PROCEEDINGS

OF

THE ROYAL SOCIETY OF VICTORIA

Volume 128

Part 1

Eucalypt Symposium Issue

Published by the Royal Society of Victoria ABN 62 145 872 663 8 La Trobe Street Melbourne, Victoria 3000, Australia

Tel: +61 3 9663 5259 Fax: +61 3 9663 2301

Email: rsv@sciencevictoria.org.au Web: www.sciencevictoria.org.au

Copyedited and typeset by Barbara Vaughan

The support of the following reviewers in the preparation of this issue is greatly appreciated: Bram Mason, Pauline Ladiges, Margaret Byrne, Frank Udovicic, Ralph Mac Nally, Mike Bayly, Heidi Alloway and Christine Crawford.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior permission of the Royal Society of Victoria.

ISSN 0035-9211

© The Royal Society of Victoria Incorporated, 2016

COVER PHOTOGRAPHS

River Red Gums (Eucalyptus camaldulensis), Murray River. Bram Mason photograph.

Watercolour of Royal Society of Victoria building. Tony Broughton 2009.

THE ROYAL SOCIETY OF VICTORIA 2016

Patron The Hon. Linda Dessau AM, Governor of Victoria

President DR WILLIAM D. BIRCH AM

Vice-President Mr David J. Zerman

Immediate Past PresidentProfessor Lynne SelwoodHonorary SecretaryMrs Nicola H. WilliamsHonorary TreasurerMr Norman P. Kennedy

The above Office bearers are ex officio members of the Council of the Society.

Other members of the Council are:

DR PETER G. BAINES

Mrs Helen J. Gardiner Professor Sandra M. Rees

DR MARK WILLIAMS

MS SOPHIA FRENTZ

ASSOCIATE PROFESSOR ROBERT DAY
ASSOCIATE PROFESSOR GAVIN SMITH

MR ANDREW DAVISON

DR KEVIN ORRMAN-ROSSITER

Executive Director MR MICHAEL FLATTLEY

Honorary Auditor Mr Jonathan D. Madgwick

Trustees Dr David M. Churchill

DR ALAN S. FINKEL AO

Professor James W. Warren Professor Lynne Selwood

EDITORIAL STATEMENT

Proceedings of the Royal Society of Victoria is published twice yearly in an online, open-access format through an agreement between the Royal Society of Victoria and CSIRO Publishing.

The Society invites original research articles, reviews and short communications for the Proceedings, from authors across the various disciplines of biological, physical and earth sciences, including multidisciplinary research, and on issues concerning technology and the applied sciences. Contributions on topics that are relevant to Victoria and the south-eastern Australian region are particularly encouraged. All contributions are subject to peer review and there are no page or colour charges involved.

Authors should consult papers published in Volume 128, part 1, for a guide to the format of manuscripts. Particular attention should be paid to the format of the listed references and their mode of citation in the text. In general, order references alphabetically. Note that for entries beginning with the same surname, one- and two-author entries precede those with multiple (three or more) authors; these multiple-author entries should then be ordered chronologically.

The use of images, in particular coloured illustrations, is encouraged. All images (photographs, tables, illustrations, graphs) must be supplied electronically:

- as separate files (not embedded in the text)
- with fonts embedded in the file
- · as colour, black & white or grayscale
- in TIFF, JPG or high resolution PDF format
- numbered sequentially according to their appearance in the text
- preferably designed for one or two column width
- at a resolution of at least 300 dpi (for photos) and 800 dpi (for line artwork) at final size
- with lines thicker than 0.3 point.

Manuscripts should be submitted electronically by email to ed@sciencevictoria.org.au, with the word manuscript in the subject bar.

Editor-in-Chief

Dr William Birch

Editorial Board

Dr Mark Williams

Dr Erich Fitzgerald

Dr Martin Gomon

Mr Alfons VandenBerg

CONTENTS OF VOLUME 128, PART 1

CONSERVING EUCALYPTS: THE WHY AND THE HOW (18 March 2016)

Pauline Ladiges, Leon Bren & Bram Mason	
Conserving eucalypts: the why and the how	6
Michael McCarthy & Laura Pollock	
Conserving phylogenetic diversity, with reference to Victorian eucalypts	7
MICHAEL J. BAYLY	
Phylogenetic studies of eucalypts: fossils, morphology and genomes	12
Matthew J. Larcombe, Brad M. Potts, Rebecca C. Jones,	
DOROTHY A. STEANE, JOÃO COSTA E. SILVA & RENÉ E. VAILLANCOURT	
Managing Australia's eucalypt gene pools: assessing the risk of exotic gene flow	25
Suzanne M. Prober, Brad M. Potts, Tanya Bailey, Margaret Byrne,	
SHANNON DILLON, PETER A. HARRISON, ARY A. HOFFMANN, REBECCA JORDAN,	
ELIZABETH H. McLean, Dorothy A. Steane, William D. Stock & René E. Vaillancourt	
Climate adaptation and ecological restoration in eucalypts	40
PETER A. VESK, WILLIAM K. MORRIS, WARWICK McCallum, RHIANNON APTED & CARLA MILES	
Processes of woodland eucalypt regeneration: lessons from the bush returns trial	54
David Lindenmayer	
The importance of managing and conserving large old trees: a case study from Victorian Mountain Ash forests	64
Andrew F. Bennett	
Eucalypts, wildlife and nature conservation: from individual trees to landscape patterns	71
•••	
Additional paper	
John R. Ford & Paul Hamer	
The forgotten shellfish reefs of coastal Victoria:	
documenting the loss of a marine ecosystem over 200 years since European settlement	87