Table of Contents

For	reword	iii
1.	A Road Map of Methods for Approximating Solutions of Two-Point Boundary-Value Problems - An Invited Survey Paper by James W. Daniel.	1
2.	Initial Value Integrators in BVP Codes - An Invited Survey Paper by H. A. Watts.	19
3.	Nonlinear Equation Solvers in Boundary Value Problem Codes - An Invited Survey Paper by Peter Deuflhard.	40
4.	PASVA3: An Adaptive Finite Difference Fortran Program for First Order Nonlinear, Ordinary Boundary Problems - An Invited Paper by Victor Pereyra.	67
5.	Computation of Kármán Swirling Flows - A Contributed Paper by M. Lentini and H. B. Keller.	89
6.	The Solution of Second Order Problems with a Symbolic-Numeric Method - A Contributed Paper by A. M. Olson.	101
7.	Superposition, Orthonormalization, Quasilinearization and Two-Point Boundary-Value Problems - An Invited Paper by M. R. Scott and H. A. Watts.	109
8.	The Development of the Boundary-Value Codes in the Ordinary Differential Equations Chapter of the NAG Library - An Invited Paper by Ian Gladwell.	122
9.	An Analysis of the Stabilized March - A Contributed Paper by M. R. Osborne.	144
10.	Initial-Value Problem Integration for Shooting Methods - A Contributed Paper by Donald G. M. Anderson.	151
11.	WORKSHOP: Selection of Shooting Points by F. T. Krogh, D. G. M. Anderson, R. Bulirsch, I. Gladwell, M. R. Osborne, and M. Scott.	159
12,	COLSYS A Collocation Code for Boundary-Value Problems - An Invited Paper by U. Ascher, J. Christiansen, and R. D. Russell.	164
13.	QUASII - A System Identification Code - An Invited Paper by Bart Childs and H. R. Porter.	186
14.	Computational Methods In Hydrodynamic Stability: HYDROPACK - A Contributed Paper by John M. Gersting, Jr.	196
15.	Demonstration of Working Codes - A Workshop Summary $by \ Bart \ Childs$.	204
16.	Projection Methods - An Invited Survey Paper by G. W. Reddien.	206
17.	Mesh Selection Methods - An Invited Survey Paper by Robert	228

18.	Finite Element Mesh Refinement Algorithm Using Element Residuals - A Contributed Paper by G. F. Carey and D. L. Humphrey.	243
19.	${\tt C}^{\circ}$ Collocation-Galerkin Methods - A Contributed Paper by G. F. Carey and M. F. Wheeler.	250
20.	An Extrapolation Method Based on Solving a Sequence of Collocation Problems - A Contributed Paper by Steven Pruess.	257
21.	Workshop on Basis Selection by S. Pruess, G. Reddien, R. Russell, R. Sincovec and M. Wheeler.	263
22.	Mesh Selection for Boundary-Value Codes - A Workshop Summary by Andy White.	266
23.	Automatic Solution of Sturm-Liouville Eigenvalue Problems - A Contributed Paper by Paul B. Bailey and Lawrence F. Shampine.	274
24.	A Subroutine for Solving a System of Differential Equations in Chebychev Series - A Contributed Paper by $\it E.~L.~Albasiny.$	280
25.	On the Implementation of a Method for the Estimation of Global Errors - A Contributed Paper by Pedro E. Zadunaisky.	287
26.	An Overview of Invariant Imbedding Algorithms and Two-Point Boundary-Value Problems - An Invited Survey by E. D. Denman.	294
27.	Calculation of Eigenvalues of Systems of ODE's Using the Riccati Transformation - A Contributed Paper $by\ J.\ S.\ Bramley$.	311
28.	Implementation of an Iterative Technique for the Solution of Generalized Emden - Fowler Eigenproblems - A Contributed Paper by R. C. Flagg, C. D. Luning and W. L. Perry.	319
29.	Test Examples for Comparison of Codes for Nonlinear Boundary-Value Problems in Ordinary Differential Equations - A Contributed Paper by M. Kubiček, V. Hlaváček and M. Holodniok.	325
30.	Finite Deformations of Circular Arches - A Contributed Paper by Ronald S. Reagan.	347
31.	A Severe Test Problem for Two-Point Boundary-Value Routines - A Contributed Paper by B. A. Troesch.	356
32.	Computer Codes and Optimal Control Theory - A Contributed Paper by John Casti.	364
33.	Workshop on Benchmark Problems and Code Availability - A Workshop Summary by Paul Nelson.	370
	Appendix of Related Information	373
	Conference Calendar	374
	List of Participants	375
	A Bibliography	378