

PAPERS AND PROCEEDINGS OF THE ROYAL SOCIETY OF TASMANIA
VOLUME 132

Contents

	<i>page</i>
Annual report	iv
Refereed papers:	
VILIZZI, L. & WALKER, K.F. — Age profile of carp (<i>Cyprinus carpio</i> L.) in Lake Crescent, Tasmania	1
BRIDLE, K.L. & KIRKPATRICK, J.B. — Why do tall herbs rarely dominate Tasmanian alpine vegetation? Evidence from islands in the Ouse River system	9
MARSDEN-SMEDLEY, J.B. — Changes in southwestern Tasmanian fire regimes since the early 1800s	15
KIRKPATRICK, J.B. & GIBSON, N. — Responses to waterlogging and frost related to the topographic sequences of eucalypt species at three sites in central Tasmania	31
KIERNAN, KEVIN — Holocene landscape instability in the Dazzler Range, northern Tasmania	35
DALTON, P.J. — New locality records for some rare mosses in Tasmania	41
GARDNER, C. — The first record of larvae of the giant crab <i>Pseudocarcinus gigas</i> in the plankton	47
CANARIS, A.G. & KINSELLA, J.M. — Helminth parasite communities in four species of shorebirds (Charadriidae) on King Island, Tasmania	49
BICKEL, DANIEL J. — <i>Cunomyia</i> , a distinctive new hilarine fly genus from the Tasmanian World Heritage Area (Diptera: Empididae)	59
SHERWOOD, J., WALLS, J.T & RITZ, D.A. — Amathamide alkaloids in the pycnogonid, <i>Stylopallene longicauda</i> , epizoic on the chemically defended bryozoan, <i>Amathia wilsoni</i>	65
BUCHANAN, A.M. — The presumed extinct <i>Argentipallium spiceri</i> (Asteraceae) rediscovered in Tasmania	71

Publication of this volume was generously supported by the Government of Tasmania and the University of Tasmania.