

# |Contents

Preface	v
Notes on Contributors	vii
1	
Introduction	1
2	
Graph Theory and Communications Networks K. W. CATTERMOLE	17
3	
Flowgraphs FRANK NIELSEN	59
4	
Graph Theory and Electrical Networks P. R. BRYANT	81
5	
Graph Theory and Continuum Statistical Mechanics H. N. V. TEMPERLEY	121
6	
Lattice Models in Discrete Statistical Mechanics H. N. V. TEMPERLEY	149
7	
Chemical Applications of Graph Theory DENNIS H. ROUVRAY and ALLEXANDRU T. BALABAN	177
8	
Graph Theory and Operations Research G. AVONDO-BODINO	223

xii CONTENTS

9		
Graph Theory and the Social Sciences		
FRED S. ROBERTS	255	
10		
Graph Theory and Geography		
ANDREW D. CLIFF, PETER HAGGETT and J. K. ORD	293	
11		
Architectural Applications of Graph Theory		
C. F. EARL and L. J. MARCH	327	
12		
Graph Theory and Linguistics		
LADISLAV NEBESKÝ	357	
13		
Algorithms in Graph Theory		
RONALD C. READ	381	
Index of Definitions	419	