

PROCEEDINGS AND TRANSACTIONS OF THE ROYAL SOCIETY OF VICTORIA

Volume 126

Published by the Royal Society of Victoria ABN 62 145 872 663 9 Victoria 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

Printed by BPA Print Group

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, 2014

THE ROYAL SOCIETY OF VICTORIA 2014

Patron The Hon. Alex Chernov AC, QC, Governor of Victoria

President DR W. D. BIRCH AM, BSc(Hons), PhD

Vice-President Professor P. Y. Ladiges AO, FAA, PhD, MSc, DipEd

Immediate Past PresidentPROFESSOR L. SELWOOD, MSC, PhDHonorary SecretaryDR M. WILLIAMS, BSC, MSC, PhD

Honorary Treasurer Mr N. P. Kennedy, BEng(Commun), MSc(Comp)
Honorary Librarian Dr T. A. Darragh, MSc, PhD, Grad Dip Ed

Honorary Editor DR M. WILLIAMS, BSc, MSc, PhD

Honorary Archivist MR M. A. C. CARKEEK, BA

Honorary Research Secretary Professor S. M. Rees, BSc(Hons), MSc, MPhil, PhD, DSc

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

Other members of the Council are:

PROFESSOR G. D. BURROWS AO, CJCJ, BSc, MB, CHB, DPM, MD, FRANZCP, RCPSYCH, MRACMA,

DIPMHLTHSc(CLINHYP), FACHAM, DSc

DR D. M. CHURCHILL, BSc, MA, IPAA, PHD

PROFESSOR T. ENTWISLE BSc(Hons), PhD

MRS H. J. GARDINER, BA, CERT IV WORKPLACE TRAINING

DR D. LIGHTFOOT DIPMECHLABTECH, MSC, PHD

LT COL R. M. LIGHTFOOT, (RETD.), LLB, LLM, DIPCIVENG, DIPELECENG, DIPMECHENG,

BEMINING (HONS), RFD, FIEAUST

MR J. S. LINK, MECHENGDIP

MRS N. WILLIAMS BSC, DIPED, MSC, FRACI MR D. ZERMAN MPH, FFIA, CFRM, FAIM

Executive Officer

DR J. DE ARAUGO, BSc(HONS), DIPED, DIPCURRIC, EDD, MACE, GAICD (until October 2014)

Honorary Auditor Mr J. D. Madgwick, BBus, CPA

Trustees Dr D. M. Churchill, BSc, MA, IPAA, PhD

DR A. S. FINKEL AM, PhD, FTSE
PROFESSOR J. W. WARREN, MA, PhD
PROFESSOR L. SELWOOD, MSC, PhD

EDITORIAL POLICY

The Royal Society of Victoria disseminates new scientific knowledge and encourages scientific debate through the medium of its journal, *Proceedings and Transactions of the Royal Society of Victoria*.

The *Proceedings* consists of original research articles, review articles and short communications that are peer-reviewed, while the *Transactions* consists of items of scientific interest such as occasional addresses, articles of debate or discussion or other contributions deemed by the editor to be of scientific interest to our members and a wider audience.

The Society invites contributions for the *Proceedings* from authors across the various disciplines of biological, physical and earth science, including multidisciplinary research, and on issues concerning technology and the applied sciences. Contributions on topics that are relevant to Victoria and the southeastern Australian region are encouraged.

CONTENTS OF VOLUME 126

(Note that there are no Proceedings papers in this volume.)

TRANSACTIONS

Victoria's Energy Future: Prospects and Challenges (23 October 2013) and Symposium (25–26 October 2013)

| PUBLIC LECTURES Museum Victoria, 23 October 2013 | |
|---|----|
| Tony Wood Global and national energy upheavals: what's happening and what does it mean for Victoria? | 8 |
| MIKE SANDIFORD Energy demand – lessons from the Victorian electricity sector | 8 |
| SIMON HOLMES A COURT Opportunities for communities amidst the energy challenge: Hepburn Wind | х |
| SYMPOSIUM PRESENTATIONS Royal Society of Victoria, 25–26 October 2013 | |
| PHIL HARRINGTON Meeting Victoria's energy requirements in the 21st century | 9 |
| WILLIAM ROWLANDS Challenges and opportunities for fossil fuels in a carbon-constrained world – an Australian perspective | 13 |
| Kerrie-Anne Lanigan Australia's gas future: how Victoria can stay ahead of the pack | 14 |
| Maxwell Watson CO2CRC's carbon capture and geological storage demonstration in Victoria | 16 |
| Walter Jehne Carbon capture and storage: the biological potential | 18 |
| Том Keddie Wind power in Victoria | 20 |
| Graeme Beardsmore Geothermal energy: deep sources in Victoria | 23 |
| IAN JOHNSTON Geothermal energy: shallow sources | 25 |
| Sandra Kentish & Vaughan Beck Unconventional gas: shale gas and coal seam gas | 27 |
| John Thwaites Tracking Australia's progress to a low carbon economy | 29 |
| David Ferrari Solar thermal and electricity generation | 30 |

Madhu Bhaskaran

| John Sanderson Waste to energy | 32 |
|---|----|
| Timothy D. Finnigan Wave and tidal energy: the potential for extraction of sustainable energy from the ocean | 34 |
| Marion Carey What is the evidence for potential health impacts from wind power? | 35 |
| Helen Redmond Impact of energy generation on health: unconventional gas | 38 |
| Linda Selvey Coal and health in Australia | 40 |
| | |
| ROYAL SOCIETY OF VICTORIA MEDAL AND AWARD PRESENTATIONS | |
| | |
| Winner of the 2013 Royal Society of Victoria Research Medal Biological Sciences (Non-human) Category Mark Burgman Getting the best out of experts: a review | 43 |
| Winner of the 2014 Phillip Law Postdoctoral Award for the Physical Sciences | |

49

Squeezing crystals and making waves: Paving the way to self-powered electronics