Table of Contents

List of Estimates	xii	
Preface	xv	
Acknowledgments	xix	
The Path to Biological Numeracy	xxiii	
Chapter 1: Size and Geometry Cells and Viruses Organelles Cellular building blocks	3 5 24 40	
Chapter 2: Concentrations and Absolute Numbers Making a cell Cell census Machines and signals Chapter 3: Energies and Forces Biology meets physics	65 68 87 132 153 154	
Energy currencies and budgets	182	
Chapter 4: Rates and Durations Time scales for small molecules The central dogma Cellular dynamics LIfe cycle of cells	209 211 231 249 272	
Chapter 5: Information and Errors Genome Mutations and errors	283 284 297	
Chapter 6: A Quantitative Miscellany	313	
Epilogue Index	335 339	