

Contents

1	A Longish Introduction: The Problem of Change	1
1.1	Melissus's Paradox	1
1.2	What is Change?	3
1.3	Laws	8
1.4	Spacetime Today	12
2	Zeno's Paradoxes	14
2.1	The Dichotomy Paradox	14
2.2	'Supertasks'	17
3	Zeno's Arrow Paradox	22
3.1	The Paradox	22
3.2	What Philosophy Can Teach Physics	24
4	The Shape of Space I—Topology	26
4.1	An End to Space?	27
4.2	Neither Bounded Nor Infinite	32
4.3	What Physics Can Teach Philosophy	34
5	Beyond the Third Dimension?	36
5.1	Multi-Dimensional Life	38
5.2	More Than Three Dimensions?	41
6	Why Three Dimensions?	44
6.1	The Force of Gravity and the Dimensions of Space	44
6.2	Does Intelligent Life Take Three Dimensions?	46
6.3	Is the Universe Made for Humans?	48
6.4	The Megaverse	50
6.5	Philosophy in Physics	53
7	The Shape of Space II—Curved Space?	55
7.1	Mathematical Certainty	55
7.2	Life in Non-Euclidean Geometry	57
7.3	What Kind of Knowledge is Geometry?	62

8	Looking For Geometry	65
8.1	Measuring the Geometry of Space?	65
8.2	The ‘Geometry’ of Poincaré’s Space	68
8.3	How to Disprove a Definition	70
8.4	Experiencing Space:	72
8.5	Where is Geometry?	73
9	What is Space?	76
9.1	Space=Matter:	77
9.2	Relational Space:	79
9.3	Absolute Space:	79
9.4	Relational Space Redux	83
9.5	What Physics and Philosophy Can Teach Each Other	85
10	Time	87
10.1	Time vs. Space	87
10.2	Nowism	90
10.3	A Moving Now?	91
10.4	McTaggart’s Argument	92
10.5	Passing Time in a Block Universe	94
11	Time and Tralfamadore	97
11.1	The Mind’s Worldline	97
11.2	Experience of Space vs. Time	100
11.3	Another Arrow	101
11.4	Physics and the Philosophy of Perception	103
12	Time Travel	104
12.1	What is Time Travel?	104
12.2	Is Time Travel Possible?	106
12.3	The Problem with Time Travel	107
12.4	Possible and Impossible Time Travel	108
12.5	The Philosophy and Physics of Time Travel	112
13	Why Can’t I Stop my Younger Self from Time Traveling?	113
13.1	Physics Might Stop Me	113
13.2	... and If Not, Logic Will	114
13.3	My Precise Physical State Stops Me	115
13.4	Living in a Physical Universe	119
14	Spacetime and the Theory of Relativity	122
14.1	Photons and Bullets	123
14.2	Convention	125
14.3	Relativity—When is Now?	126
14.4	Relativistic Spacetime	128
14.5	Relativity of Length	130
14.6	Relativity of Time	133

15 Time in Relativity	136
15.1 The Twins	136
15.2 General Relativity	138
15.3 Time vs. Space Yet Again	139
15.4 Einstein's Revolution in Philosophy	143
16 Hands and Mirrors	145
16.1 Is Handedness Intrinsic or Extrinsic?:	145
16.2 The 'Fitting' Account:	147
16.3 Kant's Argument against the Fitting Account:	149
16.4 Looking Left and Right:	152
16.5 Mirrors:	153
16.6 Orientability:	155
17 Identity	157
17.1 Particle Statistics	158
17.2 Schrödinger's Counting Games	160
18 Quartiles	165
18.1 New Counting Games	165
18.2 Hookon Identity	168
18.3 Indistinguishable Quartiles?	169
18.4 Quanta as Quartiles	170
19 Where Next?	172