Contents

14. Dialectical Reasoning

15. KISS and Tell 245

16. Keeping It Real 265

Part VI: Knowing the World 243

Introduction 3
Part I: Thinking About Thought 1. Everything's an Inference 17 2. The Power of the Situation 34 3. The Rational Unconscious 50
Part II: The Formerly Dismal Science 67 4. Should You Think Like an Economist? 69 5. Spilt Milk and Free Lunch 84 6. Foiling Foibles 94
Part III: Coding, Counting, Correlation, and Causality 7. Odds and Ns 111 8. Linked Up 128
Part IV: Experiments 147 9. Ignore the HiPPO 149 10. Experiments Natural and Experiments Proper 158 11. Eekonomics 171 12. Don't Ask, Can't Tell 191
Part V: Thinking, Straight and Curved 205 13. Logic 209

Conclusion: The Tools of the Lay Scientist 275

Notes 283
Bibliography 293
Acknowledgments 307
Index 309