

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 56 Issue 6 2008

Conservation Biology and Biodiversity

Evidence for the natural occurrence of treeless grasslands in the Riverina region of south-eastern Australia.

Keith L. McDougall 461–468

Recruitment of *Eucalyptus strzeleckii* (Myrtaceae) in intensive livestock production landscapes.

Claire Moxham and Josh Dorrrough 469–476

An extinction-risk assessment tool for flora threatened by *Phytophthora cinnamomi*.

*S. Barrett, B. L. Shearer, C. E. Crane
and A. Cochrane* 477–486

Phenotypic leaf variation in *Avicennia marina* in tropical Australia: can discrete subpopulations be recognised in the field?

Peter Saenger and Lyndon Brooks 487–492

The effect of *in situ* seed burial on dormancy break in three woody-fruited species (Ericaceae and Proteaceae) endemic to Western Australia.

Melanie A. Norman and John M. Koch 493–500

Habitat characteristics of the rare underground orchid *Rhizanthella gardneri*.

*Jeremy Bougoure, Mark Brundrett, Andrew Brown
and Pauline F. Grierson* 501–511

Ecology and Ecophysiology

Environmental correlates of coastal heathland and allied vegetation.

S. J. Griffith, C. Bale and P. Adam 512–526

Climbing strategies determine light availability for both vines and associated structural hosts.

*Anna-Maria Llorens and
Michelle R. Leishman* 527–534

Short Communication. A compact and inexpensive mobile weighing device for water relations studies of container-grown trees.

*Michael G. McKeon, Daryl C. Joyce and
Robert H. Frith* 535–538

Reproductive Biology and Genetics

Assessing the effect of inbreeding and long-distance gene flow on the invasive potential of

Senecio pterophorus (Asteraceae).

*Lidia Caño, Josep Escarré, José M. Blanco-Moreno
and F. Xavier Sans* 539–549

Mycology and Pathology

Phosphonate alters the defence responses of *Lambertia* species challenged by *Phytophthora cinnamomi*.

*Therese Suddaby, Khalaf Alhussaen, Rosalie Daniel
and David Guest* 550–556