## **Contents**

	List of Participants		•	•	•	•	•	•	•	•	v
	Authors of Invited	Papers		•					•		ix
	Preface	•								•	xiii
1.	COMPUTERS IN GR	OUP T	HEORY	y By l	Marsha	ıll Hall	Jr.				1
2.	COMPUTER PROOF	of R	LATIC	ONS IN	GRO	UPS B	y Johr	Leec	h		38
3.	3. THE MIRACLE OCTAD GENERATOR By J. H. Conway										62
4.	A QUATERNIONIC By J. H. Conway	A QUATERNIONIC CONSTRUCTION FOR THE RUDVALIS GROUP									
5.	FINITE PERMUTATION GROUPS, EDGE-COLOURED GRAPHS AND MATRICES By Peter M. Neumann										82