## **Contents**

	Introduction	vii
1	The binomial coefficients	1
2	How many trees?	13
3	The marriage theorem	25
4	Three basic principles	36
5	Latin squares	50
6	The first theorem of graph theory	71
7	Edge-colourings	81
8	Harems and tournaments	91
9	Minimax theorems	98
10	Recurrence	109
11	Vertex-colourings	127
12	Rook polynomials	138
13	Planar graphs	151
14	Map-colourings	166
15	Designs and codes	179
16	Ramsey theory	201
	Hints for exercises	224
	Answers to exercises	249
	Bibliography	262
	Index	263