# Detailed Table of Contents

## List of Estimates

## Preface

## Acknowledgments

## The Path to Biological Numeracy

### Why We Should Care About the Numbers

### The BioNumbers Resource

### How to Make Back-of-the-Envelope Calculations

### Order-of-Magnitude Biology Toolkit

### Rigorous Rules for Sloppy Calculations

### The Geography of the Cell

## Chapter 1: Size and Geometry

### Cells and viruses

- How big are viruses?  
- How big is an *E. coli* cell and what is its mass?  
- How big is a budding yeast cell?  
- How big is a human cell?  
- How big is a photoreceptor?  
- What is the range of cell sizes and shapes?

### Organelles

- How big are nuclei?  
- How big is the endoplasmic reticulum of cells?  
- How big are mitochondria?  
- How big are chloroplasts?  
- How big is a synapse?

### Cellular building blocks

- How big are biochemical nuts and bolts?  
- Which is bigger, mRNA or the protein it codes for?  
- How big is the “average” protein?  
- How big are the molecular machines of the central dogma?  
- What is the thickness of the cell membrane?  
- How big are the cell’s filaments?
Chapter 2: **Concentrations and Absolute Numbers**

**Making a cell**
- What is the elemental composition of a cell? 68
- What is the mass density of cells? 71
- What are environmental O$_2$ and CO$_2$ concentrations? 74
- What quantities of nutrients need to be supplied in growth media? 80
- What is the concentration of bacterial cells in a saturated culture? 84

**Cell census**
- What is the pH of a cell? 87
- What are the concentrations of different ions in cells? 91
- What are the concentrations of free metabolites in cells? 94
- What lipids are most abundant in membranes? 99
- How many proteins are in a cell? 104
- What are the most abundant proteins in a cell? 108
- How much cell-to-cell variability exists in protein expression? 112
- What are the concentrations of cytoskeletal molecules? 115
- How many mRNAs are in a cell? 120
- What is the protein-to-mRNA ratio? 124
- What is the macromolecular composition of the cell? 128

**Machines and signals**
- What are the copy numbers of transcription factors? 132
- What are the absolute numbers of signaling proteins? 135
- How many rhodopsin molecules are in a rod cell? 142
- How many ribosomes are in a cell? 147

Chapter 3: **Energies and Forces**

**Biology meets physics**
- What is the thermal energy scale and how is it relevant to biology? 154
- What is the energy of a hydrogen bond? 159
- What is the energy scale associated with the hydrophobic effect? 163
- How much energy is carried by photons used in photosynthesis? 165
- What is the entropy cost when two molecules form a complex? 169
- How much force is applied by cytoskeletal filaments? 172
- What are the physical limits for detection by cells? 175
Energy currencies and budgets
How much energy is released in ATP hydrolysis? 182
What is the energy in transfer of a phosphate group? 185
What is the free energy released upon combustion of sugar? 188
What is the redox potential of a cell? 189
What is the electric potential difference across membranes? 196
What is the power consumption of a cell? 199
How does metabolic rate scale with size? 204

Chapter 4: Rates and Durations 209

Time scales for small molecules
What are the time scales for diffusion in cells? 211
How many reactions do enzymes carry out each second? 215
How does temperature affect rates and affinities? 220
What are the rates of membrane transporters? 223
How many ions pass through an ion channel per second? 226
What is the turnover time of metabolites? 228

Central dogma
Which is faster: transcription or translation? 231
What is the maturation time for fluorescent proteins? 237
How fast do proteasomes degrade proteins? 241
How fast do RNAs and proteins degrade? 244

Cellular dynamics
How fast are electrical signals propagated in cells? 249
What is the frequency of rotary molecular motors? 254
What are the rates of cytoskeleton assembly and disassembly? 258
How fast do molecular motors move on cytoskeletal filaments? 263
How fast do cells move? 268

Life cycle of cells
How long does it take cells to copy their genomes? 272
How long do the different stages of the cell cycle take? 275
How quickly do different cells in the body replace themselves? 278
Chapter 5: Information and Errors

Genome
How big are genomes? 284
How many chromosomes are found in different organisms? 287
How many genes are in a genome? 291
How genetically similar are two random people? 295

Mutations and errors
What is the mutation rate during genome replication? 297
What is the error rate in transcription and translation? 303
What is the rate of recombination? 306

Chapter 6: A Quantitative Miscellany
How many cells are there in an organism? 314
How many chromosome replications occur per generation? 319
How many ribosomal RNA gene copies are in the genome? 322
What is the permeability of the cell membrane? 326
How many photons does it take to make a cyanobacterium? 330
How many virions result from a single viral infection? 332

Epilogue 335

Index 339