



# Contents

Synoptic table of contents . . . . .	vi
Preface . . . . .	xii
Introduction . . . . .	1
<b><i>Part A: Preliminary paradoxes and puzzles</i></b>	
I Philosophical time . . . . .	11
<b><i>Part B: The measurement of time</i></b>	
II Newton's time . . . . .	33
III A The Michelson-Morley experiment . . . . .	49
III B Einstein's time . . . . .	59
<b><i>Part C: The arrow of time</i></b>	
IV Thermodynamic time . . . . .	79
V A The electromagnetic field . . . . .	102
V B Electromagnetic time . . . . .	116
<b><i>Part D: The topology of time</i></b>	
VII A Bell and non-locality . . . . .	139
VII B Quantum-mechanical time . . . . .	161
VII C Cosmological time . . . . .	190
<b><i>Part E: Towards a consistent model of time</i></b>	
VIII Mundane time . . . . .	215
<b>Notes and References</b> . . . . .	233
<b>Index</b>	247