

Contents

Preface	vii
Chapter One	1
1 The story of physics	3
2 A story worth telling	5
3 Our comprehensible world	8
4 The elements	11
5 Space	13
6 Atoms	18
7 The electric force	20
8 The electron	25
9 Rutherford's great experiment	27
10 Electromagnetism	30
11 Waves	34
12 Quantum mechanics	40
13 The structure of atoms	47
Summary of Chapter One	51
Chapter Two	53
14 The atomic nucleus	55
15 Special relativity	60
16 Energy and momentum in special relativity	66
17 Strong interactions	69
18 Field theory	73
19 QED	78
20 Renormalisation	82
21 Gauge theories	86
22 Quarks	92
23 Colour and QCD	97
24 QCD and the real world	101
Summary of Chapter Two	104

Chapter Three	105
25 Weak interactions	107
26 The neutrinos	112
27 Families	116
28 Composite quarks and leptons	122
29 The Salam–Weinberg model	128
30 Symmetry breaking	134
Summary of Chapter Three	138
Chapter Four	141
31 Beyond the standard model	143
32 Gravity	149
33 Super theories?	159
34 The Universe	163
35 The early Universe	167
36 The inflationary Universe	173
37 Coda	177
Appendix on units	187
Some suggestions for further reading	191
Index	193

