

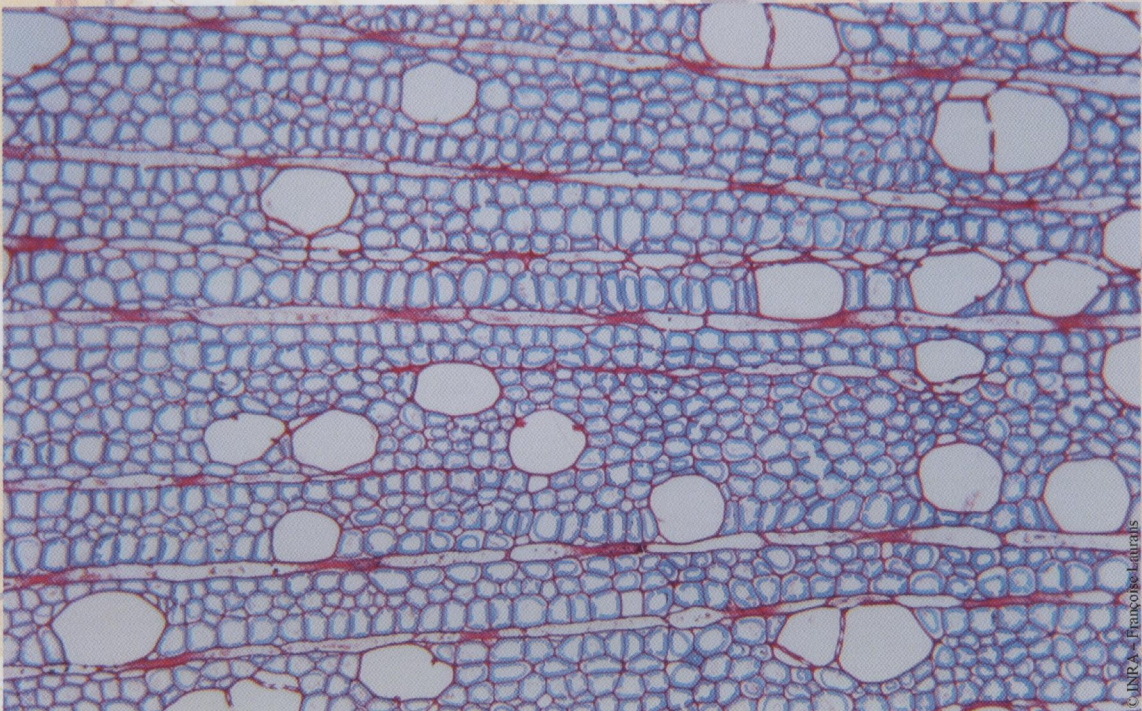
# COMPTES RENDUS

Tome 327  
fascicule 9-10

septembre-octobre 2004

ISSN 1631-0691

# BIOLOGIES



CINRA - François Lourauis

## Recherches actuelles sur les parois lignifiées secondaires

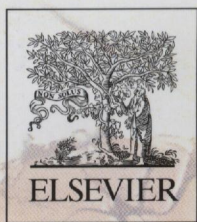
Un numéro thématique dédié à Bernard Monties

***Current research on secondary  
lignified cell walls***

*A thematic issue dedicated to Bernard Monties*

Rédacteur invité / Guest Editor : **Bernard Kurek**

ACADEMIE DES SCIENCES – PARIS



# COMPTES RENDUS

# BIOLOGIES

ACADEMIE DES SCIENCES, PARIS

2004 – Tome 327 – N° 9–10

## Recherches actuelles sur les parois lignifiées secondaires

Un numéro thématique dédié à Bernard Monties

### *Current research on secondary lignified cell walls*

*A thematic issue dedicated to Bernard Monties*

Rédacteur invité / Guest Editor: Bernard Kurek

• Foreword Anne-Marie Catesson .....	775	Geoffrey Daniel, Jindrich Volc, Marja-Leena Niku-Paavola .....	861
Chemical and biochemical aspects of lignification		Physicochemical and mechanical properties of woody material	
• Coniferyl alcohol reactivity at the air/water interface Bernard Cathala, Véronique Aguié-Béghin, Roger Douillard .....	777	• Micromechanical understanding of the cell-wall structure Lennart Salmén .....	873
• Helicoidal pattern in secondary cell walls and possible role of xylans in their construction Danièle Reis, Brigitte Vian .....	785	• Using wood creep data to discuss the contribution of cell-wall reinforcing material Joseph Gril, David Hunt, Bernard Thibaut .....	881
The regulation from guaiacyl to syringyl lignin in the differentiating xylem of <i>Robinia pseudoacacia</i> Kazuchika Yamauchi, Kazuhiko Fukushima .....	791	Tension wood	
Lignification in poplar plantlets fed with deuterium-labelled lignin precursors Christian Rolando, Nicolas Daubresse, Brigitte Pollet, Lise Jouanin, Catherine Lapierre .....	799	• Lignification and tension wood Gilles Pilate, Brigitte Chabbert, Bernard Cathala, Arata Yoshinaga, Jean-Charles Leplé, Françoise Laurans, Catherine Lapierre, Katia Ruel .....	889
Immuno- and cytochemical approach of cell-wall characterization		Pulping and fibre technology	
• A polyclonal antibody directed against syringylpropane epitopes of native lignins Jean-Paul Joseleau, Oskar Faix, Ken-Ichi Kuroda, Katia Ruel .....	809	• 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
Towards a new concept of lignin condensation in kraft pulping. Initial results Göran Gellerstedt, Andrea Majtnerova, Liming Zhang .....	817	• Isolation of residual lignin from softwood kraft pulp. Advantages of the acetic acid acidolysis method Dominique Lachenal, Gérard Mortha, Rose-Marie Sevillano, Michail Zaroubine .....	911
Immunolocalization of phenylalanine ammonia-lyase and cinnamate-4-hydroxylase in differentiating xylem of poplar Takahiko Sato, Keiji Takabe, Minoru Fujita .....	827	• 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
Genetics of cell-wall formation and properties		Biomass conversion and new materials from lignified cell walls and co-products	
• 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	• Developing molecular strategies for fractionation, delignification and characterisation of plant fibres Emmanouil Avgerinos, Evangelia Billa, Maria Papatheofanous, Dimitrios Koulas, Emmanuel Koukios .....	927
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	• Lignin-polymer blends: evaluation of compatibility by image analysis Charlyse Pouteau, Stéphanie Baumberger, Bernard Cathala, Patrice Dole .....	935
Microbial wood degradation		• Surface modification of cellulose fibers: towards wood composites by biomimetics Sheila E. Gradwell, Scott Renneckar, Alan R. Esker, Thomas Heinze, Paul Gatenholm, Carlos Vaca-Garcia, Wolfgang Glasser .....	945
Cryo-FE-SEM & TEM immuno-techniques reveal new details for understanding white-rot decay of lignocellulose			