## contents

	Preface v
chapter one	THE SPACE $R^n$ AND FUNCTIONS ON $R^n$ 1
1.1	The Space $R^2$ 1
1.2	The Space $R^n$ 9
1.3	Functions from $R^n$ to $R^m$ 15
1.4	Linear Functions from $R^n$ to $R^m$ 27
chapter two	PRODUCTS OF VECTORS AND ELEMENTARY TOPOLOGY OF $R^n$
2.1	The Dot Product in $R^2$ 35
2.2	Products in $R^3$ 42
2.3	The Dot Product in $R^n$ 58
2.4	Sets and Elementary Topology of $R^n$ 69
2.5	Continuous Functions from $R^n$ to $R^m$ 82
chapter three	VECTOR SPACES 97
3.1	The Definition of Vector Space 97
3.2	Properties of Vector Spaces and Subspaces 104
3.3	The Span of a Set 111
3.4	Linear Independence and Bases 117
3.5	Properties of Bases and Dimension 126
chapter four	LINEAR TRANSFORMATIONS AND MATRICES 138
4.1	Linear Transformations 138
4.2	Matrices 155
4.3	Lines, Planes, and Hyperplanes 181
chapter five	DIFFERENTIAL CALCULUS 195
5.1	The Derivative of a Function 195
5.2	Directional and Partial Derivatives 206
5.3	The Jacobian Matrix 224

237

5.4 The Chain Rule

35

chapter six	INNER-PRODUCT SPACES 254
6.1	Inner-product Spaces 254
6.2	Length and Angle in Inner-product Spaces 266
6.3	Orthogonal Transformations 282
6.4	Quadratic Forms 294
hapter seven	DETERMINANTS AND SYSTEMS OF EQUATIONS 307
7.1	Definition of the Determinant 307
7.2	Properties of the Determinant 318
7.3	Systems of Linear Equations 332
hapter eight	MAPPING THEOREMS AND EXTREME VALUES 352
8.1	Inverse-function Theorem 352
8.2	Implicit-function Theorem 363
8.3	Higher-order Derivatives 375
8.4	Extreme Values of Real-valued Functions 388
8.5	Continuous Functions on R <sup>2</sup> 403
hapter nine	INTEGRAL CALCULUS 412
9.1	Iterated Integrals 412
9.2	Multiple Integrals 425
9.3	Curvilinear Coordinates 439
9.4	Change of Variable in Integration 447
9.5	Line Integrals and Green's Theorem 457
9.6	Extreme Values and Integrals 471
hapter ten	NORMAL FORMS 478
10.1	Invariant Subspaces and Symmetric Transformations 478
10.2	Diagonalization of Symmetric Transformations 487
10.3	Jordan Normal Form 496
10.4	The Exponential of a Matrix 510
	References 523
	Answers to Exercises 525
	Answers and Hints to Odd-numbered Problems 537
	Index 569