## CONTENTS

eface xi
apter 1: The Hidden Rules of Physics
In which I realize I don't understand physics anymore. I talk to friends and colleagues, see I'm not the only one confused, and set out to bring reason back to Earth.
a <b>pter 2:</b> What a Wonderful World
In which I read a lot of books about dead people and find that everyone likes pretty ideas but that pretty ideas sometimes work badly. At a conference I begin to worry that physicists are about to discard the scientific method.
apter 3: The State of the Union
In which I sum up ten years of education in twenty pages and chat about the glory days of particle physics.
hapter 4: Cracks in the Foundations67
In which I meet with Nima Arkani-Hamed and do my best to accept that nature isn't natural, everything we learn is awesome, and that nobody gives a fuck what I think.
h <b>apter 5:</b> Ideal Theories
In which I search for the end of science but find that the imagination of theoretical physicists is endless. I fly to Austin, let Steven Weinberg talk at me, and realize how much we do just to avoid boredom.
hapter 6: The Incomprehensible Comprehensibility of Quantum Mechanics
In which I ponder the difference between math and magic.

Chapter 7: (	One to Rule Them All
	In which I try to find out if anyone would care about the laws of nature if they weren't beautiful. I stop off in Arizona, where Frank Wilczek tells me his little Theory of Something, then I fly to Maui and listen to Garrett Lisi. I learn some ugly facts and count physicists.
Chapter 8: S	Space, the Final Frontier
i	In which I try to understand a string theorist and almost succeed.
Chapter 9: 7	The Universe, All There Is, and the Rest
	In which I admire the many ways to explain why nobody sees the particles we invent.
Chapter 10:	Knowledge Is Power
,	Acknowledgments 237
,	Appendix A: The Standard Model Particles 239
	Appendix B: The Trouble with Naturalness 241
,	Appendix C: What You Can Do to Help 245
I	Notes 249
I	Index 277