

Visit the following websites to learn more about this book:



[amazon.com](https://www.amazon.com)

[Google books](https://books.google.com)

[BARNES & NOBLE](https://www.barnesandnoble.com)

Table of Contents

Introduction	vi
AutoCAD Productivity.....	1
Design Standards	2
AutoCAD Best Practices.....	5
Feature Review (All Releases)	12
Managing Your System.....	41
Managing Files	42
Managing AutoCAD.....	45
External Commands and Command Aliases	68
Customizing the AutoCAD Interface	73
Tool Palettes	74
The Customizable User Interface (CUI)	83
Applying Graphics Standards.....	105
Dimensions	106
Dimensioning Rules	130
Applying Standards.....	143
Symbols, Tables, and Fields.....	155
Blocks	156
XREFs: External References	184
Fields and Tables.....	191
Annotative Entities	197
Background.....	198
Annotative Properties.....	201
Preparation for plotting.....	202
Updating an Existing Drawing.....	209
Related Variables and Commands	213

Plotting	217
Model Space, Paper Space, and Layouts.....	218
Advantages of Using Paper Space	227
What to Put Where.....	234
Plotting a Layout.....	242
Scripts	259
Characteristics of Scripts.....	260
Examples of Scripts	263
Using Scripts at Drawing Startup.....	268
AutoLISP by Example: Getting Started	271
Background	272
Writing AutoLISP Programs.....	273
AutoLISP Examples	280
AutoLISP by Example: Getting Better	309
Debugging Techniques	310
Error handling	323
Annotation	326
Selection Sets and Entity Manipulation	329
Updating Thousands of Drawings	363
Updating Thousands of Drawings.....	364
Batch File.....	365
Script File.....	365
AutoLISP File.....	365
Putting Them All Together	366
Reducing File Sizes	368
Redefining Existing Block Definitions.....	371
Block Definitions to DWG files.....	375
The AutoCAD Core Console.....	378
AutoCAD Puzzlers	379
The Puzzlers.....	380
The Solutions	389