

## Contents

List of Participants . . . . .	v
Authors of Invited Papers . . . . .	ix
Preface . . . . .	xiii
1. COMPUTERS IN GROUP THEORY By Marshall Hall Jr.	1
2. COMPUTER PROOF OF RELATIONS IN GROUPS By John Leech	38
3. THE MIRACLE OCTAD GENERATOR By J. H. Conway	62
4. A QUATERNIONIC CONSTRUCTION FOR THE RUDVALIS GROUP By J. H. Conway	69
5. FINITE PERMUTATION GROUPS, EDGE-COLOURED GRAPHS AND MATRICES By Peter M. Neumann	82