

Preface xvii

1	Basics.....	1
1.1	Definition of CATScript and CATVBS	1
1.2	Definition of Nomenclature.....	3
1.3	Definition of Object, Class, and Object Path	4
1.3.1	Object and Class.....	4
1.3.2	Object Path.....	4
1.3.3	Root Class and Base Classes	5
1.4	Basic Example of a Macro.....	6
1.5	Selecting a Macro Editor	8
1.6	Storage of a Macro.....	9
1.6.1	Storage in a CATIA Document	10
1.6.2	Storage in a Separate File	10
1.7	Starting a Macro from a Button.....	11
1.7.1	Assigning a Macro to a Button	12
1.7.2	Creating a Toolbar.....	12
1.7.3	Assigning a Button to a Toolbar.....	14
1.8	Blocks of a Macro.....	14
1.8.1	Head of a Macro	15
1.8.2	Declaration of Global Variables and Objects	16
1.8.3	CATMain, Subroutines, and Functions.....	17
1.9	Branches and Loops	19
1.9.1	If-Then-Else	19
1.9.2	Select-Case-Else	20

1.9.3	For-Next	21
1.9.4	Do-While	21
1.9.5	Do Until	22
1.10	Anchor Objects of CATScript.....	23
1.10.1	CATIA-Application.....	23
1.10.2	CATIA Documents “CATPart” and “CATProduct”	24
1.10.3	Geometry Containers in CATParts	25
1.10.4	Structural Information and Metadata	26
1.11	Using the Macro Recorder	28
1.12	Additional Information	29
2	Communicating with the Environment.....	31
2.1	Screen Output and Input.....	31
2.1.1	Screen Output	31
2.1.2	Screen Input	33
2.2	Create, Load, and Save CATIA Documents	34
2.2.1	Creating Documents	35
2.2.2	Loading Documents	36
2.2.3	Saving Documents	37
2.3	User Selection of CATIA Elements	38
2.3.1	Selection before Starting a Macro.....	39
2.3.2	Selection during the Execution of a Macro	40
2.4	Searching and Recognizing Elements	41
2.4.1	Search	41
2.4.2	Recognize	42
2.5	Color and Hide Elements	44
2.5.1	Coloring Elements	44
2.5.2	Hiding Elements	45
2.6	Reading and Writing Data.....	46
2.6.1	Create or Declare a File	46
2.6.2	Reading Data	47
2.6.3	Writing Data.....	48
2.7	Executing External Programs and CATScripts	48
2.7.1	External Program.....	49
2.7.2	External CATScript	49
2.8	Reading Environment Variables.....	50

3	Components of CATParts	53
3.1	Attributes	53
3.1.1	Standard Attributes	54
3.1.2	Custom Attributes	54
3.2	Origin Elements	55
3.3	Bodies, Geometrical Sets, and Ordered Geometrical Sets	55
3.3.1	Bodies	56
3.3.2	Geometrical Sets	58
3.3.3	Ordered Geometrical Sets	59
3.3.4	Boolean Operations between Bodies	61
3.4	Parameters and Relations	65
3.4.1	Parameter	65
3.4.2	Design Table	66
3.4.3	Formulas	68
3.5	References	69
3.5.1	References to Geometry	70
3.5.2	References to Objects	70
3.5.3	References to Object Names	70
3.5.4	References to the Name of the Boundary Representation	71
3.6	Direction Definition	74
3.6.1	Direction Defined by a Vector	75
3.6.2	Direction Defined by an Object	75
4	Components of CATProducts	77
4.1	Attributes	77
4.2	Parameters and Formulas	78
4.3	Assembly Structure	78
4.3.1	Analyzing an Existing Structure	78
4.3.2	Adding Elements	79
4.3.3	Replacing Elements	80
4.3.4	Deleting Elements	80
4.4	Constraints	81
5	2D Wireframe Geometry	83
5.1	Sketch References and Sketch Objects	83
5.2	Creating Sketch Geometry	85

5.3	Defining Construction Elements and the Rotation Axis	88
5.4	Creating Constraints	89
6	3D Wireframe Geometry and Surfaces.....	91
6.1	General Procedure.....	91
6.2	Points.....	93
6.2.1	Methods for Creating Points	93
6.2.2	Case Studies: Points	95
6.3	Lines.....	96
6.3.1	Methods for Creating Lines.....	97
6.3.2	Case Studies: Lines.....	99
6.4	Planes.....	101
6.4.1	Methods for Creating Planes.....	101
6.4.2	Case Studies: Planes.....	102
6.5	Curves	104
6.5.1	Methods for Creating Curves	106
6.5.2	Case Studies: Curves.....	109
6.6	Surfaces	111
6.6.1	Methods for Creating Surfaces.....	112
6.6.2	Case Studies: Surfaces.....	113
6.7	Transformations.....	115
6.7.1	Methods for Creating Transformations	116
6.7.2	Case Studies: Transformations	117
6.8	Operations	118
6.8.1	Methods for Creating Operations.....	119
6.8.2	Case Studies: Operations.....	121
7	Solids.....	123
7.1	General Procedure.....	124
7.2	Sketch-Based Solids	125
7.2.1	Methods for Creating Sketch-Based Solids	126
7.2.2	Case Studies: Sketch-Based Solids	127
7.3	Surface-Based Solids	129
7.3.1	Methods for Creating Surface-Based Solids	129
7.3.2	Case Studies: Surface-Based Solids	130

7.4	Transformation-Based Solids	132
7.4.1	Methods for Creating Transformation-Based Solids	133
7.4.2	Case Studies: Transformation-Based Solids	135
7.5	Operations	137
7.5.1	Methods for Creating Operations on Solids	138
7.5.2	Case Studies: Operations	139
8	Featured Object Classes	143
8.1	Add	143
8.2	Angle	143
8.3	AngularRepartition.....	144
8.4	AnyObject	144
8.5	Application.....	145
8.6	Assemble.....	149
8.7	Axis2D	149
8.8	Bodies.....	150
8.9	Body.....	150
8.10	BooleanShape.....	151
8.11	BoolParam	152
8.12	CATBaseDispatch.....	152
8.13	Chamfer.....	152
8.14	Circle2D	154
8.15	CircPattern.....	155
8.16	CloseSurface	157
8.17	Collection.....	157
8.18	ConstRadEdgeFillet	158
8.19	Constraint	159
8.20	Constraints	163
8.21	ControlPoint2D.....	164
8.22	Curve2D.....	165
8.23	DesignTable	167
8.24	Dimension.....	169
8.25	Document	169
8.26	Documents	173
8.27	Draft.....	174
8.28	DraftDomain	175
8.29	DraftDomains.....	176
8.30	DressUpShape	177
8.31	EdgeFillet.....	177
8.32	Ellipse2D.....	178

8.33	FaceFillet.....	179
8.34	Factory	179
8.35	Factory2D	180
8.36	File.....	182
8.37	FileComponent.....	182
8.38	Files	183
8.39	FileSystem.....	183
8.40	Fillet.....	185
8.41	Folder	186
8.42	Folders.....	186
8.43	Formula	186
8.44	GeometricElement	187
8.45	GeometricElements	187
8.46	Geometry2D.....	187
8.47	Groove	188
8.48	Hole	188
8.49	HybridBodies	192
8.50	HybridBody	192
8.51	HybridShape	193
8.52	HybridShape3DCurveOffset.....	194
8.53	HybridShapeAffinity.....	195
8.54	HybridShapeAssemble	196
8.55	HybridShapeAxisLine.....	200
8.56	HybridShapeAxisToAxis	201
8.57	HybridShapeBlend	202
8.58	HybridShapeBoundary.....	208
8.59	HybridShapeCircle	209
8.60	HybridShapeCircle2PointsRad	211
8.61	HybridShapeCircle3Points	213
8.62	HybridShapeCircleBitangentPoint.....	214
8.63	HybridShapeCircleBitangentRadius.....	216
8.64	HybridShapeCircleCenterAxis.....	218
8.65	HybridShapeCircleCenterTangent.....	219
8.66	HybridShapeCircleCtrPt	221
8.67	HybridShapeCircleCtrRad	223
8.68	HybridShapeCircleExplicit	224
8.69	HybridShapeCircleTritangent	225
8.70	HybridShapeCombine	227
8.71	HybridShapeConic	228
8.72	HybridShapeConnect.....	232
8.73	HybridShapeCorner	234
8.74	HybridShapeCurveExplicit	237
8.75	HybridShapeCurvePar	237

8.76	HybridShapeCurveSmooth.....	240
8.77	HybridShapeCylinder.....	243
8.78	HybridShapeDirection.....	244
8.79	HybridShapeExtract.....	246
8.80	HybridShapeExtractMulti.....	248
8.81	HybridShapeExtrapol.....	252
8.82	HybridShapeExtremum.....	254
8.83	HybridShapeExtremumPolar.....	255
8.84	HybridShapeExtrude.....	257
8.85	HybridShapeFactory.....	258
8.86	HybridShapeFill.....	288
8.87	HybridShapeFilletBiTangent.....	292
8.88	HybridShapeFilletTriTangent.....	295
8.89	HybridShapeHelix.....	296
8.90	HybridShapeIntegratedLaw.....	299
8.91	HybridShapeIntersection.....	302
8.92	HybridShapeInverse.....	303
8.93	HybridShapeLawDistProj.....	304
8.94	HybridShapeLineAngle.....	306
8.95	HybridShapeLineBisecting.....	308
8.96	HybridShapeLineBiTangent.....	310
8.97	HybridShapeLineExplicit.....	311
8.98	HybridShapeLineNormal.....	312
8.99	HybridShapeLinePtDir.....	313
8.100	HybridShapeLinePtPt.....	315
8.101	HybridShapeLineTangency.....	317
8.102	HybridShapeLoft.....	319
8.103	HybridShapeNear.....	325
8.104	HybridShapeOffset.....	326
8.105	HybridShapePlane1Curve.....	327
8.106	HybridShapePlane1Line1Pt.....	328
8.107	HybridShapePlane2Lines.....	328
8.108	HybridShapePlane3Points.....	329
8.109	HybridShapePlaneAngle.....	329
8.110	HybridShapePlaneEquation.....	331
8.111	HybridShapePlaneExplicit.....	332
8.112	HybridShapePlaneMean.....	332
8.113	HybridShapePlaneNormal.....	333
8.114	HybridShapePlaneOffset.....	334
8.115	HybridShapePlaneOffsetPt.....	335
8.116	HybridShapePlaneTangent.....	335
8.117	HybridShapePointBetween.....	336
8.118	HybridShapePointCenter.....	337

8.119	HybridShapePointCoord.....	337
8.120	HybridShapePointExplicit	338
8.121	HybridShapePointOnCurve	338
8.122	HybridShapePointOnPlane.....	340
8.123	HybridShapePointOnSurface	341
8.124	HybridShapePointTangent	342
8.125	HybridShapePolyline.....	343
8.126	HybridShapePositionTransfo.....	344
8.127	HybridShapeProject.....	347
8.128	HybridShapeReflectLine	348
8.129	HybridShapeRevol	350
8.130	HybridShapeRotate.....	351
8.131	HybridShapes	353
8.132	HybridShapeScaling	353
8.133	HybridShapeSection.....	354
8.134	HybridShapeSphere.....	354
8.135	HybridShapeSpine	356
8.136	HybridShapeSpiral.....	358
8.137	HybridShapeSpline	360
8.138	HybridShapeSplit.....	365
8.139	HybridShapeSurfaceExplicit	368
8.140	HybridShapeSweep	368
8.141	HybridShapeSweepCircle	369
8.142	HybridShapeSweepConic	375
8.143	HybridShapeSweepExplicit.....	380
8.144	HybridShapeSweepLine	386
8.145	HybridShapeSymmetry.....	395
8.146	HybridShapeThickness	396
8.147	HybridShapeTranslate	397
8.148	HybridShapeTrim	399
8.149	Hyperbola2D.....	402
8.150	Intersect	403
8.151	IntParam	404
8.152	KnowledgeObject.....	405
8.153	KnowledgeActivateObject.....	405
8.154	Length	406
8.155	Limit	406
8.156	Line.....	407
8.157	Line2D	408
8.158	LinearRepartition	408
8.159	Loft	409
8.160	Mirror.....	409
8.161	OrderedGeometricalSet	410

8.162	OrderedGeometricalSets	411
8.163	OriginElements	412
8.164	Pad	412
8.165	Parabola2D	413
8.166	Parameter	413
8.167	Parameters	415
8.168	Part	417
8.169	PartDocument	421
8.170	Pattern	422
8.171	Plane	423
8.172	Pocket	424
8.173	Point	425
8.174	Point2D	425
8.175	Prism	426
8.176	Product	427
8.177	ProductDocument	430
8.178	Products	431
8.179	RealParam	433
8.180	RectPattern	434
8.181	Reference	437
8.182	References	437
8.183	Relation	437
8.184	Relations	439
8.185	Remove	440
8.186	RemoveFace	441
8.187	Repartition	442
8.188	ReplaceFace	442
8.189	Revolution	443
8.190	Rib	443
8.191	Rotate	444
8.192	Scaling	445
8.193	Scaling2	445
8.194	SelectedElement	446
8.195	Selection	447
8.196	SewSurface	452
8.197	Shaft	453
8.198	Shape	453
8.199	ShapeFactory	453
8.200	Shapes	467
8.201	Shell	468
8.202	Sketch	469
8.203	SketchBasedShape	471
8.204	Sketches	471

8.205	Slot	472
8.206	SolidCombine	472
8.207	Spline2D	473
8.208	Split	474
8.209	Stiffener.....	474
8.210	StrParam	475
8.211	SurfaceBasedShape	476
8.212	Sweep.....	476
8.213	Symmetry	479
8.214	SystemService.....	479
8.215	TextStream	481
8.216	Thickness	482
8.217	ThickSurface	483
8.218	Thread	484
8.219	TransformationShape	485
8.220	Translate.....	486
8.221	Trim	486
8.222	TritangentFillet.....	487
8.223	UserPattern.....	488
8.224	VarRadEdgeFillet	489
8.225	VisPropertySet	490

9 Featured VBScript Commands 497

9.1	Abs	497
9.2	Asc.....	497
9.3	Boolean.....	498
9.4	Byte	498
9.5	CBool	498
9.6	CByte	498
9.7	CDate	499
9.8	CDBl.....	499
9.9	Chr	499
9.10	CInt	500
9.11	CLng	500
9.12	Const	500
9.13	Cos.....	501
9.14	CSng.....	501
9.15	CStr.....	501
9.16	Date	502
9.17	Day	502
9.18	Dim	502
9.19	Dim ().....	503

9.20	Double	503
9.21	Do-Until	503
9.22	Do-While	503
9.23	Empty	503
9.24	End	504
9.25	Err.....	504
9.26	Exit.....	504
9.27	Exp.....	504
9.28	Fix.....	505
9.29	For-Next.....	505
9.30	Function.....	505
9.31	Hour.....	505
9.32	If-Then-Else	506
9.33	InputBox	506
9.34	InStr.....	506
9.35	Int	506
9.36	Integer	507
9.37	IsDate	507
9.38	IsEmpty.....	507
9.39	IsNull	508
9.40	IsNumeric	508
9.41	Join.....	508
9.42	LCase.....	509
9.43	Left	509
9.44	Len.....	509
9.45	Log.....	510
9.46	Long.....	510
9.47	LTrim	510
9.48	Mid	511
9.49	Minute	511
9.50	Mod	511
9.51	Month	512
9.52	MsgBox.....	512
9.53	Now	512
9.54	Null	512
9.55	On Error Resume Next.....	513
9.56	Randomize.....	513
9.57	ReDim.....	513
9.58	Rem	514
9.59	Right	514
9.60	Rnd	514
9.61	RTrim	514
9.62	Second.....	515
9.63	Select Case.....	515

9.64	Set	515
9.65	Sin	515
9.66	Single	516
9.67	Sgn	516
9.68	Sqr	516
9.69	StrReverse	517
9.70	String	517
9.71	Sub	517
9.72	Tan	517
9.73	Time	518
9.74	Timer	518
9.75	TimeValue	518
9.76	Trim	519
9.77	UCase	519
9.78	Year	519

Index	521
--------------------	------------