://france.elsevier.com/direct/CRASS3/>

Sommaire / Contents tome 327, janvier–décembre 2004

• Spatial distribution of the copepod <i>Centropages typicus</i> in Ligurian Sea (NW Mediterranean). Role of surface currents estimated by Topex-Poseidon altimetry, Juan Carlos Molinero, Paul Nival	1103
Avant-propos / Foreword	
• Ovide Arino: Friend and maestro, Eva Sánchez	955
Biomodélisation / Biological modelling	
• An agent-based model of sleeping sickness: simulation trials of a forest focus in southern Cameroon, Guillaume Muller, Pascal Grébaut, Jean-Paul Gouteux	1
• Population dynamics. 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 Tyrycha	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, Miroslaw 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
• About the equilibrium shape of fibred structures, and biological shapes, Vincent Fleury, Tomoko Watanabe	663
• Phytoplankton dynamics, Ovide Arino, Ryszard Rudnicki	961
• Intermediate filament networks: in vitro and in vivo assembly models, Stéphanie Portet, Jany Vassy, Christopher W.V. Hogue, Julien Arino, Ovide Arino	970
• A mathematical study of a two-regional population growth model, Jalila El Ghordaf, Moulay Lhassan Hbid, Ovide Arino	977
• HIV treatment models with time delay, Mostafa Bachar, Anita Dorfmayr	983
• Travelling-wave analysis of a model of the immune response to cancer, Anastasios Matzavinos, Mark A.J. Chaplain	995
• Dynamics of human T-cell lymphotropic virus I (HTLV-I) infection of CD4 ⁺ T-cells, Patricia Katri, Shigui Ruan	1009
• Introduction to the concept of <i>functioning-dependent structures</i> in living cells, Michel Thellier, Guillaume Legent, Vic Norris, Christophe Baron, Camille Ripoll	1017

• On conservativity and shattering for an equation of phytoplankton dynamics, Jacek Banasiak	1025	Biochimie / Biochemistry	
• Does mutual interference always stabilize predator-prey dynamics? A comparison of models, Roger Arditi, Jean-Marc Callois, Yuri Tyutyunov, Christian Jost	1037	• Analysis of fragments induced by simulated lattice protein folding, Jacques Chomilier, Marc Lamarine, Jean-Paul Mornon, Jorge Hernandez Torres, Elias Eliopoulos, Nikolaos Papandreou	431
• Impact of spatial heterogeneity on a predator-prey system dynamics, Jean-Christophe Poggiale, Pierre Auger	1058	Neurosciences / Neurosciences	
• Genetic determinism of parasitic circadian periodicity and subperiodicity in human lymphatic filariasis, Gaston Pichon, Jean-Pierre Treuil	1087	• Influence of nasal trigeminal stimuli on olfactory sensitivity, Laurence Jacquot, Julie Monnin, Gérard Brand	305
Débats / Debate		• Image phase or amplitude? Rapid scene categorization is an amplitude-based process, Nathalie Guyader, Alan Chauvin, Carole Peyrin, Jeanny Hérault, Christian Marendaz	313
• How can we understand the construction of an organism?, André Weydert	421	• Neural reapportionment: an hypothesis to account for the function of sleep, Joseph A. Gally, Gerald M. Edelman	721
Revue / Review		Physiologie / Physiology	
• Self-nonself discrimination by T lymphocytes, Jacques Miller	399	• Effet d'une déshydratation sur le monoxyde d'azote, l'axe vasopressinergique et l'axe corticotrope chez le rat, Najoua Gharbi, Bessem Mornagui, Saloua El-Fazaâ, Abdelaziz Kamoun, Claude Gharib	12
• On proteins, grids, correlations, and docking, Miriam Eisenstein, Ephraim Katchalski-Katzir	409	• Oxygen and nitrogen isotopic fractionations during human respiration, David Widory	729
• Oxidative stress: a theoretical model or a biological reality?, Olivier Sorg	649	Biologie et pathologie animales / Animal biology and pathology	
• Genetic medicine at the RNA level: modifications of the genetic repertoire for therapeutic purposes by pre-mRNA <i>trans-splicing</i> , Robert G. Pergolizzi, Ronald G. Crystal	695	• Contribution to the analysis of gaits: practical elements to complement the Hildebrand method, Sabine Renous, Marc Herbin, Jean-Pierre Gasc	99
• Le déficit en glucose-6 phosphate déshydrogénase : protection contre le paludisme et risque d'accidents hémolytiques, Henri Wajcman, Frédéric Galactéros	711	• Méthode d'échantillonnage adaptée aux Cyanobactéries coloniales en milieu lacustre. Cas appliqué à <i>Microcystis aeruginosa</i> sur la retenue de Grangent (Loire, France), Delphine Latour, Hervé Giraudet, Marie-José Salençon	105
• Thrombin: a paradigm for enzymes allosterically activated by monovalent cations, Enrico Di Cera	1065	• Morphofunctional study of the bill and hyoid apparatus of <i>Momotus momota</i> (Aves, Coraciiformes, Momotidae): implications for omnivorous feeding adaptation in motmots, Leonid P. Korzun, Christian Érard, Jean-Pierre Gasc	319
• Fire and death: the pyrin domain joins the death-domain superfamily, Andreas Kohl, Markus G. Grüter	1077	• Phénologie de la reproduction d'une population naturelle de <i>Armadillidium pelagicum</i> Arcangeli, 1955 (Isopoda, Oniscidea), Sonia Hamaied, Karima Nasri-Ammar, Faouzia Charfi-Cheikhrouha	335
Génétique / Genetics		• Life cycle and Population dynamic of <i>Armadillidium pelagicum</i> Arcangeli, 1955 (Isopoda, Oniscidea) at Aouina, Sonia Hamaied, Faouzia Charfi-Cheikhrouha	343
• Mitochondrial diseases preferentially involve proteins with prokaryote homologues, Yves Tourmen, Marc Ferré, Yves Malthierry, Philippe Dessen, Pascal Reynier	1095	• Émissions sonores enregistrées en marais salé et attribuées à l'anguille européenne, Jean-Paul Lagardère, Bruno Ernande	353
Biologie cellulaire / Cell biology			
• New insights in protein phosphorylation: a signature for protein phosphatase 1 interacting proteins, Alphonse Garcia, Xavier Cayla, Bernard Caudron, Éric Devaud, Fernando Roncal, Angelita Rebollo	93		

• Light and scanning electron microscopy of the cardiac gland region of the stomach of the Babirusa (<i>Babirousa babyrussa</i> – Suidae, Mammalia), Kristin Leus, Alastair A. Macdonald, Gordon Goodall, David Veitch, Steven Mitchell, Luc Bauwens	735	lah Rammah, Zine-el-abidine Triqui, Hassan Chlyah, Bouchra Chlyah, Robert Haïcour	745
Biologie et pathologie végétales / Plant biology and pathology			
• Méthode d'échantillonnage adaptée aux Cyanobactéries coloniales en milieu lacustre. Cas appliquée à <i>Microcystis aeruginosa</i> sur la retenue de Grangent (Loire, France). Delphine Latour, Hervé Giraudet, Marie-José Salençon	105	• Current research on secondary lignified cell walls, a thematic issue dedicated to Bernard Monties, Anne-Marie Catesson	775
• Variations saisonnières des teneurs en métaux (Cd, Cu, Fe, Mn et Zn) chez l'algue <i>Ulva lactuca</i> prélevée au niveau du littoral de la ville d'El Jadida (Maroc), Aziz Kaimoussi, Abdelkrim Mouzdahir, Abdelkbir Saïh	361	• Coniferyl alcohol reactivity at the air/water interface, Bernard Cathala, Véronique Aguié-Béghin, Roger Douillard	777
• Performance of phaseolus bean rhizobia in soils from the major production sites in the Nile Delta, Hassan Moawad, Wafaa M. Abd El-Rahim, Dessouky Abd El-Haleem	445	• Helicoidal pattern in secondary cell walls and possible role of xylans in their construction, Danièle Reis, Brigitte Vian	785
• Genetic and molecular basis of grass cell-wall degradability. I. Lignin-cell wall matrix interactions, John H. Grabber, John Ralph, Catherine Lapierre, Yves Barrière	455	• The regulation from guaiacyl to syringyl lignin in the differentiating xylem of <i>Robinia pseudoacacia</i> , Kazuchika Yamauchi, Kazuhiko Fukushima	791
• Genetic and molecular basis of grass cell-wall biosynthesis and degradability. III. Towards a forage grass ideo-type, John Ralph, Sabine Guillaumie, John H. Grabber, Catherine Lapierre, Yves Barrière	467	• Lignification in poplar plantlets fed with deuterium-labelled lignin precursors, Christian Rolando, Nicolas Daubresse, Brigitte Pollet, Lise Jouanin, Catherine Lapierre	799
• Gestion de la biodiversité dans les agro-écosystèmes et protection des plantes, Frantz Rapilly	609	• A polyclonal antibody directed against syringylpropane epitopes of native lignins, Jean-Paul Joseleau, Oskar Faix, Ken-Ichi Kuroda, Katia Ruel	809
• Management of disease resistance diversity of cultivars of a species in single fields: controlling epidemics, Claude de Vallavieille-Pope	611	• Towards a new concept of lignin condensation in kraft pulping. Initial results, Göran Gellerstedt, Andrea Matjnerova, Liming Zhang	817
• Diversité spécifique des peuplements végétaux à l'échelle du bassin versant et contrôle des parasites des cultures : l'exemple de la culture bananière aux Antilles françaises, Jacky Ganry	621	• Immunolocalization of phenylalanine ammonia-lyase and cinnamate-4-hydroxylase in differentiating xylem of poplar, Takahiko Sato, Keiji Takabe, Minoru Fujita	827
• Plant parasite control and soil fauna diversity, Patrick Lavelle, Manuel Blouin, Johnny Boyer, Patrice Cadet, Daniel Laffray, Anh-Thu Pham-Thi, Georges Reversat, William Settle, Yasmine Zuily	629	• The polymorphism of the genes/enzymes involved in the last two reductive steps of monolignol synthesis: what is the functional significance?, Alain-Michel Boudet, Simon Hawkins, Soizic Rochange	837
• Symbiotic microorganisms, a key for ecological success and protection of plants, Marc-André Selosse, Ezékiel Baudoin, Philippe Vandenkoornhuysse	639	• Genetic and molecular basis of grass cell wall biosynthesis and degradability. II. Lessons from brown-midrib mutants, Yves Barrière, John Ralph, Valérie Méchin, Sabine Guillaumie, John H. Grabber, Odile Argillier, Brigitte Chabbert, Catherine Lapierre	847
• Iron-superoxide dismutase and monodehydroascorbate reductase transcripts accumulate in response to internode rubbing in tomato, Ichrak Ben Rejeb, Catherine Lenne, Nathalie Leblanc, Jean-Louis Julien, Saïda Ammar, Sadok Bouzid, Abdelkader Ayadi	679	• Cryo-FE-SEM & TEM immuno-techniques reveal new details for understanding white-rot decay of lignocellulose, Geoffrey Daniel, Jindrich Volc, Marja-Leena Niku-Paavola	861
• Évaluation de la résistance à deux nématodes : <i>Radopholus similis</i> et <i>Meloidogyne</i> spp. chez quatre génotypes de bananiers au Maroc, Abdelkarim Guedira, Abdel-		• Micromechanical understanding of the cell-wall structure, Lennart Salmén	873
		• Using wood creep data to discuss the contribution of cell-wall reinforcing material, Joseph Gril, David Hunt, Bernard Thibaut	881
		• Lignification and tension wood, Gilles Pilate, Brigitte Chabbert, Bernard Cathala, Arata Yoshinaga, Jean-Charles Leplé, Françoise Laurans, Catherine Lapierre, Katia Ruel	889
		• Formation of macromolecular lignin in ginkgo xylem cell walls as observed by field emission scanning electron microscopy, Noritsugu Terashima, Tatsuya Awano, Keiji Takabe, Masato Yoshida	903

• Isolation of residual lignin from softwood kraft pulp. Advantages of the acetic acid acidolysis method, Dominique Lachenal, Gérard Mortha, Rose-Marie Sevilano, Michail Zaroubine	911
• Oxalic acid: a microbial metabolite of interest for the pulping industry, Valérie Meyer-Pinson, Katia Ruel, François Gaudard, Gérard Valtat, Michel Petit-Conil, Bernard Kurek	917
• Developing molecular strategies for fractionation, delignification and characterisation of plant fibres, Emmanouil Avgerinos, Evangelos Billa, Maria Papathoefanous, Dimitrios Koullas, Emmanuel Koukios	927
• Lignin-polymer blends: evaluation of compatibility by image analysis, Charlyse Pouteau, Stéphanie Baumberger, Bernard Cathala, Patrice Dole	935
• Surface modification of cellulose fibers: towards wood composites by biomimetics, Sheila E. Gradwell, Scott Rennecker, Alan R. Esker, Thomas Heinze, Paul Gatenholm, Carlos Vaca-Garcia, Wolfgang Glasser	945
Immunologie / Immunology	
• Analyse critique du modèle immunologique du soi et du non-soi et de ses fondements métaphysiques implicites, Thomas Pradeu, Edgardo D. Carosella	481
• Shaping of adaptive immunity by innate interactions, Roberta Castriconi, Mariella Della Chiesa, Alessandro Moretta	533
Microbiologie / Microbiology	
• Exploitation of host cell cytoskeleton and signalling during <i>Listeria monocytogenes</i> entry into mammalian cells, Javier Pizarro-Cerdá, Sandra Sousa, Pascale Cossart	115
• Exploitation of host cell cytoskeleton and signalling during <i>Listeria monocytogenes</i> entry into mammalian cells, Javier Pizarro-Cerdá, Sandra Sousa, Pascale Cossart	523
• Growth and cellular fatty-acid composition of a sulphate-reducing bacterium, <i>Desulfatibacillum aliphaticivorans</i> strain CV2803 ^T , grown on n-alkenes, Cristiana Cravo-Laureau, Agnès Hirschler-Réa, Robert Matheron, Vincent Grossi	687
Sciences médicales / Medical sciences	
• Electron microprobe analysis into interactions of a resin-modified glass-ionomer cement and a modified composite with human dentin in vitro, Hélène Couret, Geneviève Grégoire, François Fontan, Philippe de Parseval, Serge Armand	21

Biologie des populations / Population biology

- Nuclear-DNA markers confirm the presence of two anchovy species in the Mediterranean, **Philippe Borsa, Adeline Collet, Jean-Dominique Durand**

1113

Épidémiologie / Epidemiology

- Épidémiologie et canicules : analyses de la vague de chaleur 2003 en France, **Alain-Jacques Valleron, Ariane Boumendil**

1125

Écologie / Ecology

- Multiple co-inertia analysis: a tool for assessing synchrony in the temporal variability of aquatic communities, **Pierre Bady, Sylvain Dolédec, Bernard Dumont, Jean-François Frugé**

29

- Habitat selection and density of couas in Madagascar: implication for their conservation, **Philippe Chouateau, Raymond Fenosoa, Virginie Rakotoarimanana**

37

- Evolution du macrozoobenthos intertidal de la baie des Veys de 1985 à 2000, **Olivier Timsit, Bernard Sylvand, Jean-Claude Lefevre**

51

- A subterranean generalist predator: diet of the soil-dwelling caecilian *Gegeneophis ramoswamii* (Amphibia; Gymnophiona; Caeciliidae) in southern India, **G. John Measey, David J. Gower, Oommen V. Oommen, Mark Wilkinson**

65

- Preuve de l'indigénat de *Populus alba* L. dans le Bassin méditerranéen occidental, **Paul Roiron, Adam A. Ali, Jean-Louis Guendon, Christopher Carcaillet, Jean-Frédéric Terral**

125

- Variabilités phénotypique et génétique de trois populations naturelles d'*Atriplex halimus*, **Abdelaziz Abbad, Mohamed Cherkaoui, Nadia Wahid, Abdelbasset El Hadrami, Abderazzak Benchaabane**

371

- Dynamique tardiglaciaire et holocène de la végétation à l'étage montagnard dans les Pyrénées centrales, **Sandrine Aubert, Jean-Marc Belet, Anne Bouchette, Thierry Otto, Jean-Jacques Dedoubat, Michel Fontugne, Guy Jalut**

381

- Space utilization by a cormorant (*Phalacrocorax carbo* L.) colony in a multi-wetland complex in relation to feeding strategies, **Jean-Marc Paillisson, Alexandre Carpentier, Jérôme Le Gentil, Loïc Marion**

493

- Factors influencing the spatio-temporal distribution of benthic *Microcystis aeruginosa* colonies (Cyanobacteria) in the hypertrophic Grangent Reservoir (Loire, France), **Delphine Latour, Hervé Giraudet**

753

- Performance of differential GPS collars in temperate mountain forest, **Georges Janeau, Christophe Adrados, Jean Joachim, Jean-Paul Gendner, Dominique Pépin**

1143

• Troglobitic scorpions: a new genus and species from Brazil, Wilson R. Lourenço, Renner Luiz Cerqueira Baptista, Alessandro Ponce de Leão Giupponi	1151	• Sugary food robbing in ants: a case of temporal kleptobiosis, Freddie-Jeanne Richard, Alain Dejean, Jean-Paul Lachaud	509
• The impacts of logging on the microhabitats used by two species of couas in the western forest of Madagascar, Philippe Choutea	1157	• Regulation of the number of spiders participating in collective prey transport in the social spider <i>Anelosimus eximius</i> (Araneae, Theridiidae), Guillaume Vakanas, Bertrand Krafft	763
Évolution / Evolution			
• A molecular and karyological approach to the taxonomy of <i>Nautilus</i> , Laure Bonnau, Catherine Ozouf-Costaz, Renata Boucher-Rodoni	133	• Innate immunity, Foreword	519
• Evolution of hemocyte concentration in the <i>melanogaster</i> subgroup species, Stéphane Dupas, Serge Morand, Patrice Eslin	139	• Republication of the article “Exploitation of host cell cytoskeleton and signalling during <i>Listeria monocytogenes</i> entry into mammalian cells” [C. R. Biologies 327 (2) (2004) 115–123], Javier Pizarro-Cerdá, Sandra Sousa, Pascale Cossart	521
• Découverte d'une nouvelle espèce de souris sur l'île de Chypre, François Bonhomme, Annie Orth, Thomas Cucchi, Eleftherios Hadjisterkotis, Jean-Denis Vigne, Jean-Christophe Auffray	501	• Defensins: antimicrobial peptides of vertebrates, Tomas Ganz	539
Taxinomie / Taxonomy			
• Humicolous microcharmid scorpions: a new genus and species from Madagascar, Wilson R. Lourenço	77	• Nods and ‘intracellular’ innate immunity, Jérôme Viala, Philippe Sansonetti, Dana J. Philpott	551
Agronomie / Agronomy			
• Early water-deficit effects on seminal roots morphology in barley, Mohamed Sahnoune, Ahmed Adda, Samira Soualem, Meriem Kaid Harch, Othmane Merah	389	• Is innate enough? The innate immune response in <i>Drosophila</i> , Phil Irving, Laurent Troxler, Charles Hetru	557
Éthologie / Ethology			
• Web-building management in an orb-weaving spider, <i>Zygiella x-notata</i> : influence of prey and conspecifics, Laurent Thévenard, Raymond Leborgne, Alain Pasquet	84	• Forward genetic dissection of afferent immunity: the role of TIR adapter proteins in innate and adaptive immune responses, Bruce Beutler, Kasper Hoebe, Louis Shamel	571
• Individual vocal differences of the coo call in Japanese monkeys, Miyuki Ceugniet, Akihiro Izumi	149	• Functions of Toll-like receptors: lessons from KO mice, Shizuo Akira, Kiyoshi Takeda	581
• Étude expérimentale sur les capacités sensorielles des larves de poissons coralliens dans la détection de leur lieu d'installation, David Lecchini	159	• Innate immunity in early chordates and the appearance of adaptive immunity, Louis Du Pasquier	591
• Pathogen recognition or homeostasis? APC receptor functions in innate immunity, Siamon Gordon	603	• Erratum à l'article / Erratum to the article “The Kazusa cDNA project for identification of unknown human transcripts” [C. R. Biologies 326 (2004) 959–966], Takahiro Nagase, Reiko Kikuno, Osamu Ohara	773
Erratum			