

Contents

1	Theorem on the Length of the Broken Line	1
1.1	Triangle Inequality	2
	Solutions	5
	Problems for Self-Study	20
1.2	Theorem on the Length of the Broken Line	24
	Solutions	26
	Problems for Self-Study	36
2	Application of Projection Method	39
2.1	Convex Polygon Lying Inside of Another Polygon	40
	Solutions	41
	Problems for Self-Study	58
2.2	Sufficient Conditions for Comparison of Lengths of Two Broken Lines on the Plane	59
	Solutions	60
	Problems for Self-Study	65
2.3	Inscribed Polygons with the Least Perimeter	66
	Solutions	67
	Problems for Self-Study	74
2.4	Method of Projections	74
	Solutions	76
	Problems for Self-Study	88
3	Areas	93
3.1	Inequalities with Areas	93
	Solutions	98
	Problems for Self-Study	135

4	Application of Vectors	139
4.1	Application of Vectors for Proving Geometric and Trigonometric Inequalities	139
	Solutions	143
	Problems for Self-Study	163
5	Application of Trigonometric Inequalities	167
5.1	Inequalities for the Angles of a Triangle	168
	Solutions	170
	Problems for Self-Study	189
5.2	Inequalities for the Angles of Acute and Obtuse Triangles	191
	Solutions	191
	Problems for Self-Study	198
5.3	Some Relations for a Triangle	198
	Solutions	200
	Problems for Self-Study	205
5.4	Trigonometric Inequalities	205
	Solutions	206
	Problems for Self-Study	217
5.5	Using Trigonometric Inequalities for Proving Geometric Inequalities	218
	Solutions	223
	Problems for Self-Study	258
6	Inequalities for Radiuses	261
6.1	Inequalities for Radiuses of Circles	262
	Solutions	263
	Problems for Self-Study	273
6.2	Integer Lattice	275
	Solutions	276
	Problems for Self-Study	283
7	Miscellaneous Inequalities	285
7.1	Miscellaneous Inequalities	286
7.2	Solutions	300
7.3	Problems for Self-Study	407
8	Some Applications of Geometric Inequalities	413
8.1	Application of Geometric Inequalities for Solving Geometric problems	413
	Solutions	416
	Problems for Self-Study	428

8.2 Using Geometric Inequalities for Proving	
Algebraic Inequalities	430
Solutions	432
Problems for Self-Study	443
Basic Notations	447
References	449

Geometric Inequalities

Methods of Proving

Sedrakyan, H.; Sedrakyan, N.

2017, XII, 452 p. 268 illus., 5 illus. in color., Hardcover

ISBN: 978-3-319-55079-4