

# AUSTRALIAN JOURNAL OF BOTANY

A journal for papers in ecology and ecophysiology; conservation biology and biodiversity; forest biology and management; cell and molecular biology; palaeobotany; reproductive biology and genetics; mycology and pathology; and structure and development

---

**Contents**   Volume 55   Issue 7   2007

## **Conservation Biology and Biodiversity**

Chloroplast DNA phylogeography reveals the island colonisation route of *Eucalyptus urophylla* (Myrtaceae).  
*Kitt G. Payn, William S. Dvorak and Alexander A. Myburg* 673–683

Floral- and leaf-character variation in waratah (*Telopea speciosissima*, family Proteaceae), with reference to conservation and horticultural improvement.  
*C. A. Offord* 684–691

## **Ecology and Ecophysiology**

Quantitative assessment of stand condition and its relationship to physiological stress in stands of *Eucalyptus camaldulensis* (Myrtaceae).  
*Shaun C. Cunningham, Jennifer Read, Patrick J. Baker and Ralph Mac Nally* 692–699

A comparison of tree water use in two contiguous vegetation communities of the seasonally dry tropics of northern Australia: the importance of site water budget to tree hydraulics.  
*G. Kelley, A. P. O'Grady, L. B. Hutley and D. Eamus* 700–708

Fire regime (recency, interval and season) changes the composition of spinifex (*Triodia* spp.)-dominated desert dunes.  
*Boyd R. Wright and Peter J. Clarke* 709–724

Reproductive phenology of *Euterpe edulis* (Arecaceae) along a gradient in the Atlantic rainforest of Brazil.

*E. R. Castro, M. Galetti and L. P. C. Morellato* 725–735

Response of rock-outcrop and fringing vegetation to disturbance by fire and drought.

*Andrew Benwell* 736–748

## **Structure and Development**

Morphological and developmental investigations of the underground system of *Erythroxylum* species from Brazilian cerrado.

*Alexandre Antonio Alonso and Silvia Rodrigues Machado* 749–758

## **Forest Biology and Management**

Contrasting ecotypic differentiation for growth and survival in *Pinus canariensis*.

*Rosana López, Ami Zehavi, José Climent and Luis Gil* 759–769