

# Contents

---

Foreword	11
<b>Part One. Establishing the Theory of Information</b>	
1. The Second Law and the Yellow Peril	15
2. The Noise of Heat	32
3. The Demon Deposed	43
4. A Nest of Subtleties and Traps	53
5. Not Too Dull, Not Too Exciting	67
6. The Struggle Against Randomness	75
<b>Part Two. Nature as an Information Process</b>	
7. Arrows in All Directions	83
8. Chemical Word and Chemical Deed	91
9. Jumping the Complexity Barrier	99
10. Something Rather Subtle	112
<b>Part Three. Coding Language, Coding Life</b>	
11. Algorithms and Evolution	127
12. Partly Green Till the Day We Die	137

13. No Need for Ancient Astronauts 147  
 14. The Clear and the Noisy Messages of Language 159  
 15. A Mirror of the Mind 170

#### **Part Four. How the Brain Puts It All Together**

16. The Brain as Cat on a Hot Tin Roof and Other Fallacies 189  
 17. The Strategies of Seeing 200  
 18. The Bottom and Top of Memory 214  
 19. The Information of Dreams 230  
 20. The Left and Right of Knowing 238  
 21. The Second-Theorem Society 254

*Afterword: Aristotle and DNA* 266

Notes 275

Index 297