

Contents

Series Preface	xv	Chapter 2	xv
Preface	xvii	Mathematical Tools in Thermodynamics	xvii
Acknowledgments	xxiii	CALCULUS IN THERMODYNAMICS	xxiii
Note to Instructors	xxv	Derivatives of single-variable functions	xxv
Author	xxvii	Differentials involving single-variable functions	xxvii
Chapter 1	Probabilities and Statistics in Chemical and Biothermodynamics	Integrals of single-variable functions	1
Chapter 2	Mathematical Tools in Thermodynamics	Derivatives of multivariable functions	29
Chapter 3	The Framework of Thermodynamics and the First Law	Optimizing (a) minimizing multivariable functions	87
Chapter 4	The Second Law and Entropy	The gradient of multivariable functions	131
Chapter 5	Free Energy as a Potential for the Laboratory and for Biology	FITTING CONTINUOUS CURVES TO DISCRETE DATA	173
Chapter 6	Using Chemical Potentials to Describe Phase Transitions	The least-squares approach to compare discrete data and with a continuous curve	209
Chapter 7	The Concentration Dependence of Chemical Potential, Mixing, and Reactions	Solving the least-squares optimization problem	233
Chapter 8	Conformational Equilibrium	A visual picture of least-squares	273
Chapter 9	Statistical Thermodynamics and the Ensemble Method	An analytical approach: Linear least squares	303
Chapter 10	Ensembles That Interact with Their Surroundings	A search approach: Nonlinear least squares	327
Chapter 11	Partition Functions for Single Molecules and Chemical Reactions	Fitting quantitative error bars on fitted parameters	359
Chapter 12	The Helix–Coil Transition	Analysis of parameter distributions using the “bootstrap” method	373
Chapter 13	Ligand Binding Equilibria from a Macroscopic Perspective	Analysis of parameter uncertainties and comparing models using the <i>f</i> test	403
Chapter 14	Ligand Binding Equilibria from a Microscopic Perspective	PROBLEMS	441
Appendix: How to Use Mathematica		APPENDIX 2.1: DETERMINING THE COVARIANCE MATRIX IN LEAST-SQUARES FITTING	485
Bibliography		APPENDIX 2.2: FITTING PARAMETERS AND MODELS WITH THE χ^2 AND <i>F</i> -RATIO PROBABILITY	507
Index		WHAT IS THERMODYNAMICS AND WHAT DOES IT TREAT?	511