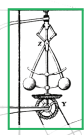


Probability, Simulation, Dynamics

Second edition



Philip Nelson

University of Pennsylvania with the assistance of Sarina Bromberg, Ann Hermundstad, Keith Kroma-Wiley, and Jason Prentice

Brief contents

PART I	First Steps
Chapter 1	Virus Dynamics 6
Chapter 2	Physics and Biology 25
PART II	Randomness in Biology
Chapter 3	Discrete Randomness 33
Chapter 4	Some Useful Discrete Distributions 72
Chapter 5	Continuous Distributions 105
Chapter 6	Random Walks on an Energy Landscape 138
Chapter 7	Model Selection and Parameter Estimation 166
Chapter 8	Excursion: Single Particle Reconstruction in Cryo-electron Microscopy 202
Chapter 9	Poisson Processes and Their Simulation 232
Chapter 10	Randomness in Cellular Processes 261
PART III	Feedback Control
Chapter 11	Negative Feedback Control 296
Chapter 12	Positive Feedback, Epidemics, and Genetic Switches 331
Chapter 13	Cellular Oscillators 379

PART IV Nonlinear, Stochastic Dynamical Systems

Chapter 14 | Demographic Variation in Epidemic Spread 403

Chapter | 15 Bet-Hedging Via Stochastic, Excitable Dynamics 412

Epilogue 427

Appendix A | Global List of Symbols 430

Appendix B | Units and Dimensional Analysis 436

Appendix C | Numerical Values 442

Acknowledgments 443

Credits 446

Bibliography 448