## **Contents**

PREFACE		vii
1	Resonance and reconstruction N.L. BIGGS	1
2	Symmetry conditions in graphs A. GARDINER	22
3	Extremal hypergraph problems D.J. KLEITMAN	44
4	Connectivity and edge-connectivity in finite graphs W. MADER	66
5	Partition theory and its applications JAROSLAV NESETRIL and VOJTECH RODL	96
6	Strongly regular graphs J.J. SEIDEL	157
7	Geometries in finite projective and affine spaces J.A. THAS	181
8	Long cycles in digraphs with constraints on the degrees CARSTEN THOMASSEN	211
9	Colouring problems and matroids DOMINIC WELSH	229
	Index	259