TABLE OF CONTENTS

	Introduction
0.1	Inequalities involving mean values
0.2	Bernoulli's inequality
0.3	Chebychev's inequality
0.4	Abel's inequality
0.5	The Cauchy-Schwarz-Buniakowski inequality 19
0.6	Young's inequality
0.7	Jensen's inequality
0.8	The Fejér-Jackson inequality
0.9	Jordan's inequality
0.10	Some integral inequalities
0.11	Some inequalities for symmetric functions 32
1	Elementary inequalities
2	Inequalities obtainable from functional considerations 53
3	Inequalities involving powers and factorials 77
4	Inequalities involving finite sums and products 91
5	Inequalities involving trigonometric functions 101
6	Geometric inequalities
7	Inequalities involving mean values and symmetric
	functions
8	The inequalities of Cauchy-Schwarz-Buniakowski,
	Hölder, Minkowski and Chebychev 129
9	Inequalities involving integrals
10	Inequalities in the complex domain
11	Miscellaneous inequalities