Unsolved Problems in Geometry

With 66 Figures
Preface

Other Problem Collections

Standard References

Notation and Definitions

Sets. 1 Geometrical transformations. 3 Length, area, and volume. 4

A. Convexity

A1. The equichordal point problem. 9 A2. Hammer's x-ray problems. 11
A3. Concurrent normals. 14 A4. Billiard ball trajectories in convex regions. 15 A5. Illumination problems. 18 A6. The floating body problem. 19 A7. Division of convex bodies by lines or planes through a point. 20 A8. Sections through the centroid of a convex body. 21
A17. Isoperimetric inequalities and extremal problems. 28 A18. Volume against width. 29 A19. Extremal problems for elongated sets. 30
A25. How far apart can various centers be? 36 A26. Dividing up a piece of land by a short fence. 37 A27. Midpoints of diameters of sets of

B. Polygons, Polyhedra, and Polytopes


C. Tiling and Dissection


D. Packing and Covering


E. Combinatorial Geometry


F. Finite Sets of Points


G. General Geometric Problems


Index of Authors Cited 185

General Index 195