



Russ, R 2007 , 'History, exploration, settlement and past use of the sub-Antarctic', *Papers and Proceedings of the Royal Society of Tasmania*, vol. 141, no. 1, pp. 169-172, doi: [10.26749/rstpp.141.1.169](https://doi.org/10.26749/rstpp.141.1.169).

PDF

[2007_Russ_histo...pdf](#) | [Download \(295kB\)](#)

 Available under [University of Tasmania Standard License](#).

[| Preview](#)

[Altmetric](#)
[Download Statistics](#)

Downloads

 Downloads per month
over past year

Loading...

Abstract

Human impacts on the sub-Antarctic islands stem from sealing and whaling, alien species of plants and animals resulting from human incursions (both temporary and permanent), shipwrecks, settlements and weather stations arising from the Second World War, collecting by scientific expeditions, scientific stations and tourism. Many of these factors remain as important issues for the health and maintenance of the sub-Antarctic.

Item Type:	Article
Authors/Creators:	Russ, R
Keywords:	Royal Society of Tasmania, RST, Van Diemens Land, natural history, science, ecology, taxonomy, botany, zoology, geology, geography, papers & proceedings, Australia, UTAS Library
Journal or Publication Title:	Papers and Proceedings of the Royal Society of Tasmania
ISSN:	0080-4703
DOI / ID Number:	10.26749/rstpp.141.1.169
Collections:	Royal Society Collection > Papers & Proceedings of the Royal Society of Tasmania
Additional Information:	Copyright Royal Society of Tasmania
Item Statistics:	View statistics for this item

Actions (login required)


 Item Control
Page

[Repository Home](#)

[Library Home](#)

[Search](#)

[About](#)

[Statistics](#)

[Browse](#)

[› Browse by Year](#)

[› Browse by Author](#)

[› Browse by Collections](#)

[› Browse by Theses](#)

[› Browse by Types](#)

[› Browse by Latest Additions](#)

[Help](#)

USER MENU

[› Login](#)

Authorised by the University Librarian

17 October, 2017

© University of Tasmania, Australia. ABN 30 764 374 782. [CRICOS Provider Code 00586B](#)

We acknowledge the palawa and pakana people upon whose lands the University of Tasmania stands



Open Access Repository is powered by [EPrints 3](#) which is developed by the [School of Electronics and Computer Science](#) at the University of Southampton. [More information and software credits.](#)