## 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 58 Issue 4 2010

Are biotic and abiotic factors and seedling mechanical damage in forest-edge fragments always different from the interior? 
Thamy Evellini Dias Marques, Luiz Alberto Beijo and Flavio Nunes Ramos 241–247

Delayed emergence and post-fire recruitment success: effects of seasonal germination, fire season and dormancy type.

Mark K. J. Ooi 248-256

Do generalisations of global trade-offs in plant design apply to an Australian sclerophyllous flora? Trevor L. Meers, Tina L. Bell, Neal J. Enright and Sabine Kasel 257–270

Small-scale patterns of species richness and floristic composition in relation to microsite variation in herb-rich woodlands.

J. N. Price and J. W. Morgan 271-279

Short communication. Differential biochemical responses of Calliandra brevipes (Fabaceae, Mimosoidae) to galling behaviour by Tanaostigmodes ringueleti and T. mecanga (Hymenoptera, Tanaostigmatidae).

Michelle de Lima Detoni, Eveline Gomes Vasconcelos, Elita Scio, Jair Adriano Kopke de Aguiar, Rosy Mary dos Santos Isaias and Geraldo Luiz Gonçalves Soares 280–285

Mycosporine-like amino acids profile and their activity under PAR and UVR in a hot-spring cyanobacterium *Scytonema* sp. HKAR-3.

Rajesh P. Rastogi, Richa, Shailendra P. Singh, Donat-P. Häder and Rajeshwar P. Sinha 286–293

Germination and storage behaviour of seeds of the subtropical evergreen tree *Daphniphyllum glaucescens* (Daphniphyllaceae).

Ching-Te Chien, Jerry M. Baskin, Carol C. Baskin and Shun-Ying Chen 294–299

Fire regimes and interval-sensitive vegetation in semiarid Gregory National Park, northern Australia. Jeremy Russell-Smith, Cameron P. Yates, Chris Brock and Vanessa C. Westcott 300–317

Population genetic variation, differentiation and bottlenecks of *Dacrydium pectinatum* (Podocarpaceae) in Hainan Island, China: implications for its conservation.

Ying-Juan Su, Ting Wang
and Feng Deng 318–326

Comparative longevity and low-temperature storage of seeds of Hydatellaceae and temporary pool species of south-west Australia. *R. E. Tuckett, D. J. Merritt, F. R. Hay, S. D. Hopper and K. W. Dixon* 327–334