

Contents

Preface	vii
1 Basic Facts	1
1.1 Awesome angles in the plane	1
1.2 Awesome angles and collinear points	13
1.3 Awesome angles in congruent triangles	15
1.4 Awesome angles and inequalities	32
1.5 Awesome angles and extensions	40
1.6 Proposed problems	47
2 Classical Geometric Tools	57
2.1 Awesome angles and quadrilaterals	57
2.2 Awesome angles in similar triangles	66
2.3 Awesome angles and circles	78
2.4 Awesome angles in cyclic quadrilaterals	90
2.5 Proposed problems	103
3 Bonus Problems	111
I Solutions to the Proposed Problems	115
1 Basic Facts	117
2 Classical Geometric Tools	159
3 Bonus Problems	211
Other Books from XYZ Press	229