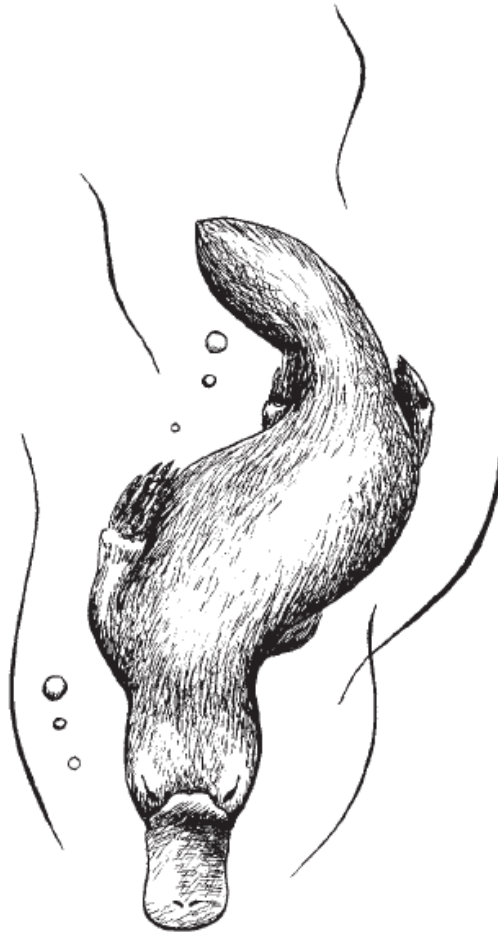


---

# THE TASMANIAN NATURALIST

---

Number 141  
2019



Published by the  
Tasmanian Field Naturalists Club Inc.

---

---



TFNC

# THE TASMANIAN NATURALIST

---

## Contents

Impact of the Tasmanian 2018-19 summer fires on burrowing crayfish Alastair Richardson.....	1
Post-fire excursion to Lonnavale, 6 weeks after bushfire in wet eucalypt forest Richard Robinson & Annabel Carle.....	9
Identity of <i>Endoxyla</i> woodmoths (Lepidoptera: Cossidae: Zeuzerinae) in Tasmania with records of previously undocumented species from Bass Strait Simon Fearn & David Maynard.....	17
Notes on the ecology of the Tasmanian alpine cockroach <i>Polyzosteria</i> sp. Burmeister, 1838 (Blattodea: Polyzosteriinae) including parasitism by Gordian worms (Nematomorpha: Gordioida) Karen Richards & Chris P. Spencer.....	27
<i>Caladenia atrochila</i> D.L.Jones (darkheart fingers) goes south Mark Wapstra.....	35
Changes in Taroona bird species occurrences 1986-2019 Mick Brown & Peter Vaughan.....	41
The first record of the stout tinzeda <i>Tinzeda albosignata</i> (Brunner von Wattenwyl, 1878) (Orthoptera: Tettigoniidae) in Tasmania David Maynard & Simon Fearn .....	53
Investigation of a high elevation population of <i>Hoplogonus simsoni</i> Parry, 1875 (Coleoptera: Lucanidae) on Mt Poimena, Blue Tier, using regurgitated bird pellets Karen Richards & Chris P. Spencer.....	61

---

Ecological notes on <i>Achthosus westwoodi</i> (Coleoptera: Tenebrionidae) from King Island and a successional relationship with <i>Toxentes arctuatus</i> (Coleoptera: Cerambycidae) in <i>Pinus radiata</i> logs <b>Simon Fearn &amp; David Maynard</b> .....	73
Not all dead wood is the same – a selection error reveals an unusual emergence of beetles from decaying celerytop pine logs <b>Marie Yee &amp; David A. Ratkowsky</b> .....	83
New Tasmanian records for the little-known carabid beetle <i>Notonomus sphodroides</i> (Carabidae: Pterostichinae) <b>Simon Fearn &amp; David Maynard</b> .....	93
Between a dune and a watery place: the beetles and flies that call Tasmania’s sandy beaches home <b>Simon Grove &amp; Lynne Forster</b> .....	103
A new larval host plant for <i>Tragocerus spencii</i> Hope, 1834 (Coleoptera: Cerambycidae) in Tasmania <b>Karen Richards &amp; Chris P. Spencer</b> .....	120
The Tasmanian Flora Network – Publicising changes to vascular flora and threatened species lists 2018-2019 <b>Wendy Potts</b> .....	125
Times have changed for field work in Tasmania <b>Robert Mesibov</b> .....	137
Highlights of pelagic birding from Eaglehawk Neck 2018/2019 <b>Els Wakefield</b> .....	145
Book Reviews.....	157

---