

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 8 2007

Ecology and Ecophysiology

Roots of Australian alpine plant species contain high levels of stored carbohydrates independent of post-fire regeneration strategy.

A. D. Tolsma, S. M. Read and K. G. Tolhurst 771–779

Flowering, seed production and seed mass in a species-rich temperate grassland exposed to FACE and warming.

Mark J. Hovenden, Karen E. Wills, Jacqueline K. Vander Schoor, Rebecca E. Chaplin, Amity L. Williams, Michaela J. Nolan and Paul C. D. Newton 780–794

Responses to light changes in tropical seedlings of the Brazilian Atlantic rainforest tree species *Cecropia glazioui* (Cecropiaceae) and *Cedrela fissilis* (Meliaceae).

Maria Terezinha Silveira Paulilo, Sonia Regina Duz, Alexandre Siminski and Marisa Santos 795–802

Reproductive Biology and Genetics

Gynodioecy, sexual dimorphism and erratic fruiting in *Corynocarpus laevigatus* (Corynocarpaceae).

P. J. Garnock-Jones, R. E. Brockie and R. G. FitzJohn 803–808

Genetic variation in the widespread *Embothrium coccineum* (Proteaceae) endemic to Patagonia: effects of phylogeny and historical events.

Cintia P. Souto and Andrea C. Premoli 809–817

Conservation Biology and Biodiversity

Restoration treatments enhance early establishment of native forbs in a degraded temperate grassy woodland.

Lisa T. Smallbone, Suzanne M. Prober and Ian D. Lunt 818–830

Endangered wild populations of endemic *Calanthe* orchids on an isolated Japanese island tested for viruses.

Kiyohisa Kawakami, Shin-ichi Fuji and Kazumitsu Miyoshi 831–836

Genetic diversity of the mungbean (*Vigna radiata*, Leguminosae) gene pool on the basis of microsatellite analysis.

Chontira Sangiri, Akito Kaga, Norihiko Tomooka, Duncan Vaughan and Peerasak Srinives 837–847

Index 849–853