

SECTION B

Papers from the 2011 Linnean Society of NSW Symposium on “Natural History of Royal National Park”

- B3-B6 Treanor, M.B.
Strong beginnings to a bright future: Natural history in the Royal National Park and the need to better integrate research into park management.
- B7-B24 Adam, P.
Royal National Park – Lessons for the Future from the Past.
- B25-B38 Atkinson, G.
Soil erosion following wildfire in Royal National Park, NSW.
- B39-B64 Attenbrow, V.
The Aboriginal prehistory and archaeology of Royal National Park and environs: a review.
- B65-B91 Chalson, J.M. and Martin, H.A.
The Holocene history of the vegetation and the environment of Jibbon Swamp, Royal National Park, New South Wales.
- B93-B100 Daniels, R.
Developing an Interactive Plant Identification Tool for the Royal National Park.
- B101-B111 Denham, A.J. and Auld, T.D.
Population ecology of waratahs, *Telopea speciosissima* (Proteaceae): implications for management of fire-prone habitat.
- B113-B118 Dragovich, D. and Bajpai, S.
Visitor attitudes and erosional impacts on the coast walk, Royal National Park.
- B119-B134 Goldingay, R.L.
What role does ecological research play in managing biodiversity in protected areas? Australia’s oldest national park as a case study.
- B135-B146 Hayes, I.F. and Goldingay, R.L.
Viitors’ knowlwdgw of the broad-headed snake in Royal National Park.
- B147-B179 Keith, D.A., McDougall, K.L., Simpson, C.C. and Walsh, J.L.
Spatial analysis of risks posed by root rot disease, *Phytophthora cinnamomi*: implications for disease management.
- B181-B197 Keith, D.A. and Tozer, M.G.
Vegetation dynamics in the coastal heathlands of the Sydney basin.
Status: accepted under delegation, proofs at author
- B199-B204 Kobayashi, T., Bayly, I.A.E., Hunter, S.J., Jacobs, S.J. and Treanor, M.B.
First record of *Hemiboeckella searli* Sars, 1912 (Calanoida: Centropagidae) in New South Wales.
- B205-B214 Major, R.E. and Slagek, J.L.T.
Is an island reserve enough? The decline and fall of the White-throated Chat (Aves: Meliphagidae) in southern Sydney.
- B215-B246 Tozer, M.G. and D.A. Keith
Population dynamics of *Xanthorrhoea resinosa* Pers. over two decades: implications for fire management.

