## Contents

PREFACE

vii

PREL	IMINARIES	A1
	Chapter 1. Interpolation and Quadrature	
1.1. 1.2. 1.3. 1.4.	Hermite Interpolation Lagrange Interpolation and Newton-Cotes Quadrature Orthogonal Polynomials and Gaussian Quadrature Nonanalytic Interpolation and Associated Quadrature Exercises Computer Problems Notes	1 7 14 23 32 33 33
	Chapter 2. Approximation	
2.1. 2.2. 2.3. 2.4.	Degree of Approximation by Polynomials Approximation by Interpolation Chebyshev Approximation An Algorithm for Chebyshev Approximation Appendix Exercises Computer Problems Notes	35 44 54 61 67 71 73 73
	Chapter 3. Ordinary Differential Equations	
	The Initial Value Problem An Inhomogeneous Boundary Value Problem A Homogeneous Boundary Value Problem Exercises Computer Problems Notes	75 86 96 106 108

X CONTENTS

## Chapter 4. Solution of Equations

4.3. Linear Iterative Methods       153         4.4. Iterative Methods for Nonlinear Systems       161         Exercises       175         Computer Problem       177         Notes       177         Chapter 5. Partial Differential Equations         5.1. First Order Systems       180         5.2. The Heat Equation       194         5.3. Stability       202         5.4. The Maximum Principle       223         Exercises       230         Notes       231         References	4.1.	Matrix Inversion by Triangular Decomposition	111
4.4. Iterative Methods for Nonlinear Systems  Exercises Computer Problem Notes  Chapter 5. Partial Differential Equations  5.1. First Order Systems 5.2. The Heat Equation 5.3. Stability 5.4. The Maximum Principle Exercises Notes  References Additional Reading  AUTHOR INDEX  161 161 162 177 177 178 180 180 180 180 180 180 180 180 180 18	4.2.	The Matrix Eigenvalue Problem	135
Exercises Computer Problem Notes  Chapter 5. Partial Differential Equations  5.1. First Order Systems 5.2. The Heat Equation 5.3. Stability 5.4. The Maximum Principle Exercises Notes  References Additional Reading  AUTHOR INDEX  STATEMENT LINEAR  175 177 177 177 188 180 180 281 282 283 283 284 285	4.3.	Linear Iterative Methods	153
Exercises Computer Problem Notes  Chapter 5. Partial Differential Equations  5.1. First Order Systems 5.2. The Heat Equation 5.3. Stability 5.4. The Maximum Principle Exercises Notes  References Additional Reading  AUTHOR INDEX  STATEMENT LINEAR  175 177 177 177 188 180 180 281 282 283 283 284 285	4.4.	Iterative Methods for Nonlinear Systems	161
Computer Problem			<b>-</b>
Chapter 5.   Partial Differential Equations     5.1.   First Order Systems   180     5.2.   The Heat Equation   194     5.3.   Stability   202     5.4.   The Maximum Principle   223     Exercises   230     Notes   231     References   232     Additional Reading   235     Author Index   237     Stability   202     5.4.   The Maximum Principle   223     6.4.   Chapter   232     7.5.   237		Computer Problem	
5.1. First Order Systems       180         5.2. The Heat Equation       194         5.3. Stability       202         5.4. The Maximum Principle Exercises Notes       230         Notes       231         References Additional Reading       232         AUTHOR INDEX       237		·	177
5.2. The Heat Equation       194         5.3. Stability       202         5.4. The Maximum Principle Exercises       230         Notes       231         References       232         Additional Reading       235		Chapter 5. Partial Differential Equations	
5.3. Stability       202         5.4. The Maximum Principle       223         Exercises       230         Notes       231         References       232         Additional Reading       235	5.1.	First Order Systems	180
5.4. The Maximum Principle       223         Exercises       230         Notes       231         References       232         Additional Reading       235         AUTHOR INDEX       237	5.2.	The Heat Equation	194
5.4. The Maximum Principle       223         Exercises       230         Notes       231         References       232         Additional Reading       235         AUTHOR INDEX       237	5.3.	Stability	202
Exercises 230 Notes 231  References 232 Additional Reading 235  AUTHOR INDEX 237	5.4.	The Maximum Principle	223
References 232 Additional Reading 235  AUTHOR INDEX 237		Exercises	230
Additional Reading 235  AUTHOR INDEX 237		Notes	231
Additional Reading 235  AUTHOR INDEX 237	Refe	rences	232
Stroman Transcript	Addi	itional Reading	235
Communication To an area	Aur	HOR INDEX	227
	Subject Index		