

Contents

Preface ix

Part I: The Moving Image of Eternity

1. When Einstein Walked with Gödel 3
2. Time—the Grand Illusion? 15

Part II: Numbers in the Brain, in Platonic Heaven, and in Society

3. Numbers Guy: The Neuroscience of Math 23
4. The Riemann Zeta Conjecture and the Laughter of the Primes 36
5. Sir Francis Galton, the Father of Statistics . . . and Eugenics 51

Part III: Mathematics, Pure and Impure

6. A Mathematical Romance 69
7. The Avatars of Higher Mathematics 79
8. Benoit Mandelbrot and the Discovery of Fractals 90

Part IV: Higher Dimensions, Abstract Maps

9. Geometrical Creatures 105
10. A Comedy of Colors 118

Part V: Infinity, Large and Small

11. Infinite Visions: Georg Cantor v. David Foster Wallace 131

12. Worshipping Infinity: Why the Russians Do
and the French Don't 138
13. The Dangerous Idea of the Infinitesimal 149

Part VI: Heroism, Tragedy, and the Computer Age

14. The Ada Perplex: Was Byron's Daughter the First Coder? 169
15. Alan Turing in Life, Logic, and Death 181
16. Dr. Strangelove Makes a Thinking Machine 194
17. Smarter, Happier, More Productive 203

Part VII: The Cosmos Reconsidered

18. The String Theory Wars: Is Beauty Truth? 219
19. Einstein, "Spooky Action," and the Reality of Space 230
20. How Will the Universe End? 241

Part VIII: Quick Studies: A Selection of Shorter Essays 255

Little Big Man • Doom Soon • Death: Bad? • The Looking-Glass War • Astrology and the Demarcation Problem • Gödel Takes On the U.S. Constitution • The Law of Least Action • Emmy Noether's Beautiful Theorem • Is Logic Coercive? • Newcomb's Problem and the Paradox of Choice • The Right Not to Exist • Can't Anyone Get Heisenberg Right? • Overconfidence and the Monty Hall Problem • The Cruel Law of Eponymy • The Mind of a Rock

Part IX: God, Sainthood, Truth, and Bullshit

21. Dawkins and the Deity 299
22. On Moral Sainthood 306
23. Truth and Reference: A Philosophical Feud 314
24. Say Anything 333

Further Reading 345

Acknowledgments 351

Index 353