Table of Contents

One

1.1 The Digital Computer, 3

and Programming

1.2 Programming the Computer, 5

1.3 A Concise Introduction to FORTRAN, 6

Two

Approximate

2.1 Successive Approximations, 17

2.2 Errors, 20

Computations

16

2.3 Taylor Series Expansions, 21 2.4 Synthetic Substitution, 26

2.5 Checking of Tables by Differences, 28 Problems, 32

Three

36

Differentiation,

3.1 Pivotal Points, 37

Integration, Interpolation, and Extrapolation

3.2 Differentiation Formulas, 38

3.3 Integration Formulas, 43

3.4 Parabolic Interpolation and Extrapolation, 50

3.5 Lagrangian Interpolation, 52

3.6 Richardson's Extrapolations, 54

Problems, 56

Four Solution of Algebraic and Transcendental Equations 58	4.2	Solution of Algebraic Equations by Formula, 59 Real Roots of Algebraic Equations by Iteration, 61 Real Roots of Transcendental Equations, 64 Problems, 67
Five		
Simultaneous	5.1	Pivotal Condensation of Determinants, 71
Linear		Gauss's Elimination Methods, 74
Algebraic Equations	5.3	Matrix Inversion by Elimination, 76
70	5.4	Gauss-Seidel Iteration Method, 78
	5.5	Homogeneous Equations and Eigenvalues, 80
		Problems, 83
Six		
Ordinary	6.1	Second-order Boundary-value Problems, 87
Boundary-value		Higher-order Boundary-value Problems, 89
Problems	6.3	Characteristic-value Problems, 90
86		Problems, 91
Seven		
Ordinary	7.1	Starting the Solution, 95
Initial-value	7.2	Euler's Methods, 96
Problems	7.3	Runge-Kutta Methods, 100
9.4	7.4	Milne's Predictor-corrector Method 102

Problems 7.2 Euler's Methods, 96

Problems 7.3 Runge-Kutta Methods, 100

94 7.4 Milne's Predictor-corrector Method, 102

7.5 Simultaneous and Higher-order Equations, 103

7.6 The Direct Integration Forward of Higher-order Equations, 105

7.7 Solution of Boundary-value and Characteristic-value Problems by Forward Integration, 107

7.8 Accumulation of Error, 109 Problems, 111

Eight

Two-dimensional 8.1 Pivotal Points, Partial Operators, and Double Interpolation, 115

Problems 8.2 Double Integration, 120

114 8.3 Integration of Elliptic Equations, 123

8.4 Parabolic Equations, 126

8.5 Hyperbolic Equations, 128

Problems, 130