

## Table of Contents

Preface ix

Acknowledgments xi

### **1 Introduction 1**

### **2 Language Paradoxes 15**

2.1 Liar! Liar! 15

2.2 Self-Referential Paradoxes 19

2.3 Naming Numbers 26

### **3 Philosophical Conundrums 31**

3.1 Ships, People, and Other Objects 31

3.2 Hangin' with Zeno and Gödel 41

3.3 Bald Men, Heaps, and Vagueness 50

3.4 Knowing about Knowing 57

### **4 Infinity Puzzles 65**

4.1 Sets and Sizes 66

4.2 Infinite Sets 69

4.3 Anything Larger? 76

4.4 Knowable and Unknowable 85

### **5 Computing Complexities 97**

5.1 Some Easy Problems 98

5.2 Some Hard Problems 109

5.3 They're All Connected 121

5.4 Almost Solving Hard Problems 129

5.5 Even Harder Problems 131

### **6 Computing Impossibilities 135**

6.1 Algorithms, Computers, Machines, and Programs 136

6.2 To Halt or Not to Halt? 139

E1

6.3 They're All Connected 146  
6.4 A Hierarchy of the Unknown 152  
6.5 Minds, Brains, and Computers 157  
**7 Scientific Limitations 161**  
7.1 Chaos and Cosmos 161  
7.2 Quantum Mechanics 175  
7.3 Relativity Theory 214  
**8 Metascientific Perplexities 235**  
8.1 Philosophical Limitations of Science 235  
8.2 Science and Mathematics 252  
8.3 The Origin of Reason 272  
**9 Mathematical Obstructions 297**  
9.1 Classical Limits 298  
9.2 Galois Theory 304  
9.3 Harder Than Halting 309  
9.4 Logic 320  
9.5 Axioms and Independence 331  
**10 Beyond Reason 339**  
10.1 Summing Up 339  
10.2 Defining Reason 345  
10.3 Peering Beyond 349  
  
Notes 355  
Bibliography 379  
Index 393