Brief Contents

		Preface 74 Since 500 Myr Ago	xv
		A COOKING DEEPER, INTO CLIMATE SCIE A COOKING DEEPER, INTO CLIMATE SCIE Brief Glaciation 44 18 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
		Framework of Climate Science / 1	
	- PI		3
CHAPTER	and ok	Overview of Climate Science	19
CHAPTER	2	Earth's Climate System Today Climate Archives, Data, and Models	55
CHAPTER	9191	decomine which is a relation of Part II	107
Cil. 3011 1.0111 3 Cil. Libria Mills and Cil			
		Tectonic-Scale Climate Change / 78	
CHAPTER	4	CO ₂ and Long-Term Climate	81
CHAPTER	5	Plate Tectonics and Long-Term Climate	97
CHAPTER	6	Greenhouse Climate	121
CHAPTER	7	From Greenhouse to Icehouse: The Last 50 Million Years	137
		How This Book is Organized facult national and a sloop man god as to be sloop man god as to	
		Orbital-Scale Climate Change / 156	
CHAPTER	8	Astronomical Control of Solar Radiation	159
CHAPTER	9	Insolation Control of Monsoons	177
CHAPTER	10	Insolation Control of Ice Sheets	195
CHAPTER	11	Orbital-Scale Changes in Carbon Dioxide and Methane	215
CHAPTER	12	Orbital-Scale Interactions, Feedbacks, and Unsolved Mysteries	233
		Time Scales of Forcing Versus Response VI 1169 1 1 Response of the Biosphere in	
		Glacial/Deglacial Climate Change / 250	
CHAPTER	13	The Last Glacial Maximum	253
CHAPTER	14	Climate During and Since the Last Deglaciation	273
CHAPTER		Millennial Oscillations of Climate	295
		hostel Malfunction? Part V years Roo?	
		Historical and Future Climate Change / 314	
CHAPTER	16	Humans and Preindustrial Climate	317
CHAPTER	17	Climate Changes During the Last 1,000 Years	335
CHAPTER	18	Climatic Changes Since 1850	357
CHAPTER	19	Causes of Warming over the Last 125 Years	375
CHAPTER	20	Future Climatic Change	393
		Appendix 1: Isotopes of Oxygen	413
		Appendix 2: Isotopes of Carbon	417
		LIMATE INTERACTIONS AND REEDBACKS Biotic Data your liberto See Coological and Good y	419
		Index 6-5 Climatic Factor 92 \ and analysis analysis and analysis analysis and analysis analysis analysis analysis analysis analysis an	429