

# Contents at a Glance

---

<b><i>Introduction</i></b> .....	<b>1</b>
<b><i>Part I: Introducing String Theory</i></b> .....	<b>7</b>
Chapter 1: So What Is String Theory Anyway? .....	9
Chapter 2: The Physics Road Dead Ends at Quantum Gravity .....	25
Chapter 3: Accomplishments and Failures of String Theory .....	39
<b><i>Part II: The Physics Upon Which String Theory Is Built</i></b> .....	<b>49</b>
Chapter 4: Putting String Theory in Context: Understanding the Method of Science .....	51
Chapter 5: What You Must Know about Classical Physics .....	63
Chapter 6: Revolutionizing Space and Time: Einstein's Relativity .....	81
Chapter 7: Brushing Up on Quantum Theory Basics .....	99
Chapter 8: The Standard Model of Particle Physics .....	119
Chapter 9: Physics in Space: Considering Cosmology and Astrophysics .....	137
<b><i>Part III: Building String Theory: A Theory of Everything</i></b> .....	<b>159</b>
Chapter 10: Early Strings and Superstrings: Unearthing the Theory's Beginnings .....	161
Chapter 11: M-Theory and Beyond: Bringing String Theory Together .....	183
Chapter 12: Putting String Theory to the Test .....	209
<b><i>Part IV: The Unseen Cosmos: String Theory On the Boundaries of Knowledge</i></b> .....	<b>227</b>
Chapter 13: Making Space for Extra Dimensions .....	229
Chapter 14: Our Universe — String Theory, Cosmology, and Astrophysics .....	245
Chapter 15: Parallel Universes: Maybe You Can Be Two Places at Once .....	261
Chapter 16: Have Time, Will Travel .....	275

<b><i>Part V: What the Other Guys Say: Criticisms and Alternatives</i></b> .....	<b>295</b>
Chapter 17: Taking a Closer Look at the String Theory Controversy .....	297
Chapter 18: Loop Quantum Gravity: String Theory's Biggest Competitor .....	313
Chapter 19: Considering Other Ways to Explain the Universe .....	323
<b><i>Part VI: The Part of Tens</i></b> .....	<b>337</b>
Chapter 20: Ten Questions a Theory of Everything Should (Ideally) Answer .....	339
Chapter 21: Ten Notable String Theorists .....	345
<b><i>Index</i></b> .....	<b>351</b>

# Table of Contents

---

<b><i>Introduction</i></b> .....	<b>1</b>
About This Book .....	1
Conventions Used in This Book .....	2
What You're Not to Read .....	3
Foolish Assumptions .....	3
How This Book Is Organized .....	4
Part I: Introducing String Theory .....	4
Part II: The Physics Upon Which String Theory Is Built .....	4
Part III: Building String Theory: A Theory of Everything .....	5
Part IV: The Unseen Cosmos: String Theory on the Boundaries of Knowledge .....	5
Part V: What the Other Guys Say: Criticism and Alternatives .....	5
Part VI: The Part of Tens .....	5
Icons Used in this Book .....	6
Where to Go from Here .....	6
<b><i>Part I: Introducing String Theory</i></b> .....	<b>7</b>
<b>Chapter 1: So What Is String Theory Anyway?</b> .....	<b>9</b>
String Theory: Seeing What Vibrating Strings Can Tell Us about the Universe .....	9
Using tiny and huge concepts to create a theory of everything....	10
A quick look at where string theory has been .....	11
Introducing the Key Elements of String Theory .....	12
Strings and branes .....	12
Quantum gravity .....	14
Unification of forces .....	14
Supersymmetry .....	15
Extra dimensions .....	15
Understanding the Aim of String Theory.....	16
Explaining matter and mass .....	16
Defining space and time.....	17
Quantizing gravity.....	18
Unifying forces .....	18



- Appreciating the Theory’s Amazing (and Controversial) Implications ..... 19
  - Landscape of possible theories ..... 19
  - Parallel universes..... 20
  - Wormholes..... 20
  - The universe as a hologram ..... 21
  - Time travel..... 21
  - The big bang..... 21
  - The end of the universe ..... 22
- Why Is String Theory So Important? ..... 22

**Chapter 2: The Physics Road Dead Ends at Quantum Gravity . . . . . 25**

- Understanding Two Schools of Thought on Gravity..... 26
  - Newton’s law of gravity: Gravity as force ..... 26
  - Einstein’s law of gravity: Gravity as geometry..... 28
- Describing Matter: Physical and Energy-Filled ..... 28
  - Viewing matter classically: Chunks of stuff..... 29
  - Viewing matter at a quantum scale: Chunks of energy..... 29
- Grasping for the Fundamental Forces of Physics..... 30
  - Electromagnetism: Super-speedy energy waves..... 30
  - Nuclear forces: What the strong force joins, the weak force tears apart ..... 31
- Infinites: Why Einstein and the Quanta Don’t Get Along..... 32
  - Singularities: Bending gravity to the breaking point..... 33
  - Quantum jitters: Space-time under a quantum microscope ..... 33
- Unifying the Forces..... 35
  - Einstein’s failed quest to explain everything ..... 35
  - A particle of gravity: The graviton..... 36
  - Supersymmetry’s role in quantum gravity ..... 37

**Chapter 3: Accomplishments and Failures of String Theory . . . . . 39**

- Celebrating String Theory’s Successes..... 39
  - Predicting gravity out of strings ..... 40
  - Explaining what happens to a black hole (sort of)..... 40
  - Explaining quantum field theory using string theory ..... 41
  - Like John Travolta, string theory keeps making a comeback..... 41
  - Being the most popular theory in town ..... 42
- Considering String Theory’s Setbacks ..... 43
  - The universe doesn’t have enough particles ..... 43
  - Dark energy: The discovery string theory should have predicted..... 44
  - Where did all of these “fundamental” theories come from? ..... 45
- Looking into String Theory’s Future ..... 45
  - Theoretical complications: Can we figure out string theory? ..... 46
  - Experimental complications: Can we prove string theory? ..... 46

***Part II: The Physics Upon Which String Theory Is Built... 49***

**Chapter 4: Putting String Theory in Context: Understanding the Method of Science . . . . . 51**

Exploring the Practice of Science..... 52  
 The myth of the scientific method ..... 52  
 The need for experimental falsifiability ..... 53  
 The foundation of theory is mathematics ..... 55  
 The rule of simplicity ..... 56  
 The role of objectivity in science ..... 57  
 Understanding How Scientific Change Is Viewed..... 57  
 Old becomes new again: Science as revolution ..... 58  
 Combining forces: Science as unification ..... 59  
 What happens when you break it? Science as symmetry..... 60

**Chapter 5: What You Must Know about Classical Physics . . . . . 63**

This Crazy Little Thing Called Physics ..... 63  
 No laughing matter: What we're made of ..... 64  
 Add a little energy: Why stuff happens ..... 66  
 Symmetry: Why some laws were made to be broken ..... 67  
 All Shook Up: Waves and Vibrations..... 68  
 Catching the wave..... 69  
 Getting some good vibrations ..... 70  
 Newton's Revolution: How Physics Was Born ..... 72  
 Force, mass, and acceleration: Putting objects into motion..... 73  
 Gravity: A great discovery ..... 74  
 Optics: Shedding light on light's properties..... 75  
 Calculus and mathematics: Enhancing scientific understanding .... 75  
 The Forces of Light: Electricity and Magnetism ..... 75  
 Light as a wave: The ether theory ..... 76  
 Invisible lines of force: Electric and magnetic fields ..... 76  
 Maxwell's equations bring it all together:  
 Electromagnetic waves..... 79  
 Two dark clouds and the birth of modern physics ..... 80

**Chapter 6: Revolutionizing Space and Time: Einstein's Relativity . . 81**

What Waves Light Waves? Searching for the Ether ..... 82  
 No Ether? No Problem: Introducing Special Relativity ..... 84  
 Unifying space and time..... 85  
 Unifying mass and energy..... 87  
 Changing Course: Introducing General Relativity ..... 89  
 Gravity as acceleration ..... 89  
 Gravity as geometry ..... 91  
 Testing general relativity ..... 92  
 Applying Einstein's Work to the Mysteries of the Universe ..... 95  
 Kaluza-Klein Theory — String Theory's Predecessor..... 96

<b>Chapter 7: Brushing Up on Quantum Theory Basics . . . . .</b>	<b>99</b>
Unlocking the First Quanta: The Birth of Quantum Physics . . . . .	100
Fun with Photons: Einstein's Nobel Idea of Light . . . . .	102
Waves and Particles Living Together . . . . .	105
Light as a wave: The double slit experiment . . . . .	105
Particles as a wave: The de Broglie hypothesis . . . . .	106
Quantum physics to the rescue: The quantum wavefunction . . . . .	108
Why We Can't Measure It All: The Uncertainty Principle . . . . .	109
Dead Cats, Live Cats, and Probability in Quantum Physics . . . . .	111
Does Anyone Know What Quantum Theory Means? . . . . .	112
Interactions transform quantum systems:	
The Copenhagen interpretation . . . . .	113
If no one's there to see it, does the universe exist?	
The participatory anthropic principle . . . . .	113
All possibilities take place: The many worlds interpretation . . . . .	114
What are the odds? Consistent histories . . . . .	115
Searching for more fundamental data:	
The hidden variables interpretation . . . . .	115
Quantum Units of Nature — Planck Units . . . . .	116
<b>Chapter 8: The Standard Model of Particle Physics . . . . .</b>	<b>119</b>
Atoms, Atoms, Everywhere Atoms: Introducing Atomic Theory . . . . .	120
Popping Open the Atomic Hood and Seeing What's Inside . . . . .	121
Discovering the electron . . . . .	122
The nucleus is the thing in the middle . . . . .	123
Watching the dance inside an atom . . . . .	123
The Quantum Picture of the Photon: Quantum Electrodynamics . . . . .	125
Dr. Feynman's doodles explain how particles	
exchange information . . . . .	125
Discovering that other kind of matter: Antimatter . . . . .	127
Sometimes a particle is only virtual . . . . .	128
Digging into the Nucleus: Quantum Chromodynamics . . . . .	129
The pieces that make up the nucleus: Nucleons . . . . .	129
The pieces that make up the nucleon's pieces: Quarks . . . . .	130
Looking into the Types of Particles . . . . .	131
Particles of force: Bosons . . . . .	131
Particles of matter: Fermions . . . . .	132
Gauge Bosons: Particles Holding Other Particles Together . . . . .	133
Exploring the Theory of Where Mass Comes From . . . . .	134
From Big to Small: The Hierarchy Problem in Physics . . . . .	135
<b>Chapter 9: Physics in Space: Considering</b>	
<b>Cosmology and Astrophysics . . . . .</b>	<b>137</b>
Creating an Incorrect Model of the Universe . . . . .	138
Aristotle assigns realms to the universe . . . . .	138
Ptolemy puts Earth at the center of the	
universe (and the Catholic Church agrees) . . . . .	139

The Enlightened Universe: Some Changes Allowed..... 141  
 Copernicus corrects what’s where in the universe..... 141  
 Beholding the movements of heavenly bodies ..... 142  
 Introducing the Idea of an Expanding Universe ..... 143  
 Discovering that energy and pressure have gravity ..... 143  
 Hubble drives it home..... 145  
 Finding a Beginning: The Big Bang Theory ..... 146  
 Bucking the big bang: The steady state theory ..... 147  
 Going to bat for the big bang: Cosmic microwave  
 background radiation ..... 148  
 Understanding where the chemical elements came from ..... 150  
 Using Inflation to Solve the Universe’s Problems of  
 Flatness and Horizon ..... 150  
 The universe’s issues: Too far and too flat..... 151  
 Rapid expansion early on holds the solutions..... 152  
 Dark Matter: The Source of Extra Gravity ..... 153  
 Dark Energy: Pushing the Universe Apart ..... 153  
 Stretching the Fabric of Space-Time into a Black Hole..... 156  
 What goes on inside a black hole?..... 156  
 What goes on at the edge of a black hole? ..... 157

***Part III: Building String Theory:  
 A Theory of Everything..... 159***

**Chapter 10: Early Strings and Superstrings:  
 Unearthing the Theory’s Beginnings ..... 161**

Bosonic String Theory: The First String Theory..... 161  
 Explaining the scattering of particles with  
 early dual resonance models..... 162  
 Exploring the first physical model: Particles as strings ..... 164  
 Bosonic string theory loses out to the Standard Model..... 165  
 Why Bosonic String Theory Doesn’t Describe Our Universe ..... 166  
 Massless particles..... 166  
 Tachyons..... 167  
 No electrons allowed..... 168  
 25 space dimensions, plus 1 of time..... 168  
 Supersymmetry Saves the Day: Superstring Theory ..... 170  
 Fermions and bosons coexist . . . sort of..... 171  
 Double your particle fun: Supersymmetry  
 hypothesizes superpartners..... 172  
 Some problems get fixed, but the dimension problem remains .... 173  
 Supersymmetry and Quantum Gravity in the Disco Era ..... 174  
 The graviton is found hiding in string theory ..... 174  
 The other supersymmetric gravity theory: Supergravity..... 176  
 String theorists don’t get no respect..... 176  
 A Theory of Everything: The First Superstring Revolution..... 177

But We've Got Five Theories!.....	178
Type I string theory .....	179
Type IIA string theory .....	179
Type IIB string theory .....	179
Two strings in one: Heterotic strings .....	179
How to Fold Space: Introducing Calabi-Yau Manifolds.....	180
String Theory Loses Steam.....	182

## **Chapter 11: M-Theory and Beyond: Bringing String Theory Together . . . . .183**

Introducing the Unifying Theory: M-Theory .....	183
Translating one string theory into another: Duality .....	184
Using two dualities to unite five superstring theories .....	188
The second superstring revolution begins: Connecting to the 11-dimensional theory .....	188
Branes: Stretching Out a String .....	190
The discovery of D-branes: Giving open strings something to hold on to .....	190
Creating particles from p-branes .....	192
Deducing that branes are required by M-theory .....	192
Uniting D-branes and p-branes into one type of brane .....	193
Using branes to explain black holes.....	194
Getting stuck on a brane: Brane worlds.....	195
Matrix Theory as a Potential M-Theory.....	196
Gaining Insight from the Holographic Principle.....	197
Capturing multidimensional information on a flat surface.....	197
Connecting the holographic principle to our reality .....	198
Considering AdS/CFT correspondence.....	199
String Theory Gets Surprised by Dark Energy.....	200
Considering Proposals for Why Dimensions Sometimes Uncurl.....	201
Measurable dimensions .....	202
Infinite dimensions: Randall-Sundrum models.....	202
Understanding the Current Landscape: A Multitude of Theories .....	204
The anthropic principle requires observers .....	204
Disagreeing about the principle's value .....	207

## **Chapter 12: Putting String Theory to the Test . . . . .209**

Understanding the Obstacles.....	210
Testing an incomplete theory with indistinct predictions .....	210
Test versus proof.....	211
Testing Supersymmetry.....	211
Finding the missing sparticles.....	212
Testing implications of supersymmetry .....	212
Testing Gravity from Extra Dimensions.....	213
Testing the inverse square law .....	214
Searching for gravity waves in the CMBR.....	214

Disproving String Theory Sounds Easier Than It Is ..... 215  
 Violating relativity ..... 215  
 Mathematical inconsistencies ..... 216  
 Could Proton Decay Spell Disaster? ..... 217  
 Looking for Evidence in the Cosmic Laboratory:  
   Exploring the Universe..... 218  
   Using outer space rays to amplify small events ..... 218  
   Analyzing dark matter and dark energy..... 222  
   Detecting cosmic superstrings..... 222  
 Looking for Evidence Closer to Home: Using Particle Accelerators ..... 223  
   Relativistic Heavy Ion Collider (RHIC) ..... 224  
   Large Hadron Collider (LHC)..... 224  
   Colliders of the future ..... 226

***Part IV: The Unseen Cosmos: String Theory On the Boundaries of Knowledge ..... 227***

**Chapter 13: Making Space for Extra Dimensions. .... 229**

What Are Dimensions? ..... 229  
 2-Dimensional Space: Exploring the Geometry of Flatland ..... 230  
   Euclidean geometry: Think back to high school geometry ..... 231  
   Cartesian geometry: Merging algebra and Euclidean geometry .... 231  
 Three Dimensions of Space ..... 233  
   A straight line in space: Vectors ..... 233  
   Twisting 2-dimensional space in three dimensions:  
     The Mobius strip ..... 234  
     More twists in three dimensions: Non-Euclidean geometry ..... 236  
 Four Dimensions of Space-Time ..... 237  
 Adding More Dimensions to Make a Theory Work ..... 238  
 Sending Space and Time on a Bender ..... 239  
 Are Extra Dimensions Really Necessary? ..... 240  
   Offering an alternative to multiple dimensions ..... 241  
   Weighing fewer dimensions against simpler equations..... 242

**Chapter 14: Our Universe — String Theory, Cosmology, and Astrophysics ..... 245**

The Start of the Universe with String Theory ..... 245  
   What was before the bang? ..... 246  
   What banged? ..... 247  
 Explaining Black Holes with String Theory ..... 250  
   String theory and the thermodynamics of a black hole ..... 250  
   String theory and the black hole information paradox..... 252  
 The Evolution of the Universe ..... 253  
   The swelling continues: Eternal inflation..... 253  
   The hidden matter and energy..... 255

The Undiscovered Country: The Future of the Cosmos .....	257
A universe of ice: The big freeze .....	257
From point to point: The big crunch .....	257
A new beginning: The big bounce .....	258
Exploring a Finely Tuned Universe .....	258

## **Chapter 15: Parallel Universes: Maybe You Can Be Two Places at Once . . . . . 261**

Exploring the Multiverse: A Theory of Parallel Universes .....	261
Level 1: If you go far enough, you'll get back home .....	264
Level 2: If you go far enough, you'll fall into wonderland .....	265
Level 3: If you stay where you are, you'll run into yourself .....	267
Level 4: Somewhere over the rainbow, there's a magical land .....	269
Accessing Other Universes .....	270
A history of hyperspace .....	270
How quantum mechanics can get us from here to there .....	272

## **Chapter 16: Have Time, Will Travel . . . . . 275**

Temporal Mechanics 101: How Time Flies .....	276
The arrow of time: A one-way ticket .....	276
Relativity, worldlines, and worldsheets:	
Moving through space-time .....	278
Hawking's chronology protection conjecture:	
You're not going anywhere .....	279
Slowing Time to a Standstill with Relativity .....	280
Time dilation: Sometimes even the best watches run slow .....	281
Black hole event horizons: An extra-slow	
version of slow motion .....	282
General Relativity and Wormholes: Doorways in Space and Time .....	282
Taking a shortcut through space and time with a wormhole .....	284
Overcoming a wormhole's instability	
with negative energy .....	286
Crossing Cosmic Strings to Allow Time Travel .....	286
A Two-Timing Science: String Theory Makes	
More Time Dimensions Possible .....	287
Adding a new time dimension .....	287
Reflecting two-time onto a one-time universe .....	288
Does two-time physics have any real applications? .....	289
Sending Messages through Time .....	290
Time Travel Paradoxes .....	290
The twin paradox .....	291
The grandfather paradox .....	292
Where are the time travelers? .....	292

***Part V: What the Other Guys Say:  
Criticisms and Alternatives* ..... 295**

**Chapter 17: Taking a Closer Look at the  
String Theory Controversy ..... 297**

The String Wars: Outlining the Arguments .....	298
Thirty years and counting: Framing the debate from the skeptic's point of view.....	299
A rise of criticisms .....	300
Is String Theory Scientific?.....	301
Argument No. 1: String theory explains nothing.....	301
Argument No. 2: String theory explains too much .....	302
Turning a Critical Eye to String Theorists.....	305
Hundreds of physicists just can't be wrong.....	305
Holding the keys to the academic kingdom .....	306
Does String Theory Describe Our Universe? .....	308
Making sense of extra dimensions.....	309
Space-time should be fluid.....	309
How finite is string theory?.....	310
A String Theory Rebuttal.....	311

**Chapter 18: Loop Quantum Gravity:  
String Theory's Biggest Competitor ..... 313**

Taking the Loop: Introducing Another Road to Quantum Gravity.....	313
The great background debate .....	314
What is looping anyway? .....	314
Making Predictions with Loop Quantum Gravity .....	317
Gravity exists (Duh!).....	317
Black holes contain only so much space.....	317
Gamma ray burst radiation travels at different speeds.....	318
Finding Favor and Flaw with Loop Quantum Gravity .....	318
The benefit of a finite theorem.....	318
Spending some time focusing on the flaws.....	319
So Are These Two Theories the Same with Different Names?.....	320

**Chapter 19: Considering Other Ways to Explain the Universe. . . . 323**

Taking Other Roads to Quantum Gravity.....	324
Causal dynamical triangulations (CDT): If you've got the time, I've got the space .....	324
Quantum Einstein gravity: Too small to tug.....	325
Quantum graphity: Disconnecting nodes .....	326
Internal relativity: Spinning the universe into existence.....	327

Newton and Einstein Don't Make All the Rules:  
 Modifying the Law of Gravity ..... 328  
     Doubly special relativity (DSR): Twice  
     as many limits as ordinary relativity ..... 328  
     Modified Newtonian dynamics (MOND):  
     Disregarding dark matter ..... 328  
     Variable speed of light (VSL): Light used to travel even faster ... 329  
     Modified gravity (MOG): The bigger the distance,  
     the greater the gravity ..... 331  
 Rewriting the Math Books and Physics Books at the Same Time ..... 332  
     Compute this: Quantum information theory ..... 333  
     Looking at relationships: Twistor theory ..... 334  
     Uniting mathematical systems: Noncommutative geometry ..... 334

***Part VI: The Part of Tens* ..... 337**

**Chapter 20: Ten Questions a Theory of Everything  
 Should (Ideally) Answer ..... 339**

The Big Bang: What Banged (and Inflated)? ..... 340  
 Baryon Asymmetry: Why Does Matter Exist? ..... 340  
 Hierarchy Issues: Why Are There Gaps in Forces,  
 Particles, and Energy Levels? ..... 341  
 Fine-Tuning: Why Do Fundamental Constants  
 Have the Values They Do? ..... 341  
 Black Hole Information Paradox: What Happens to  
 Missing Black Hole Matter? ..... 341  
 Quantum Interpretation: What Does Quantum Mechanics Mean? ..... 342  
 Dark Mystery No. 1: What Is Dark Matter  
 (and Why Is There So Much)? ..... 343  
 Dark Mystery No. 2: What Is Dark Energy (and Why Is It So Weak)? .... 343  
 Time Symmetry: Why Does Time Seem to Move Forward? ..... 344  
 The End of the Universe: What Comes Next? ..... 344

**Chapter 21: Ten Notable String Theorists ..... 345**

Edward Witten ..... 345  
 John Henry Schwarz ..... 346  
 Yoichiro Nambu ..... 347  
 Leonard Susskind ..... 347  
 David Gross ..... 348  
 Joe Polchinski ..... 348  
 Juan Maldacena ..... 348  
 Lisa Randall ..... 349  
 Michio Kaku ..... 349  
 Brian Greene ..... 350

***Index* ..... 351**