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 57 Issue 6 2009

Conservation Biology and Biodiversity

Reproductive biology, post-fire succession dynamics and population viability analysis of the critically endangered Western Australian shrub *Calytrix breviseta* subsp. *breviseta* (Myrtaceae).

Andrew P. Nield, Philip G. Ladd and Colin J. Yates 451–464

Ecology and Ecophysiology

Subalpine plants show short-term positive growth responses to experimental warming and fire.

Frith C. Jarrad, Carl-Henrik Wahren,

Richard J. Williams and Mark A. Burgman 465–473

Epicuticular waxes and plant primary metabolites on the surfaces of juvenile *Eucalyptus globulus* and *E. nitens* (Myrtaceae) leaves.

Martin J. Steinbauer, Noel W. Davies, Cyril Gaertner and Sylvie Derridj 474–485

Role and interrelationship of PTPases and H_2O_2 in light/dark-regulated stomatal movement in *Vicia faba*. *Yuanhua Zhang, Xiaoping She and Guangbin Zhang* 486–494

Germinability of seeds stored in capsules on plants of two myrtaceous shrubs: differences among age cohorts and between species.

Jae-hyeun Kim, Jeffrey L. Walck, Siti N. Hidayati,
David J. Merritt and Kingsley W. Dixon 495–501

Cell and Molecular Biology

Improvement in *Lupinus luteus* (Fabaceae) protoplast culture – stimulatory effect of agarose embedding and chemical nursing on protoplast divisions. *Alina Wiszniewska and Anna Pindel* 502–511

Palaeobotany

Phytolith analysis of Cyperaceae from the Pampean region, Argentina. *Mariana Fernández Honaine, Alejandro F. Zucol* and Margarita L. Osterrieth 512–523

Nuclear DNA content of three *Eucalyptus* species estimated by flow and image cytometry.

Milene Miranda Praça, Carlos Roberto Carvalho and Carolina Ribeiro Diniz Boaventura

Novaes 524–531