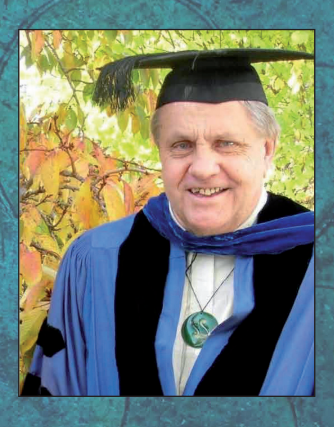
New Zealand Science Review

Vol 66 (1) 2009



David Penny tribute



Official Journal of the New Zealand Association of Scientists

Editor: Allen Petrey

New Zealand Science Review Vol 66 (1) 2009

Official Journal of the New Zealand Association of Scientists P O Box 1874. Wellington www.nzas.rsnz.org

A forum for the exchange of views on science and science policy.

Production Editor: Geoff Gregory

Editorial	1
Why science? – David Penny CNZM	2
70th Birthday Celebration for David Penny, Allan Wilson Centre, 7 November 2008	
Letter from Hon. Pete Hodgson, Minister of Research, Science and Technology	5
Papers	
Mathematics in evolution – Michael D. Hendy ONZM	7
Using phylogenies to reveal rare events – Hamish G. Spencer	9
The Penny Ante: Mathematical biology or biological mathematics? – Mike Steel	12
From trees to processes – Peter Lockhart	
David Penny: Man on the edge – Elizabeth (Lisa) Matisoo-Smith	16
What, if anything, is Galaxias vulgaris? 20 years of research on galaxiid speciation –	
Graham Wallis, Lise Wallis, and Jon Waters	
Penny's Probably Powerful Phylometer™ and the rise of statistical phylogenetics – Allen G. Rodrigo	
How the endosymbiont got its cell – Anthony M. Poole	
Mammalian and avian survival across the Cretaceous–Tertiary boundary – Matthew J. Phillips	
Crossing borders – Elizabeth Watson	
Reminiscences Some reminiscences – Tim Brown	16
Further reminiscences – <i>Fric Terzaghi</i>	
Growing up with David – David J. Woodhams	
On random genetic mutations and the environment that supported them – Kim Penny	
David Penny confronts science policy through the New Zealand Association of Scientists –	
Mike Berridge and Chris Sissons	52
Songs	
Shannon Crossroad Blues – Pete Lockhart, Abby Harrison and Trish McLenachan	54
David's travels in the land of the mathematicians	
Glossary	56

Cover photo: Professor David Penny.

Instructions to Authors

Contents

New Zealand Science Review provides a forum for the discussion of science policy. It covers science and technology in their broadest sense and their impacts on society and the environment, both favourable and adverse. It also covers science education, science planning, and freedom of information. It is aimed at all scientists and decision makers, and the interested public. Readability and absence of jargon are essential.

Manuscripts on the above topics are welcome, two copies of which should be sent to: The Editor

NZ Association of Scientists P O Box 1874 Wellington

As well as full papers, short contributions, reports on new developments and conferences, and reviews of books, all in the general areas of interest of the journal, are invited. The journal also accepts reviews of a general nature and research reports.

Full manuscripts (with author's name removed) will be evaluated and authors will be sent copies of the reviewer's comments and a decision on publication. Manuscripts should not normally have appeared in print elsewhere but already published results discussed in the different, special context of the journal will be considered. They should preferably not exceed 2500 words.

To facilitate anonymous review, author's names on manuscripts and any acknowledgement of assistance should be on a detachable cover page. Manuscripts should be accompanied by biographies of not more than 100 words on each author's personal history and current interests. Authors are also expected to supply a suitable passport-size photograph of themselves.

Manuscripts should be typed double-spaced with wide margins on one side of the page. Articles may be submitted in Word for PC, rich text format, or plain text, by e-mail, or on floppy disk or CD-R, but a hardcopy should also be sent so that fidelity may be confirmed. Diagrams and photographs should be on separate files (preferably eps, tif, jpg, all at 300 dpi), not embedded in the text.

All tables and illustrations should be numbered separately Tables 1, 2, 3, 4, etc., and Figures 1, 2, 3, 4, etc. – and be referred to in the text. Footnotes should be eliminated as far as possible. Diagrams and photographs will be printed in black and white, so symbols should be readily distinguishable without colour, and hatching should be used rather than block shading.

References should preferably be cited by the author-date (Harvard) system as described in the Lincoln University Press Write Edit Print: Style Manual for Aotearoa New Zealand (1997), which is also used as the standard for other editorial conventions. This system entails citing each author's surname and the year of publication in the text and an alphabetical listing of all author's cited at the end. Alternative systems may be acceptable provided that they are used accurately and consistently.