Contents

_	oduction	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	
Chap	pter One: Two Worldviews	14
-	Radiative Forcing and Greenhouse Gases	14
-		18
_	Matter and Energy: A Permeable Boundary Does Gravity Operate Alone?	21 23
_		26
	Subtle Influences: Form, Materials, Sound, Temperature	
-	pter 2: The Water Wizard	32
	Viktor Schauberger's Biography and Turning Points	32
	The Phenomenological Approach	43
-	Schauberger on Bio-Energies	50
-	pter 3: A Holistic Understanding of Water and Rivers	53
-	The resident of english and the second of th	53
-		55
-	A Fuller Understanding of Water Water and Temperature: The Anomaly Layer	58
-	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
Chap	pter 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
-	7.9	94
-	Devises for the Production of Levitational Forces	98
-	Two Hydrological Cycles	102
-	Another Kind of Hydro-Electric Energy	109
Chap	pter 5: Ethers and Generation of Energy	111
-	Ethers and Ethericities	113
-	The Activity of Elemental Beings	118
-	Implosion and Energy Production The Moral Question	121 124
_	The moral Question	124

Chapter 6: Economies of Scarcity or of Abundance? - Red and Blue Economies - In Need of a Cultural Revolution	127 129 138	
PART II: COMPUTER MODELS OR PLANETARY HARMOTHE VIEW FROM THE SOLAR SYSTEM	ONICS?	
Chapter 7: From the Oceans to the Cosmos: The Modern Ecology Perspective - The View from the Oceans - Arctic Warming: An Exception or a Recurring Phenomenon? - Trends in Cloud Cover and Albedo - The View from the Sun: Solar Cycles - The View from the Cosmos - An Alternative View to Computer Models Chapter 8: Reviewing the Science	141 142 144 145 146 148 149	
 Cooling and Warming in Relation to Longer Cycles The Limitations of Model Thinking IPCC Procedural and Epistemological Biases 	152 154 160	
 Chapter 9: Planetary Harmonics: Forecasting the Future? Some basics about Harmonics Golden Ratio and Fractals Sun and Planetary Motions Big Hands, Big Fingers Solar Cycles Solar Eruptions and Solar Wind Harmonics of Solar System Cycles and Solar Activity Climatic Effects Other Connections between Solar Eruptions and Weather Phenomena Astronomy and Climate Computations Continuation of Landscheidt's Work in the Present The Approaching New Grand Solar Minimum Limitations of Galileo's and Newton's Astronomy 	164 164 169 173 177 179 179 181 185 191 194 194 198 199	
Conclusions and New Beginnings - A New Understanding of Sun and Solar System - A New Understanding of Gaia - Recovering Balance, Countering Depletion		
Appendix 1: Turning Waste and CO ₂ into Resources: The Blue Economy		
Bibliography		