



Professor Robert White FRS

Professor of Geophysics, Department of
Earth Sciences, University of Cambridge

A public lecture on Global Warming: a Christian response

Professor Robert White is Professor of Geophysics in the Department of Earth Sciences at Cambridge (since 1989) and was elected a Fellow of the Royal Society in 1994. He is a Fellow of the Geological Society, and a member of the American Geophysical Union. He leads a research group investigating the Earth's dynamic crust. His scientific work is published in over 300 articles.

Bob is Associate Director of the Faraday Institute for Science and Religion, and a director of the John Ray Initiative, an educational charity that works to develop and communicate a Christian understanding of the environment.

**Thursday 12 March 2009
6-7 pm**

Theatre OGGB4, Business School,
corner of Symonds Street and Grafton
Road, The University of Auckland

Parking under Owen G Glenn building,
\$5 flat rate



www.auckland.ac.nz | 0800 61 62 63



Faraday Institute



World Vision



Professor Robert White FRS

Professor of Geophysics, University of Cambridge



A symposium on Science and religion in the 21st century: faith in science, science in faith

Programme

Prof Jeff Tallon FRSNZ

Truth or true? – faith and science rubbing shoulders

Prof Bob White FRS

Natural disasters: acts of God or results of human folly?

Dr Graeme Finlay

The story in our genes

Rev Dr Graham O'Brien

Evolving evolution

Prof Gareth Jones CNZM

Manufacturing humans: the borderlands between human and divine control

Prof John McClure

Psychology and religion: is there a ghost in the machine?

Dr Stephen Garner/

Dr Nicola Hoggard-Creegan

The view from theology

Saturday 14 March 2009

8.30am-6pm

Theatre 401-439, 'Neon Foyer', Engineering School, Symonds Street, The University of Auckland

Please register for the symposium by Wednesday 11 March, with p.medhora@auckland.ac.nz

Cost \$20, non-waged people \$10 (refreshments and lunch provided)

Parking under Owen G Glenn building, \$5 flat rate