Preface

er 1 Intro	ductory Models	1
Section 1.1	Mathematical Models	1
Section 1.2	Systems of Linear Equations	11
	Markov Chains and Dynamic Models	21
Section 1.4	Linear Programming and Models Without	
1/5	Exact Solutions	37
Section 1.5	Arrays of Data and Linear Filtering	48
er 2 Matr		61
	Examples of Matrices	61
	Matrix Multiplication	71
Section 2.3	0–1 Matrices	98
	Matrix Algebra	112
Section 2.5	Scalar Measures of a Matrix:	
	Norms and Eigenvalues	127
Section 2.6	Efficient Matrix Computation	141
		xi

xii	Contents
Chapter 3 Solving Systems of Linear	
Equations	157
Equations	157
Section 3.1 Solving Systems of Equations	
with Determinants	157
Section 3.2 Solving Systems of Equations	137
by Elimination	175
Section 3.3 The Inverse of a Matrix	193
Section 3.4 Solving Matrix Problems by Iteration	215
Section 3.5 Numerical Analysis of Systems of Equations	236
Chapter 4 A Sampling of Linear Models	255
Section 4.1 Linear Transformations in Computer Graphics	255
Section 4.2 Linear Regression	272
Section 4.3 Linear Models in the Physical Sciences and	
Differential Equations	287
Section 4.4 Markov Chains	303
Section 4.5 Growth Models	321
Section 4.6 Linear Programming	337
Appendix to Section 4.6: Linear Programming Details	359
Section 4.7 Linear Models for Differentiation	266
and Integration	366
Appendix to Section 4.7: Computing Cubic Spline	200
Approximations	380
Interlude: Abstract Linear Transformations	
and Vector Spaces	387
and vector spaces	307
Chapter 5 Theory of Systems of Linear	
Equations and Eigenvalue/	
Eigenvector Problems	393
Section 5.1 Null Space and Range of a Matrix	393
Section 5.2 Theory of Vector Spaces Associated with	575
Systems of Equations	413
Section 5.3 Approximate Solutions and Pseudoinverses	433
Section 5.4 Orthogonal Systems	455
Section 5.5 Eigenvector Bases and the Eigenvalue	
Decomposition	478
Appendix to Section 5.5: Finding Eigenvalues	
and Eigenvectors	499

A Brief History of Matrices and Linear Algebra	507
Text and Software References	511
Solutions to Odd-Numbered Exercises	515
Index	535