



## TABLE OF CONTENTS

What is Portability? .....	1
Some Side Effects of Striving for Portability, Christian Reinsch .....	3
I. Machine Characteristics and Portability .....	20
1. Machine Requirements for Reliable, Portable Software, T. J. Dekker .....	22
2. Semantics of Floating Point Arithmetic and Elementary Functions, T. E. Hull .....	37
3. Machine Parameters for Numerical Analysis, W. J. Cody .....	49
4. Preparing Conventions for Parameters for Transportable Numerical Software, B. Ford .....	68
II. Programming Languages and Portability .....	92
1. Algol 68 as a Language for Numerical Software, L. M. Delves .....	95
2. Writing the Elementary Function Procedures for the ALGOL68C Compiler, P. Kemp .....	127
3. Criteria for Transportable ALGOL Libraries, Pieter W. Hemker .....	145
4. FORTRAN Portability via Models and Tools, W. S. Brown and A. D. Hall .....	158
5. PORT - A Portable Mathematical Subroutine Library, P. A. Fox .....	165
6. Fortran Poisoning and Antidotes, Brian T. Smith .....	178

7.	Two Numerical Analysts' Views on the Draft Proposed ANS FORTRAN, C. L. Lawson and J. K. Reid .....	257
8.	Intermediate Languages: Current Status, W. M. Waite .....	269
III.	Computer-Assisted Portability .....	304
1.	Mathematical Software Transportability Systems - Have the Variations a Theme?, James M. Boyle .....	305
2.	Features for FORTRAN Portability, Fred T. Krogh .....	361
3.	The IMSL FORTRAN Converter: An Approach to Solving Portability Problems, T. J. Aird .....	368
4.	Aids to Portability Within the NAG Project, J. J. Du Croz, S. J. Hague, and J. L. Siemieniuch .....	389
5.	Multiple Program Realizations Using the TAMPR System, Kenneth W. Dritz .....	405
IV.	Software Design to Facilitate Portability .....	424
1.	The Production and Testing of Special Function Software in the NAG Library, J. L. Schonfelder .....	425
2.	Portable Special Function Routines, L. Wayne Fullerton .....	452
3.	The Importance of Standardized Interfaces for Portable Statistical Software, N. Victor and M. Sund .....	484
V.	Exploring the Impact of Portability .....	504
1.	On the Enhancement of Portability Within the NAG Project - A Statistical Survey, J. Bentley and B. Ford .....	505
2.	A Study of Portability in Technical and Scientific Computing, Ingemar Dahlstrand .....	529

