The Climate Caper

Another book written by a senior Australian Scientist, Garth Paltridge, is about to published by the same people who published Ian Plimer's best seller "Heaven and Earth".

This is what the publisher has to say:

"So you think the theory of disastrous climate change has been proved! You believe that scientists are united in their efforts to force the nations of the world to reduce their carbon emissions! You imagine perhaps that scientists are far too professional to overstate their case!

"Maybe we should all think again. In his book The Climate Caper, with a light touch and nicely readable manner, Professor Paltridge shows that the case for action against climate change is not nearly so certain as is presented to politicians and the public. He leads us through the massive uncertainties which are inherently part of the 'climate modelling process'; he examines the even greater uncertainties associated with economic forecasts of climatic doom; and he discusses in detail the conscious and sub-conscious forces operating to ensure that scepticism within the scientific community is kept from the public eye.

I have not yet read The Climate Caper" but Ray Evans has, and had this to say:

"Having read the manuscript I can endorse this book without reservation. It is written by a scientist who was at the top of the scientific establishment in Australia, and who saw at first hand the intellectual corruption which went hand in hand with government funding of science "research".

"The book is written in a whimsical style, reminiscent of P G Wodehouse, and is difficult to put down."

Emeritus Professor Garth Paltridge is an atmospheric physicist and was a Chief Research Scientist with the CSIRO Division of Atmospheric Research before taking up positions in Tasmania as Director of the Institute of Antarctic and Southern Ocean Studies and CEO of the Antarctic Cooperative Research Centre. His research ranged from the optimum design of plants to the economics of climate forecasting. He is best known internationally for work on atmospheric radiation and the theoretical basis of climate. He is a fellow of the Australian Academy of Science.

He was in industry for a while as Director of the Environmental Executive of the Institute of Petroleum. He spent various separate years overseas in postings concerned with research or research administration - in the UK, Geneva, New Mexico, Colorado and Washington D.C. In Geneva he was involved in the early development of the World Climate Program. In Washington he was with the US National Climate Program Office at the time of the establishment of the IPCC.