

Contents

Introduction	..5
- The view from the Earth	6
- The view from the Solar System	..8
- Some General Questions	9
- A Synopsis	10
PART I: CLIMATE CHANGE OR PLANETARY DEPLETION? THE VIEW FROM THE EARTH	
Chapter One: Two Worldviews	14
- Radiative Forcing and Greenhouse Gases	14
- Climate Models	18
- Matter and Energy: A Permeable Boundary	21
- Does Gravity Operate Alone?	23
- Subtle Influences: Form, Materials, Sound, Temperature	26
Chapter 2: The Water Wizard	32
- Viktor Schauberger's Biography and Turning Points	32
- The Phenomenological Approach	43
- Schauberger on Bio-Energies	50
Chapter 3: A Holistic Understanding of Water and Rivers	53
- The Vortex: A Unique Phenomenon	53
- Thinking in Polarities	55
- A Fuller Understanding of Water	58
- Water and Temperature: The Anomaly Layer and Temperature Gradients	64
- Planetary Motion	66
- River Health	72
- Technological versus Holistic Water Regulation	75
- Water Mains	78
- Generation of Energy from Sea Water	81
Chapter 4: Forests, Farming and the Cycle of Water	84
- Movements of Water and Nutrients in the Soil	86
- The Water Table and the Formation of Springs	87
- The Growth of the Forest	89
- Agriculture and the Depletion of Levitational Forces	94
- Devices for the Production of Levitational Forces	98
- Two Hydrological Cycles	102
- Another Kind of Hydro-Electric Energy	109
Chapter 5: Ethers and Generation of Energy	111
- Ethers and Ethericities	113
- The Activity of Elemental Beings	118
- Implosion and Energy Production	121
- The Moral Question	124

Chapter 6: Economies of Scarcity or of Abundance?	127
- Red and Blue Economies	129
- In Need of a Cultural Revolution	138

**PART II: COMPUTER MODELS OR PLANETARY HARMONICS?
THE VIEW FROM THE SOLAR SYSTEM**

Chapter 7: From the Oceans to the Cosmos: The Modern Ecology Perspective	141
- The View from the Oceans	142
- Arctic Warming: An Exception or a Recurring Phenomenon?	144
- Trends in Cloud Cover and Albedo	145
- The View from the Sun: Solar Cycles	146
- The View from the Cosmos	148
- An Alternative View to Computer Models	149

Chapter 8: Reviewing the Science	152
- Cooling and Warming in Relation to Longer Cycles	152
- The Limitations of Model Thinking	154
- IPCC Procedural and Epistemological Biases	160

Chapter 9: Planetary Harmonics: Forecasting the Future?	164
- Some basics about Harmonics	164
- Golden Ratio and Fractals	169
- Sun and Planetary Motions	173
- Big Hands, Big Fingers	177
- Solar Cycles	179
- Solar Eruptions and Solar Wind	179
- Harmonics of Solar System Cycles and Solar Activity	181
- Climatic Effects	185
- Other Connections between Solar Eruptions and Weather Phenomena	191
- Astronomy and Climate Computations	194
- Continuation of Landscheidt's Work in the Present	194
- The Approaching New Grand Solar Minimum	198
- Limitations of Galileo's and Newton's Astronomy	199

Conclusions and New Beginnings	204
- A New Understanding of Sun and Solar System	205
- A New Understanding of Gaia	211
- Recovering Balance, Countering Depletion	213

Appendix 1: Turning Waste and CO₂ into Resources: The Blue Economy	215
--	-----

Bibliography	220
---------------------	-----