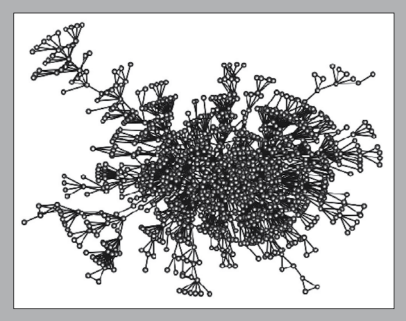
New Zealand Science Review

Vol 68 (1) 2011



One-day Conference, 21 October 2010

Re-setting science and innovation for the next 20 years

New Zealand Association of Scientists in association with the Institute of Policy Studies, VUW



New Zealand Science Review Vol 68 (1) 2011

Contents

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.

Editor: Allen Petrey

Production Editor: Geoff Gregory

Editorial1
NZAS and Institute of Policy Studies, Victoria University of Wellington
One-Day Conference, Wellington, 21 October 2010

Re-setting science and innovation for the next 20 years

Welcome and introduction – James Renwick	4
Setting the scene Opening Address – Wayne Mapp	5
Role of innovation in economic growth in a New Zealand context – Struan Little	8
Science, innovation and business – G.A. Carnaby	12
Tertiary education for science and innovation	
The role of polytechnics in the innovation system – <i>Linda Sissons</i>	
Role of universities in innovation (Abstract) – Rod Dunbar	
Enabling innovation – J.S. Rowarth and A.J. Parsons	19
Science annd innovation for sustainability New Zealand, new futures, new ways of science engaging with society? – Bob Frame, Alison Collins, and Richard Gordon	24
New Zealand's productivity paradox Innovators, innovation and increasing returns to scale: Solving New Zealand's productivity paradox – Shaun C. Hendy and Catriona M. Sissons	28
Specific experiences of science and innovation in New Zealand	
The challenges and opportunities of commercialisation - Sophie Howard	
Environmental prediction and innovation – Michael J. Uddstrom	
Building a magnetic resonance company in New Zealand (Abstract) – Andrew Coy	
R&D in a small technology-focused business – Dan McElrea	
Māori perspectives on the science and innovation system - Garth Harmsworth	45
Research beyond the direct focus of economic growth The wider roles of science and innovation – P.D. Gluckman	49
Drawing it together – Murray Bain and Colin James	52
Book review	
Gillian Turner: North Pole South Pole – Allen Petrey	55

Cover photo: The Nokia inventor network (in Uusimaa, Finland) constructed using European Patent Office patents at the end of 2006. The network, which began to grow in 1993, contained 1356 inventors by that time. See pages 29–30.

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 and should be sent to: The Editor, NZ Association of Scientists, PO Box 1874, Wellington, or e-mailed to allen.petrey@xtra.co.nz