## 604.2 GIA 7th ed.

## CONTENTS

1 The Graphic Language and Design	1
2 Instrumental Drawing	13
3 Lettering	63
4 Geometric Constructions	87
5 Sketching and Shape Description	125
6 Multiview Projection	153
7 Sectional Views	203
8 Auxiliary Views	229
9 Revolutions	253
10 Shop Processes	267
11 Dimensioning	297
12 Tolerancing	335
13 Threads, Fasteners, and Springs	357
14 Design and Working Drawings	395
15 Reproduction and Control of Drawings	487
16 Axonometric Projection	497
17 Oblique Projection	531
18 Perspective	547
19 Intersections and Developments	571
20 Gearing and Cams	599
21 Electronic	619
22 Structural Drawing	639
23 Topographic Drawing and Mapping	659
24 Piping Drawing	673
25 Welding Representation	685
26 Graphs	699
27 Alignment Charts	731
28 Empirical Equations	757
29 Graphical Mathematics	773
Appendix	793
Index	857
30 Computer Graphics	CG-1