## CONTENTS.

## PART I.

DESCRIPTIVE GEOMETRY.	
SECT.	_
Generation of Plane. Intersection. Axial Pencil.  Generation of Plane. Normal. Cone-circle. Constructions	Pag
2. Two Planes. Dihedral Angle. Planar and Non-planar Figures. Skew Quadrilateral	-
3. Sheaf of Lines or Planes. Solid Angle or Corner. Properties of Three-faced Corners or Trihedral Angles. Certain Locl	17
hedron. Paralleleplped. Pyramid. Prism. Regular	29
Polyhedra. Constructions. Nets  5. Cone, Cylinder, and Sphere. Tangent Lines and Planes.  Conditioned Spheres	45 61
PART II.	
AREAL RELATIONS INVOLVING LINE-SEGMENTS OF SPATIAL FIGURES.	F
1. Tetrahedron. Paralleleplped. Cubold. Regular Polyhedra	
2. Sphere. Radical Plane. Radical Line. Tangent Cone.	78
	93