

CONTENTS

Preface	iv
Acknowledgements	vi
Keynote Address: Computers in Mathematics and Other Education, <i>Ralph W. Gerard</i>	1
Part I: CAI HARDWARE DEVELOPMENT	
Economically Viable Large-Scale Computer-based Education System, <i>Donald L. Bitzer</i>	17
Characteristics of CAI Configurations from an Author's Viewpoint, <i>Max Jerman</i>	24
Reaction Paper— <i>Herbert J. Greenberg</i>	45
Reaction Paper— <i>Robert Kalin</i>	50
Reaction Paper— <i>Roger E. Wye</i>	57
Part II: CAI SOFTWARE DEVELOPMENT	
Development of CAI Curriculum, <i>Duncan N. Hansen</i> ...	67
Implications of Programing Languages for Mathematics Instruction Using Computers, <i>Karl L. Zinn</i>	81
Reaction Paper— <i>Richard V. Andree</i>	95
Reaction Paper— <i>William R. Uttal</i>	100
Reaction Paper— <i>J. Stanley McConnell</i>	118
Part III: THE DEVELOPING ROLE OF CAI IN EDUCATION	
Roles and Directions in CAI, <i>Glenn C. Bacon</i>	127
The Computer in Education, <i>Carroll V. Newsom</i>	134
Conference Summary: <i>Harold E. Mitzel</i>	145
Invited Observers	152