Contents

Principles and Basic Concepts of Three-Dimensional Descriptive Geometry	1
Lines in a Three-Dimensional Space	31
Plane Surfaces in a Three-Dimensional Space	66
Three-Dimensional Spatial Relationships of Lines and Planes	84
Rotation of Geometric Elements in a Three-Dimensional Space	129
	of Three-Dimensional Descriptive Geometry Lines in a Three-Dimensional Space Plane Surfaces in a Three-Dimensional Space Three-Dimensional Space Three-Dimensional Spatial Relationships of Lines and Planes Rotation of Geometric Elements

VI	Location of Points and Tangent Planes on Geometric Solids and Surfaces	152
VII	Intersections of Common Geometric Solids and Surfaces	193
VIII	Development of Surfaces of Basic Geometric Solids	240
IX	Principles of Descriptive Geometry Applied to Three-Dimensional Space Vectors	283
X	Principles of Descriptive Geometry Applied to Selected Topics	329
XI	Principles of Descriptive Geometry Applied to Practical Problems	363
	Appendix Bibliography Index	395 409 411