

The Resilient Earth

Science, Global Warming and the Future of Humanity

Doug L. Hoffman

Allen Simmons

Copyright © 2007 by Doug L. Hoffman and Allen Simmons

All rights reserved.

This is a prepublication review copy and not for
commercial sale.

Table of Contents

Preface	i
Chapter 1 Introduction	1
Chapter 2 Global Warming–The Crisis Defined	11
Chapter 3 We are in an Ice Age?	23
Chapter 4 Unprecedented Climate Change?	33
Chapter 5 Ice Ages	49
Chapter 6 Ancient Extinctions	59
Chapter 7 Changing Atmospheric Gases	73
Chapter 8 Moving Continents & Ocean Currents	85
Chapter 9 Variations In Earth's Orbit	97
Chapter 10 Varying Solar Radiation	107
Chapter 11 Cosmic Rays	121
Chapter 12 How Science Works	139
Chapter 13 Experimental Data and Error	151
Chapter 14 The Limits of Climate Science	167
Chapter 15 Prophets of Doom	181
Chapter 16 The Worst That Could Happen	197
Chapter 17 Mitigation Strategies	213
Chapter 18 A Plan for the Future	227
Chapter 19 The Fate of Planet Earth	241
Afterward	245
Alphabetical Index	247