Contents

Preface		page iv
1	Starting with Cauchy	1
2	The AM-GM Inequality	19
3	Lagrange's Identity and Minkowski's Conjecture	38
4	On Geometry and Sums of Squares	52
5	Consequences of Order	74
6	Convexity — The Third Pillar	88
7	Integral Intermezzo	106
8	The Ladder of Power Means	119
9	Hölder's Inequality	135
10	Hilbert's Inequality and Compensating Difficulties	153
11	Hardy's Inequality and the Flop	164
12	Transference Principles	176
13	Symmetric Sums	189
14	Majorization and Schur Convexity	198
15	Orthogonality: The Right Angle	204
16	As Big As the Biggest	213
17	Exponential Sums and Series	221
Solutions to the Exercises		239
Chapter Notes		270
References		276
Index		293