

Contents

About the Author	xxv
About the Technical Reviewers	xxvii
Acknowledgments	xxix
Introduction	xxxi

CHAPTER 1 The VBA Integrated Development Environment (VBAIDE)	1
Visual Basic Concepts	1
Windows, Events, and Messages	1
Event-Driven vs. Procedural Programming	2
Developing Your Applications Interactively	3
Starting the Editor	3
Exploring the User Interface	4
The Project Explorer	5
The Code Window	5
The Properties Window	6
The Object and Procedure Boxes	6
The Immediate Window	7
The Options Dialog Box	8
Managing Projects	9
Project Structure	9
Creating, Opening, and Saving Projects	10
Adding, Saving, and Removing Files	12
Adding ActiveX Controls and Code Components	13
The Object Browser	15
VBARUN and the Macros Dialog Box	17
Overview of AutoCAD VBA Commands	22
Summary	22

CHAPTER 2	Introduction to Visual Basic Programming	23
Variables	23	
Declaring Variables	23	
Variable Scope and Lifetime	25	
Constants	27	
Data Types	27	
Introduction to Arrays	29	
Modules	31	
UserForm	31	
Procedures	32	
Calling Procedures	34	
Passing Arguments to Procedures	34	
Control Structures	34	
Decision Structures	34	
If ... Then	35	
If ... Then ... Else	35	
Select Case	36	
Loop Structures	37	
Do While ... Loop	37	
Do ... Loop While	38	
Do Until ... Loop and Do Loop ... Until	38	
For ... Next	39	
For ... Each ... Next	40	
Nested Control Structures	40	
Exiting a Control Structure	41	
Exiting a Sub or Function Procedure	42	
With ... End With	42	
Application Writing Techniques	43	
Writing Statements on Multiple Lines	43	
Combining Statements on a Single Line	43	
Adding Comments to Your Code	44	
Overview of Object-Oriented Programming	44	
Objects and Classes	44	
Object Data	45	
Private Variables	45	
Public Variables	45	
An Object's Behavior	45	
Debugging Basics	46	
Summary	53	

CHAPTER 3 Application Elements	55
Designing a UserForm	55
Adding a UserForm to Your Application	55
Setting UserForm Properties	56
Adding a Control to a Form	58
Visual Basic ActiveX Controls	60
Label	60
TextBox	61
ComboBox	61
ListBox	62
CheckBox	62
OptionButton	63
ToggleButton	63
Frame	64
CommandButton	64
Additional ActiveX Controls	64
TabStrip	64
MultiPage	65
ScrollBar	65
SpinButton	65
Image	65
Summary	66
CHAPTER 4 AutoCAD Events	67
Application-Level Events	67
Document-Level Events	70
The BeginCommand and EndCommand Events	71
The BeginOpen and EndOpen Events	72
The BeginClose and BeginDocClose Events	72
The Activate and Deactivate Events	73
The BeginSave and EndSave Events	73
Object-Level Events	73
Summary	74
CHAPTER 5 User Preferences	75
Getting and Setting Support Path(s)	77
Controlling Cursor Size	78
Getting and Setting the AutoSaveInterval Property	78
Getting and Setting the Drawing Template File Path	79

Getting and Setting the Printer Support Path	79
Getting and Setting the File SaveAs Type	80
Enabling and Disabling the Startup Dialog Box	82
Saving and Retrieving Personal Preferences	83
User Preferences Changes in AutoCAD 2004	84
Summary	85
CHAPTER 6 Controlling Layers and Linetypes	87
Layers	87
Accessing Layers	88
Iterating Layers	88
Checking for Existing Layers	89
Creating a New Layer	91
Making a Layer Active	92
Turning a Layer On/Off	94
Setting a Layer to Be Frozen or Thawed	95
Locking/Unlocking a Layer	95
Making Layers Plotable	96
Renaming a Layer	96
Deleting a Layer	97
Getting a Layer's Handle	98
Layer Colors	98
Layer Linetypes	99
Layer Lineweights	100
Linetypes	100
Accessing Linetypes	101
Checking for Existing Linetypes	102
Loading a Linetype	103
Making a Linetype Active	105
Renaming a Linetype	106
Deleting a Linetype	107
Getting a Linetype's Handle	108
Changing a Linetype's Description	108
Scaling Linetypes	109
Summary	110

CHAPTER 7	User Interaction and the Utility Object	111
Interface Methods		111
Input Methods and Dialogs		111
The Prompt Method		113
The InitializeUserInput Method		113
The GetXXX Methods		115
Handling Errors in User Input		128
Conversion Methods		129
The AngleToReal Method		129
The AngleToString Method		130
The DistanceToReal Method		130
The RealToString Method		131
The AngleFromXAxis Method		132
The PolarPoint Method		133
The TranslateCoordinates Method		134
Internet Methods		136
The IsURL Method		136
The LaunchBrowserDialog Method		137
The GetRemoteFile Method		139
The IsRemoteFile Method		140
The PutRemoteFile Method		140
Summary		141
CHAPTER 8	Drawing Objects	143
Controlling the Drawing Space		143
The ModelSpace and PaperSpace Collections		144
Creating Objects		145
Circular Objects		145
Line Objects		150
Other Objects of Interest		162
Summary		172

CHAPTER 9	Creating 3-D Objects	173
Understanding the 3DSolid Object		173
Creating Simple Solid Objects		174
The Box	174	
The Cone	176	
The Cylinder	177	
The Sphere	179	
The Torus	180	
The Wedge	181	
Creating Elliptical 3-D Objects		183
The Elliptical Cone	183	
The Elliptical Cylinder	185	
Creating Extruded and Revolved Objects		186
The Extruded Solid	187	
The Extruded Solid Along a Path	189	
The Revolved Solid	191	
Editing Solids		194
Boolean Operations	194	
Interference Operation	196	
Slicing Solids	198	
Sectioning Solids	199	
Analyzing Solids: Mass Properties		201
Summary	203	
CHAPTER 10	Editing Objects	205
Editing with Methods		205
Copying Objects	206	
Deleting Objects	206	
Exploding Objects	207	
Highlighting Entities	208	
Mirroring Objects	209	
Moving Objects	212	
Offsetting Objects	213	
Rotating Objects	215	
Scaling Objects	218	
Object Arrays	219	

CHAPTER 10	Editing Objects	223
Editing with Properties	223	
Changing an Object's Color	223	
Changing an Object's TrueColor Property	225	
Changing an Object's Color Properties	226	
Changing an Object's Layer	226	
Changing an Object's Linetype	227	
Changing an Object's Visibility	228	
The Update Method	229	
Summary	229	
CHAPTER 11	Dimensions and Annotations	231
Working with Dimensions	231	
Using the DimStyle Object	231	
Setting Dimension Styles	232	
Using the CopyFrom Method	232	
Using Dimension Styles	233	
Creating Dimensions	235	
Using the Tolerance Object	245	
Working with Annotations	248	
Using the TextStyle Object	248	
Using a TextStyle	254	
Adding Annotations	256	
Using the Leader Object	256	
Summary	258	
CHAPTER 12	Selection Sets and Groups	259
Selection Sets	259	
Adding a SelectionSet Object	259	
Accessing and Iterating Selection Sets	260	
Selecting Entities	261	
Adding and Removing Items	273	
The Clear , Delete , and Erase Methods	276	
The PickFirstSelectionSet Property	277	
Groups	278	
Adding a Group Object	279	
Accessing and Iterating Groups	279	
Adding and Removing Items	280	
The Delete Method	282	
Summary	283	

CHAPTER 13 Blocks, Attributes, and External References	285
Blocks and Block References	286
Accessing Block Objects	288
Creating Blocks	289
Defining and Manipulating Blocks	294
Using MInsertBlock Objects	301
Using External References	305
Attributes	310
Creating Attributes	310
Manipulating Attribute References	315
Summary	320
CHAPTER 14 Views and Viewports	321
Views	321
Creating a View	322
Setting a View as Current	324
Deleting a View	324
Viewports	325
The Model-Space Viewport	325
The Paper-Space Viewport	331
Summary	336
CHAPTER 15 Layout and Plot Configurations	337
The Plot Object	337
Plotting Your Drawing	338
Plot Configurations	343
Controlling Plot Parameters	347
Summary	354
CHAPTER 16 Controlling Menus and Toolbars	355
The MenuGroups Collection	356
Loading Menu Groups	356

The MenuGroup Object	359
Saving Menu Groups	361
Unloading Menu Groups	362
Accelerator Keys	362
Changing the Menu Bar	362
Editing Menus	369
Editing Toolbars	376
Summary	382
CHAPTER 17 Drawing Security	383
Digital Signatures	383
The Action Property	384
The Algorithm Property	385
The Issuer Property	385
The ProviderName Property	386
The SerialNumber Property	386
The Subject Property	386
The TimeServer Property	387
Password Protection	387
Summary	389
CHAPTER 18 Using the Windows API	391
Declarations	391
Windows Data Structures	392
Visual Basic-to-DLL Calling Conventions	392
Specifying the Library	393
The Major Windows DLLs	394
Working with Windows API Procedures That Use Strings	394
Passing Arguments by Value or by Reference	395
Learning by Example	395
OpenFile Common Control Dialog Replacement for VBA	395
SaveAsFile Common Control Dialog Replacement for VBA	398
Retrieving the Status of the Caps Lock, Num Lock, and Scroll Lock Keys	400
Summary	402

CHAPTER 19	Connecting to External Applications	403
	Making the Connection	403
	Connecting to Microsoft Excel	405
	Creating a New Workbook	405
	Creating a New Worksheet	405
	Accessing a Worksheet	406
	Writing and Reading Cells	406
	Saving and Exiting Excel	406
	Connecting to Microsoft Word	407
	Creating a New Document	407
	Adding Text to the Document	407
	Setting Page Orientation	407
	Setting Margins	407
	Setting the Document Header and Footer	408
	Saving and Exiting Word	408
	Connecting to a Microsoft Access Database	408
	Connecting to a Database File	408
	Retrieving a Set of Records	409
	Writing Values to the Database File	410
	Closing the Connection	410
	Working with Other Databases	410
	Connectivity Automation Objects	411
	Advanced Database Issues	411
	Working with Services and Other APIs	411
	Summary	413
CHAPTER 20	Creating Tables	415
	The AddTable Method	415
	The RegenerateTableSuppressed Property	416
	The GetText Method	416
	The SetText Method	417
	The GetTextHeight Method	418
	The SetTextHeight Method	419
	The InsertRows Method	420
	The InsertColumns Method	421
	Putting It All Together	423
	Summary	426

CHAPTER 21	The SummaryInfo Object	427
	Overview	428
	Properties	428
	The Author Property	428
	The RevisionNumber Property	429
	The Subject Property	429
	The Title Property	430
	Adding Custom SummaryInfo	430
	The AddCustomInfo Method	430
	The GetCustomByKey Method	431
	The NumCustomInfo Method	432
	The GetCustomByIndex Method	432
	The RemoveCustomByKey Method	433
	The RemoveCustomByIndex Method	433
	The SetCustomByKey Method	434
	The SetCustomByIndex Method	434
	Summary	435
CHAPTER 22	An Illustrative VBA Application	437
	Start Building the Application	438
	Writing the Code	438
	Initial Declarations	438
	Create a Session of Microsoft Word	439
	Create a New Document in Word	440
	Create a Table with the Word Document	440
	Create Column Headings	440
	Populate the Table with AutoCAD Layer Data	441
	Helper Functions	442
	Adjust the Fonts	444
	Sort the Table	444
	Autofit Column Text	445
	Add Page Header and Footer	445
	Print the Report	446
	Summary	446

APPENDIX A AutoCAD Object Summary	447
AutoCAD Collections	447
The Application Property	448
The AcadObject Object	448
The AcadEntity Object	451
AcadDimension Object	454
AutoCAD Object Reference	457
Acad3DFace Object	457
Acad3DPolyline Object	459
Acad3DSolid Object	460
AcadApplication Object	461
AcadArc Object	465
AcadAttribute Object	466
AcadAttributeReference Object	468
AcadBlock Object	469
AcadBlockReference Object	476
AcadBlocks Collection	477
AcadCircle Object	478
AcadDatabase Object	479
AcadDatabasePreferences Object	480
AcadDictionaries Collection	482
AcadDictionary Object	483
AcadDim3PointAngular Object	484
AcadDimAligned Object	486
AcadDimAngular Object	491
AcadDimArcLength Object	492
AcadDimDiametric Object	497
AcadDimOrdinate Object	501
AcadDimRadial Object	504
AcadDimRadialLarge Object	508
AcadDimRotated Object	513
AcadDimStyle Object	517
AcadDimStyles Collection	518
AcadDocument Object	519
AcadDocuments Collection	525
AcadDynamicBlockReferenceProperty Object	526
AcadEllipse Object	527
AcadExternalReference Object	528
AcadFileDependency Object	529
AcadFileDependencies Object	529

AcadGroup Object	530
AcadGroups Collection	531
AcadHatch Object	531
AcadHyperlink Object	534
AcadHyperlinks Collection	535
AcadIDPair Object	535
AcadLayer Object	536
AcadLayers Collection	537
AcadLayout and AcadPlotConfiguration Objects	538
AcadLayouts and AcadPlotConfigurations Collections	541
AcadLeader Object	542
AcadLine Object	544
AcadLineType Object	545
AcadLineTypes Collection	546
AcadLWPolyline Object	547
AcadMenuBar Collection	548
AcadMenuGroup Object	549
AcadMenuGroups Collection	550
AcadMInsertBlock Object	551
AcadMLine Object	552
AcadModelSpace Collection	553
AcadMText Object	553
AcadPaperSpace Collection	555
AcadPlot Object	555
AcadPlotConfiguration Object	557
AcadPlotConfigurations Collection	557
AcadPoint Object	557
AcadPolyfaceMesh Object	558
AcadPolygonMesh Object	559
AcadPolyline Object	561
AcadPopupMenu Object	563
AcadPopupMenuItem Object	565
AcadPopupMenus Collection	566
AcadPreferences Object	567
AcadPreferencesDisplay Object	568
AcadPreferencesDrafting Object	570
AcadPreferencesFiles Object	572
AcadPreferencesOpenSave Object	574
AcadPreferencesOutput Object	575
AcadPreferencesProfiles Object	576

AcadPreferencesSelection Object	577
AcadPreferencesSystem Object.....	578
AcadPreferencesUser Object.....	579
AcadPViewport Object	580
AcadRasterImage Object.....	583
AcadRay Object.....	585
AcadRegion Object.....	586
AcadRegisteredApplication Object.....	587
AcadRegisteredApplications Collection.....	587
AcadSelectionSet Object	588
AcadSelectionSets Collection	590
AcadShape Object	590
AcadSolid Object	591
AcadSortEntsTable Object	592
AcadSpline Object.....	593
AcadState Object	595
AcadSummaryInfo Object	596
AcadTable Object	597
AcadTableStyle Object	604
AcadText Object	606
AcadTextStyle Object	607
AcadTextStyles Collection	609
AcadTolerance Object	609
AcadToolbar Object.....	611
AcadToolbarItem Object.....	613
AcadToolbars Collection	614
AcadTrace Object	615
AcadUCS Object.....	616
AcadUCSs Collection	617
AcadUtility Object	618
AcadView Object	621
AcadViewport Object	622
AcadViewports Collection	624
AcadViews Collection	625
AcadXline Object	626
AcadXRecord Object.....	626
SecurityParams Object	627
AcCmColor Object	628
LayerStateManager Object	629

APPENDIX B AutoCAD Constants Reference	631
Ac3DPolylineType	631
AcActiveSpace	631
ACAD_LWEIGHT	631
AcAlignment	632
AcAlignmentPointAcquisition	633
AcAngleUnits	633
AcARXDemandLoad	634
AcAttachmentPoint	634
AcAttributeMode	634
AcBlockScaling	635
AcBooleanType	635
AcCellAlignment	635
AcCellEdgeMask	636
AcCellType	636
AcColor	637
AcColorMethod	638
AcCoordinateSystem	638
AcDimArcLengthSymbol	639
AcDimArrowheadType	639
AcDimCenterType	640
AcDimFit	640
AcDimFractionType	640
AcDimHorizontalJustification	641
AcDimLUnits	641
AcDimPrecision	641
AcDimTextMovement	642
AcDimToleranceJustify	642
AcDimToleranceMethod	642
AcDimUnits	643
AcDimVerticalJustification	643
AcDrawingAreaSCMCommand	644
AcDrawingAreaSCMDefault	644
AcDrawingAreaSCMEdit	644
AcDrawingDirection	645
AcDynamicBlockReferenceProperty	645
AcEntityName	645
AcExtendOption	646
AcGradientPatternType	647
AcGridLineType	647

AcHatchObjectType	647
AcHatchStyle	648
AcHorizontalAlignment	648
AcInsertUnits	648
AcISOOpenWidth	649
AcKeyboardAccelerator	650
AcKeyboardPriority	650
AcLeaderType	650
AcLineSpacingStyle	650
AcLineWeight	651
AcLoopType	652
AcMenuFileType	652
AcMenuGroupType	652
AcMenuItemType	652
AcMLineJustification	653
AcOleQuality	653
AcPatternType	653
AcPlotPaperUnits	654
AcPlotPolicy	654
AcPlotRotation	654
AcPlotScale	654
AcPlotType	656
AcPolylineType	656
AcPolymeshType	656
AcPreviewMode	657
AcPrinterSpoolAlert	657
AcProxyImage	657
AcRegenType	657
AcRotationAngle	658
AcRowType	658
AcSaveAsType	659
AcSelect	659
AcSelectType	660
AcShadePlot	660
AcTableDirection	661
AcTableStyleOverrides	661
AcTextFontStyle	665
AcTextGenerationFlag	665
AcToolbarDockStatus	666
AcToolbarItemType	666

AcUnits.....	666
AcVerticalAlignment	667
AcViewportScale	667
AcViewportSplitType	668
AcWindowState	669
AcXRefDemandLoad.....	669
AcZoomScaleType	669
APPENDIX C System Variables.....	671
The GetVariable Method.....	671
The SetVariable Method.....	672
INDEX	697