
Contents

Preface	v
	Page
1 Some Classical and Some New Inequalities	1
1.1 Simple Techniques for Proving Inequalities	1
1.2 Abel's Inequality	30
1.3 Method of Mathematical Induction	38
1.4 Newton's Inequality, Maclaurin's Inequality	55
1.5 Blundon's Inequality	67
1.6 Mixing Variable Method	90
1.7 Stronger Mixing Variable Method (SMV Theorem)	111
1.8 Method of Lagrange Multipliers	125
2 Problems	141
2.1 Introductory Problems	141
2.2 Advanced Problems	151
2.3 Solutions to Introductory Problems	161
2.4 Solutions to Advanced Problems	226
Other Books from XYZ Press	333