Contents

	Preface to Volume 2	viii
	Foreword by Michael Metcalf	X
	License Information	xvii
21	Introduction to Fortran 90 Language Features	935
	21.0 Introduction	935
	21.1 Quick Start: Using the Fortran 90 Numerical Recipes Routines	936
	21.2 Fortran 90 Language Concepts	937
	21.3 More on Arrays and Array Sections	941
	21.4 Fortran 90 Intrinsic Procedures	945
	21.5 Advanced Fortran 90 Topics	953
	21.6 And Coming Soon: Fortran 95	959
22	Introduction to Parallel Programming	962
	22.0 Why Think Parallel?	962
	22.1 Fortran 90 Data Parallelism: Arrays and Intrinsics	964
	22.2 Linear Recurrence and Related Calculations	971
	22.3 Parallel Synthetic Division and Related Algorithms	977
	22.4 Fast Fourier Transforms	981
	22.5 Missing Language Features	983
23	Numerical Recipes Utility Functions for Fortran 90	987
	23.0 Introduction and Summary Listing	987
	23.1 Routines That Move Data	990
	23.2 Routines Returning a Location	992
	23.3 Argument Checking and Error Handling	994
	23.4 Routines for Polynomials and Recurrences	996
	23.5 Routines for Outer Operations on Vectors	1000
	23.6 Routines for Scatter with Combine	1002
	23.7 Routines for Skew Operations on Matrices	1004
	23.8 Other Routines	1007
	Fortran 90 Code Chapters	1009
B1	Preliminaries	1010
В2	Solution of Linear Algebraic Equations	1014
ВЗ	Interpolation and Extrapolation	1043

vi Contents

<i>B4</i>	Integration of Functions	1052
<i>B5</i>	Evaluation of Functions	1070
<i>B6</i>	Special Functions	1083
<i>B7</i>	Random Numbers	1141
<i>B8</i>	Sorting	1167
<i>B9</i>	Root Finding and Nonlinear Sets of Equations	1182
B10	Minimization or Maximization of Functions	1201
B11	Eigensystems	1225
B12	Fast Fourier Transform	1235
B13	Fourier and Spectral Applications	1253
B14	Statistical Description of Data	1269
B15	Modeling of Data	1285
B16	Integration of Ordinary Differential Equations	1297
B17	Two Point Boundary Value Problems	1314
B18	Integral Equations and Inverse Theory	1325
B19	Partial Differential Equations	1332
B20	Less-Numerical Algorithms	1343
	References	1359
	Appendices	
C1	Listing of Utility Modules (nrtype and nrutil)	1361
C2	Alphabetical Listing of Explicit Interfaces	1384
C3	Index of Programs and Dependencies	1434
C	General Index to Volumes 1 and 2	1447