Contents

LI	ST C	OF FIGURES	X		
11	NTF	RODUCTION	1		
ı.	. SPACE—RELATIONAL OR ABSOLUTE?				
	1.1	What is space?	3		
	1.2	Relational theories of space	4		
	1.3	Absolute theories of space			
	1.4	What is a reduction?	5		
	1.5	Sources and historical notes for Chapter 1	11		
2.	ТН	E PROPERTIES OF SPACE			
	2.1	Introduction	13		
	2.2	The conductivity of space	14		
	2.3	The permittivity of empty space	17		
	2.4	The magnetic permeability of empty space	19		
	2.5	The speed of electromagnetic radiation in empty space	22		
	2.6	Kinematic properties of space	23		
	2.7	Dynamic properties of space	27		
	2.8	Sources and historical notes for Chapter 2	30		
3.	SPACE AND GEOMETRY				
	3.1	Geometrical properties of space	32		
	3.2	Topological properties of space	41		
	3.3	The dimensionality of space	43		
	3.4	Space as physically possible types of events	44		
	3.5	Points and pointing systems	46		
	3.6	Amounts of space	49		
	3.7	The nocturnal expansion problem	59		
	3.8	Sources and historical notes for Chapter 3	61		
4.	TII	ME, SPACE, AND SPACE-TIME			
	4.1	Similarities and dissimilarities between time and space	63		
	4.2	Measurement of time, and the frozen universe problem	69		
	4.3	Questions of temporal topology	74		
	4.4	More differences between time and space	80		
	4.5	Sources and historical notes for Chapter 4	83		

x Contents

5•	EX	ISTENCE AND THE PRESENT			
	5.1	Words and concepts	84		
	5.2	The debate on tense elimination	88		
	5.3	Events, tense, and existence	93		
	5.4	Moore's problem and The Present	99		
	5.5	Simultaneity, the Theory of The Present, and Maxwell's			
		theory of electromagnetic radiation	106		
	5.6	Einstein's operational definition of simultaneity	109		
	5.7	Experimental confirmation of Maxwell's theory of electro-			
		magnetic radiation	110		
	5.8	Sources and notes for Chapter 5	115		
6.	TEMPORAL ASYMMETRY				
	6. 1	Introduction	117		
	6.2	Causes and effects	811		
	6.3	Knowledge and decision	121		
	6.4	Does the Second Law of Thermodynamics display a temporal			
		asymmetry?	126		
	6.5	Local and accidental asymmetries within time	130		
	6.6	Sources and bibliography for Chapter 6	137		
	CONCLUSION: The existence of space and time:				
		The nature of the relationalist programme	140		
	SEL	ECTED BIBLIOGRAPHY	144		
	IND	EX	147		