

THE
COMPLETE
IDIOT'S
GUIDE[®]

"...[W]e should welcome a book such as this—written by an expert communicator—which aims to distill the essence of these daunting ideas into a palatable brew that we can all savour."

—Martin Rees, Professor of Cosmology and Astrophysics and Master of Trinity College, University of Cambridge

String Theory

Take your understanding of physics
into a whole new dimension!

George Musser

Contents

Part 1: String Theory in a Nutshell	1
1 What Is String Theory?	3
The Ultimate Symphony	3
Alternative Music	7
Big Things Come in Small Packages.....	8
String Instruments.....	9
2 Why Should Anybody Care?	13
The Tree of Physics	13
The Joy of Unification	15
Why Is This Theory Unlike All Others?	18
Big Ideas Don't Like to Be Cooped Up	20
Sense and Transcendence.....	22
A Shared Effort	23
Part 2: The Great Clash of Worldviews	25
3 Einstein's Theories	27
Trains of Thought.....	27
There's No Time Like the Present	30
Slow Down, You Move Too Fast.....	32
Space and Time, Unite!	34
Think Globally, Act Locally	36
Mass and Energy	37
Atlas Shrugs	39
4 The Quantum Revolution	43
Not as Weird as They Say	43
Seven Insights of Quantum Theory	45
The Games Quanta Play.....	47
<i>Bell's Shells</i>	48
<i>An Even Odder Game</i>	49
<i>Figuring Out the Trick</i>	50
Wave of Chance	52
The Clone Armies.....	54
The Undocumented Feature	56

5 The Standard Model of Particles	59
Zen and the Art of Particle Physics.....	60
A Tale of Two Particles	61
<i>Particles of Matter</i>	62
<i>Particles of Force</i>	63
Particles and Fields.....	65
Virtual Reality.....	66
The Weird Nuclear Force	67
6 The World of the Small	71
Small Is Different.....	71
<i>Getting a Grip on Particles</i>	73
<i>Particles Come Out</i>	75
Particle Groupies.....	76
Two Types of Forces	80
The Basement of Reality.....	81
The Hierarchy of Nature.....	82
Part 3: The Need for Unity	85
7 Why Unify?	87
Theories of the World, Unite!.....	87
Woe with Einstein.....	89
<i>That Empty Feeling</i>	89
<i>Trying to Find the Time</i>	91
The Standard Model Gets Ratty	92
<i>Hierarchy Problems</i>	93
<i>A Matter of Antimatter</i>	96
A Punch in the GUT	96
8 Black Holes	99
Down the Drain	99
<i>How to Make a Black Hole—or Not</i>	101
<i>Types of Black Holes</i>	101
Black Hole Geography	102
<i>Taking the Plunge</i>	102
<i>A Singular Problem</i>	105
<i>Trouble on the Horizon</i>	106

The Quantum Trap Door	106
<i>The Hawking Effect</i>	107
<i>Hints of Quantum Gravity</i>	110
9 The Big Bang	111
Roots	111
<i>The Meaning of the Bang</i>	113
<i>Cosmic Expansion</i>	114
Unwinding the Clock.....	116
Cosmic Inflation.....	119
The Ultimate Beginning	121
The Dark Side	122
10 Time Machines	125
Blueprint for a Time Machine.....	125
<i>Wormholes</i>	126
<i>Negative Energy</i>	129
What's Wrong with Time Machines?.....	130
The Role of Quantum Gravity	132
Part 4: Gravity Meets the Quantum	135
11 The Paradox of the Graviton	137
The Primacy of Quantum Theory	137
Meet the Graviton.....	138
Putting a Spin on It.....	140
Caught in an Infinite Loop.....	141
There's Too Much Room at the Bottom.....	143
When the Ground Comes Alive	144
12 The Music of Strings	147
To Do Is to Be	147
A Tangled Tale.....	148
What Are These Strings, Anyway?.....	150
The Inner Life of Strings.....	152
Gravitating to Strings.....	153
Brane Boggliers	155

13 Playing a Different Tune	159
What Else Is Out There	159
Loop Quantum Gravity	160
<i>Loop-d-Loop</i>	160
<i>Atoms of Space</i>	161
<i>Where Do Loops Stand?</i>	163
“BuckySpace”	163
Domino Theory	164
A Tipping Point?	166
Part 5: The Big Ideas	169
14 Extra Dimensions	171
Headed in a New Direction	171
From Flatland to Hyperspace	173
Running Out of Space	175
Escaping the Shackles	177
<i>Dimensional Shadow Puppets</i>	178
<i>Footloose Gravity</i>	178
On the Funky Side	180
Goldilocks and the Three Dimensions	183
15 Parallel Universes	187
So Many Ways to Make a Universe	188
Planning for Every Contingency	189
Making the Possible Real	191
<i>Level 1: Space Beyond Our Horizon</i>	192
<i>Level 2: Bubble Universes</i>	193
<i>Level 3: Quantum Many Worlds</i>	194
<i>Level 4: The Mathematical Universe</i>	195
The Best of All Possible Worlds	196
16 The Root of the Tree	199
Swallowing Its Tail	199
Living Off the Grid	202
<i>Dualing Points of View</i>	202
<i>Is Anything Smaller Than Strings?</i>	205
Loops, Trees, and Sprinkles	206
Does Relativity Fail?	208

17 Symmetry	211
Beauty Is Deep	211
Types of Symmetries	213
Who's the Most Symmetrical of Them All?	218
<i>Super Well Hidden</i>	219
<i>Pros and Cons</i>	220
A Higher Point of View	222
18 Emergence	225
Emerging Ideas	225
Reach Out and Touch Someone	227
The Holographic Principle	228
<i>Down the Memory Hole</i>	229
<i>Adventures on the Holodeck</i>	230
<i>Stringy Holography</i>	231
Seeing Spooky Action?	233
Part 6: What Has String Theory Done for You Lately?	237
19 Black Branes and Balls of String	239
Getting Warm	240
Melting Pot	241
A Black Hole Built of Branes	243
Loop Hole	245
Timed Out?	246
20 Before the Big Bang	249
Time Before Time	249
Living With Inflation	251
<i>Stringy Inflation</i>	251
<i>String Gas and Black Hole Fluid</i>	252
<i>The Cosmic Inflection Point</i>	253
<i>Follow the Bouncing Brane</i>	254
Loopy Cosmology	256
Creation <i>Ex Nihilo</i>	257
Darkness Falls	258

21 Ten Ways to Test String Theory	261
Testing Times	262
What Is Proof?	264
1. The Large Hadron Collider	265
<i>How the Collider Works</i>	265
<i>What It Looks For</i>	266
2. Testing Dr. Einstein	268
3. Catching Some (Cosmic) Rays	269
4. Written on the Sky	270
5. Gravitational Wave Detectors	271
6. Watching Protons Fall Apart	272
7. Seeing Dark Matter	272
8. Cosmic Strings	273
9. Tabletop Gravity	274
10. Hints of Other Universes	274
22 The String Wars	277
String Theory and Its Discontents	277
The 20 Years' Wars	278
Making Sense of the Complaints	280
“ <i>It’s Taking Too Long</i> ”	280
“ <i>It Can’t Be Tested</i> ”	281
“ <i>It Can’t Explain Anything</i> ”	282
“ <i>It Presumes the Shape of Spacetime</i> ”	282
“ <i>It Suffers from Groupthink</i> ”	283
“ <i>My Theory Is Better</i> ”	283
23 What Now?	287
Something’s Missing	287
<i>What Is Time?</i>	289
<i>Why the Quantum?</i>	290
For Philosophy	293
The Comprehensibility of the Cosmos	294

Appendices

A Glossary	297
-------------------	------------

B Selected Readings	315
----------------------------	------------

Index	325
--------------	------------