Climate, sea level and ice sheets have always changed, and the changes observed today are less than those of the past. Climate changes are cyclical and are driven by the Earth's position in the galaxy, the Sun, wobbles in the Earth's orbit, ocean currents and plate tectonics. In previous times, atmospheric carbon dioxide was far higher than at present yet did not drive climate change. No runaway greenhouse effect or acid oceans occurred during times of excessively high carbon dioxide. During past glaciations, carbon dioxide was far higher than today. The non-scientific popular political view is that humans change climate. Do we have reason for concern about possible human-induced climate change?

"This is a very powerful, clear, understandable and extremely useful book. Ian Plimer fully exploits his unique scientific background in geology, his life-long academic experience, and his broad, truly interdisciplinary knowledge to dismantle the currently popular, politically correct but rationally untenable and indefensible position that the Earth is approaching catastrophic climate change and that we have to react – at all costs – to prevent it.

"Professor Plimer argues that the climate change we are undergoing is not unprecedented in history and that temperatures in recent decades are not outside the range of natural variability. He rejects the unscientific idea that the explanation of climate change can be reduced to one variable (carbon dioxide), the proposition that there is a strong relationship between measured temperature and carbon dioxide emissions, and the almost religious belief that we will stop climate change by reducing carbon dioxide emissions. He rightly assumes that humans will be able to adapt to any future coolings or warmings.

"He also convincingly criticises the UN, the IPCC, UK and US politicians, as well as "Hollywood show business celebrities". He strictly distinguishes science from environmental activism, politics and opportunism. The book I wrote two years ago, Blue Planet in Green Shackles, comes to very similar conclusions, but I have to say that if I'd had a chance to read Professor Plimer's book, my book would have been better."

- Dr Václav Klaus, President, The European Union

Anyone seriously interested in the important but complex issue of climate change should read this book. Professor lan Plimer, Australia's pre-eminent academic geologist, presents in a readily accessible form a scrupulous and scholarly analysis of both the climate science and what is truly known of the climatic history and pre-history of the planet. He demonstrates how much of what passes for climate science today is in fact a new secular religion, based like many past religions not on empirical evidence but on a mixture of authority and superstition. He explains the unreliability of the computer modelling on the basis of which long-term climate predictions are currently made. And he conclusively demonstrates the fraudulent nature of much of the new religion's sacred texts, from the Summaries for Policymakers published by the Intergovernmental Panel on Climate Change to the Stern Review, and indeed much else besides. This is an important and profoundly disturbing book.

- NIGEL LAWSON, Lord Lawson of Blaby

"Those who say that the latest 'climate change' is unique are really making a profound appeal to history. Professor lan Plimer is a leading historian of climate change, and takes his evidence from the layers of rocks. He strongly challenges the prevailing theory of human-induced global warming."

- Professor Geoffrey Blainey,



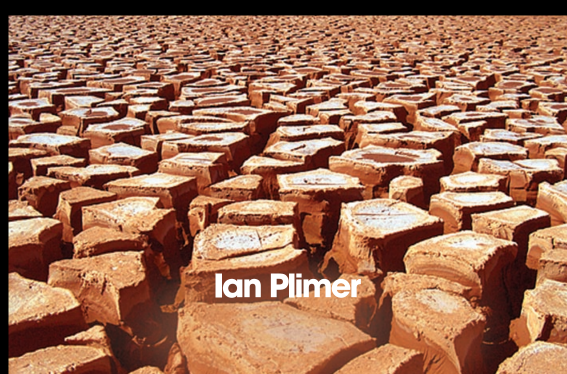






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Global Warming: The Missing Science





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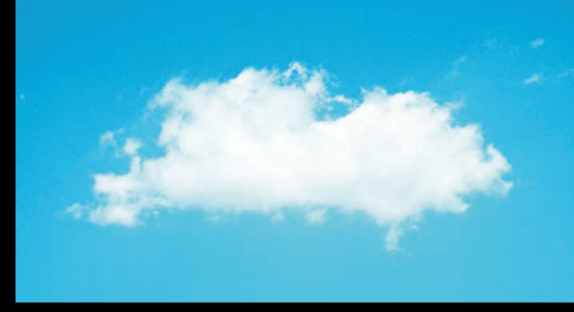
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