## **CONTENTS**

rreface	
Invited Addresses	
The influence of computing on research in number theory	
by D. H. Lehmer	3
The influence of computers on algebra	
by Charles C. Sims	13
Computational probability and statistics	
by Ulf Grenander	31
An introduction to some current research in numerical compu-	
tational complexity	
by J. F. Traub	47
Applied mathematics and computing	
by Peter D. Lax	57
The unexpected impact of computers on science and mathematics	
by Thomas E. Cheatham, Jr.	67
Contributed Papers	
Computational complex analysis	
by Peter Henrici	79
Combinatorial games with an annihilation rule	
by Aviezri S. Fraenkel	87
The integration of computing and mathematics at the Open Uni-	
versity (An abstract)	
by F. B. Lovis and R. V. M. Zahar	93
Real time computer graphics techniques in geometry	
by Thomas Banchoff and Charles Strauss	105

Visual geometry, computer graphics and theorems of perceived type	
by Philip J. Davis	113
Dual orthogonal series: A case study of the influence of compu-	115
ting upon mathematical theory	
by Robert P. Feinerman, Robert B. Kelman and	
CHESTER A. KOPER, JR	129
The design and use of an undergraduate numerical analysis labora-	
tory	
by Myron Ginsberg	135
Statistical and numerical analysis: A computer oriented approach	
by Andre R Brousseau	141
Some problems in computational probability	
by Marcel F. Neuts	145
The influence of computing on generalized inverse applications	
in statistical analysis	
by Cecil R. Hallum	153
On using the electronic analog computer to illustrate mathemat-	
ical concepts	
by Tyre A. Newton	161
An inexpensive computer assist in teaching large enrollment math-	
ematics courses	
by Edward L. Spitznagel, Jr	175
A new computer oriented (algorithmic) linear algebra course—pre-	
liminary report	
by Robert Ducharme	181
Computer supplemented business oriented mathematics	
by Kenneth L. Hankerson and Gene A. Kemper	191
Indexes	
Author Index	4.0-
Subject Index	199
-	203