

CONTENTS

1	Ultimate explanation	I
	An eightfold way	I
	Myths	4
	Creation myths	8
	Algorithmic compressibility	10
2	Laws	12
	The legacy of law	12
	The quest for unity	14
	Roger Boscovich	17
	Symmetries	18
	A flight of rationalistic fancy	23
	Goodbye to all that	29
3	Initial conditions	31
	At the edge of things	31
	Axioms	31
	Initial conditions and time symmetry	38
	Time without time	39
	Chaotic axioms	42
	Cosmological time	44
	The problem of time	54
	Absolute space and time	56
	How far is far enough?	61
	The quantum mystery of time	62
	Quantum initial conditions	65
	The great divide	68
4	Forces and particles	71
	The stuff of the Universe	71

The copy-cat principle	72
Elementarity	76
The atom and the vortex	79
A world beside itself	80
5 Constants of nature	86
The importance of being constant	86
Fundamentalism	88
What do constants tell us?	92
Varying constants	99
Into the wormworks	102
6 Broken symmetries	114
The never-ending story	114
Broken symmetry	116
Natural theology: A tale of two tales	118
The flaws of nature	121
Chaos	123
Chance	125
The unpredictability of sex	129
Symmetry-breaking in the Universe	131
7 Organizing principles	136
Where the wild things are	136
Big AL	144
Time	149
Being and becoming organized	151
The arrow of time	155
Far from equilibrium	156
The way of the world	159
8 Selection effects	162
Ubiquitous bias	162

9	Is ‘pi’ really in the sky?	172
	In the centre of immensities	172
	The number of the rose	173
	Philosophies of mathematics	175
	What is mathematics?	181
	Mathematics and physics: An eternal golden braid	188
	The intelligibility of the world	193
	Algorithmic compressibility rides again	199
	The secret of the Universe	201
	Is the Universe a computer?	203
	The unknowable	206
	<i>Select bibliography</i>	211
	<i>Index</i>	219