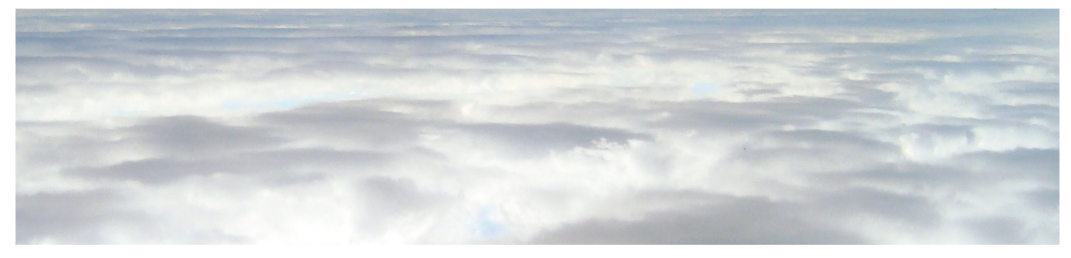
## Solar Cycle 24



Why the world will continue cooling and why carbon dioxide won't make a detectable difference.

David Archibald
Foreword by Professor David Bellamy

Solar Cycle Covers.indd 1 17/11/08 1:35:16 PM



David Archibald and Professor David Bellamy

## **About the Author**

David Archibald is a Perth, Australia-based scientist operating in the fields of climate science, cancer research and oil exploration. He has published several technical papers on the role of solar cycles in climate. His initial climate paper in 2006 popularised monitoring sunspot cycles as a climate prediction tool. All profits from this book will be directed to cancer research.

## **About Solar Cycle 24**

This book details how the Sun, not carbon dioxide, controls climate and predicts a significant cooling for the next two decades. At the same time, the heating effect of carbon dioxide will be minuscule. Combined with its positive effect on plant growth, increased atmospheric carbon dioxide is shown to be wholly beneficial. It is estimated that the carbon taxes proposed for Australia will cost 1.1 million jobs. This book shows that not only are these taxes exactly wrong in science, we should be doing all we can to increase the level of carbon dioxide in the atmosphere.

## **Praise from Professors for Solar Cycle 24**

Professor Folke Stenman, Professor of Physics at University of Helsinki 1970-2003

I must say your argumentation is among the most convincing and beautifully distilled down to bare facts I have come upon in the present mess of IPCC-dominated "science" (to which most of our local politicians vigorously subscribe).

Professor Ian Plimer, School of Earth & Environmental Sciences at the University of Adelaide, South Australia

Keep up the good work.

Professor Bob Carter, Marine Geophysical Laboratory, James Cook University, Queensland

This is a very, very useful paper indeed.

ISBN 978-0-646-50269-4

Rhaetian Management Pty Ltd 29 Pindari Road, City Beach, WA 6015, Australia

RRP \$24.99



Solar Cycle Covers.indd 2 17/11/08 1:35:17 PM