Researching functional ecology in Kosciuszko National Park
# Contents

Editors’ note ................................................................. vii
Syllabus ................................................................. ix
Workshop summaries ................................................... xi
Biographies of staff and resource people ......................... xv
The field problems .................................................... xxiii

**Investigation of the niche partitioning of selected Ranunculaceae species in Kosciuszko National Park along a soil moisture gradient, by comparison of hydraulic characteristics** ................................................. 1
Angela Stoddard, Tess Walsh Rossi, Cameron McArthur, Sarah Stock, Ming-Dao Chia, Hannah Zurcher, Chen Liang, Christine Mauger, Julia Hammer

**Analysing phenotypic variation in *Eucalyptus pauciflora* across an elevation gradient in the Australian Alps** .......................................................... 17
Giles Young, Islay Andrew, Kristi Lee, Xiaoyn Li, Rachael Robb, Isabella Robinson, Holly Sargent, Bronte Sinclair

**Plastic responses to environmental stressors: Biosynthesis of anthocyanins increases in *Eucalyptus pauciflora* and *Richea continentis* with elevation** ................................................. 27
Gregory Gauthier-Coles, Cynthia Turnbull, Ray Zhang, Tanja Cobden

**Circadian rhythms and leaf characteristics of subalpine *Eucalyptus pauciflora*: The effects of environmental exposure on photosynthetic machinery** ................................................. 43
Christine Mauger, Julia Hammer, Chen Liang, Cameron McArthur, Angela Stoddard

**Thermal acclimation of photosynthesis and respiration in *Eucalyptus pauciflora* of varying growth temperatures in Kosciuszko National Park** ................................................. 57
Caitlin McLeod, Cynthia Turnbull, Gregory Gauthier-Coles, You Zhou, Ainsley Maurer, Ray Zhang, Tanja Cobden, Yvonne Yong

**Why do alpine plants grow where they do?** ......................... 69
Susanna Venn
Mortality or more-tile-ity: Tiling response to temperature and humidity extremes in *Agrotis infusa* ....................................71
Hannah Zurcher, Chen Liang, Ming-Dao Chia, Sarah Stock, Tess Walsh-Rossi

The effect of body mass on the mass specific metabolic rate of *Pseudemoia entrecasteauxii* and *Eulamprus quoyii* .........................81
Yvonne Yong, Ainsley Maurer, Caitlin McLeod, You Zhou

Predicting ectotherm vulnerability to climate warming: Comparing preferred and actual body temperatures in *Pseudemoia entrecasteauxii* ..................................89
Julia Hammer, Hannah Zurcher, Christine Mauger, Chen Liang, Ming-Dao Chia, Tess Walsh-Rossi, Angela Stoddard, Cameron McArthur, Sarah Stock

Sprint speed capacity of two alpine skink species, *Eulamprus kosciuskoi* and *Pseudemoia entrecasteauxii* ..................................97
Isabella Robinson, Bronte Sinclair, Holly Sargent, Xiaoyun Li

Behavioural thermoregulation of alpine birds in response to low temperature in early summer .................................105
You Zhou, Ainsley Maurer, Tanja Cobden, Yvonne Yong, Ray Zhang, Gregory Gauthier-Coles, Caitlin McLeod, Cynthia Turnbull

Salt-seeking behaviour of mammals and ants in a low-sodium Australian alpine environment ........................................119
Rachael Robb, Bronte Sinclair, Islay Andrew, Kristi Lee, Xiaoyun Li, Isabella Robinson, Holly Sargent, Giles Young

A rose in any other shade: Is alpine flower pollinator distribution driven by colour? ........................................................135
Hannah Zurcher, Ming-Dao Chia, Julia Hammer

Research-based learning: Designing the course behind the research .................................................................141
Elizabeth A. Beckmann, Xénia Weber, Michael Whitehead, Adrienne Nicotra