

Contents

Preface	<i>page</i> ix
Acknowledgments	xxix
1. Atoms and the void	1
2. Sets	8
3. Gödel, Turing, and friends	18
4. Minds and machines	29
5. Paleocomplexity	44
6. P, NP, and friends	54
7. Randomness	71
8. Crypto	93
9. Quantum	109
10. Quantum computing	132
11. Penrose	150
12. Decoherence and hidden variables	160
13. Proofs	186

viii CONTENTS

14. How big are quantum states?	200
15. Skepticism of quantum computing	217
16. Learning	228
17. Interactive proofs, circuit lower bounds, and more	243
18. Fun with the Anthropic Principle	266
19. Free will	290
20. Time travel	307
21. Cosmology and complexity	325
22. Ask me anything	343
Index	363