

## Table of Contents

What is structural complexity theory?	
R. V. Book .....	1
Constructing oracles by lower bound techniques for circuits	
Ker-I Ko.....	30
Randomness, tally sets, and complexity classes	
Tang Shouwen .....	77
On one-way functions	
O. Watanabe .....	98
A new lower bound for parity circuits	
Du Dingzhu .....	132
How to design round Robin schedules	
F. K. Hwang .....	142
Bandwidth in multigrids for random graphs	
Z. Miller .....	161
A flavor of matroids, graphs and optimal job assignment problems in operations research	
J. M. S. Simões-Pereira .....	173
Algorithms for polymatroid optimization	
Wang Zhemin .....	191
Free partially commutative groups	
C. Wrathall .....	195
Some results on VLSI parallel algorithms	
Xu Meirui, Zhao Dongyue and Liu Xiaolin .....	217
On optimal arrangement of 12 points	
Yao Tianxing .....	229
Some discussions on vehicle routing problems	
Yu Wenci .....	235