

A	
Access Macros and Modules	1:8
Access Macros and Modules	1:8
Array - Populating	6:21
Arrays - Declaring	4:7
Assignment Statements	6:5
Auto Macros	3:3
Automating a Task by Using Objects	11:6
B	
Beep Statement	7:5
Bookmarks - Predefined	3:5
Bookmarks - Predefined - Available in Word	3:5
Built-in Word Dialog Boxes - Displaying	10:1
C	
Code Window	2:4
Codes - Removing those which are Unnecessary	1:6
Collection Objects	11:5
Commands - Existing: Modifying	3:1
Comments - Adding	6:2
Conditional Compilation	7:4
Conditional Statements to Make Decisions	6:7
Const Statement	4:15
Constants	4:13
Constants - Declaring	4:6
Creating Object Variables	7:1
D	
Database Examples	9:12
Declaration Statements - Writing	8:4
Declare Statement	8:12
Declaring a Fixed Array	4:7
Declaring an Object Variable	7:1
Declaring Arrays	4:7
Declaring Constants	4:6, 8:3
Declaring Variables	8:3
Dialog Box - Checking How Long it was Closed	10:4
Dialog Box Settings - Presetting	10:3
Dialog Box Settings - Returning and Changing	10:2
Dim Statement	4:3
Do...Loop Statements	6:9
Document Elements - Modifying a Group	5:6
Document - Determining if Open	5:3
Document - Modifying a Portion	5:4
Document - Opening	5:1
Document - Saving	5:2
Document - Activating	5:3
Document (Active) - Referring to	5:4
Documents - Closing	5:2
Drilling Down to the Properties (Examples)	5:5
Duplicate Property	8:9
Dynamic Array - Declaring	4:8

<u>E</u>	
Erase Statement	7:5
Executable Statements - Writing	8:3
Exit Statement	7:7
Exiting a Do...Loop Statement from Inside the Loop	6:11
<u>F</u>	
Files - Modifying	5:1
FileSave Command - Modifying	3:2
Fixed Array - Declaring	4:7
For Each...Next Statements	6:12
For...Next Statements	6:14
Function Procedure - Writing	8:1
<u>G</u>	
GoSub...Return Statement	7:13
Graphics	11:14
<u>H</u>	
Help Files	11:14
<u>I</u>	
If...Then...Else Statements	6:16
Input # Statement	9:3
<u>L</u>	
Let Statement	6:6
Library Reference - Qualifying Constants by	4:14
Line Input # Statement	9:5
Load Statement	7:8
Looping Through Code	6:7
<u>M</u>	
Macro Recorder	11:12
Macro - Recording to Generate Code	1:4
Macros - Revising Recorded Macros	1:5
Macros	1:8
Method Syntax - Activate	6:3
Methods	1:1, 1:3, 11:3
Mid Statement	7:9
Modifying Files	5:1
MsgBox Function Syntax	6:3
<u>N</u>	
New Document - Creating	5:1
New Document - Saving	5:2

O

Object - Applying Properties and Methods 11:10

Object - Current Instance: Referring 7:3

Object Model and the User Interface - Relationship 11:4

Object Models 11:1

Object - Returning a Reference 11:7

Object Variable - Declaring 7:1

Object Variable to an Object - Assigning 7:2

Object Variables - Creating 7:1

Objects and Collections 1:1

Objects, Properties, & Methods 1:1

On Error Statement 7:10

Open Statement 9:2

Opening a Document 5:1

Option Compare Statement 4:9

Option Explicit Statement 4:3, 4:12

P

Parentheses in Code 6:18

Prefix - Qualifying Constants by 4:14

Print # Statement 9:5

Private Module-Level Scope 8:11

Private Statement 4:2

Procedure-Level Scope 8:10

Project Explorer 2:3

Projects - Getting Around 2:8

Properties 11:3

Properties,Methods 1:1

Properties Window 2:2

Property 1:2

Public Module-Level Scope 8:11

Public Statement 4:2

Put Statement 9:9

Q

Qualifying Constants by Prefix 4:14

R

Range Method 8:5

Range Object - Redefining 8:8

Range Objects 8:5

Range Property 8:7

Ranges - Assigning 8:8

Recording a Macro 2:7

Repeat Code - Loops 6:7

Repeating Statements Until a Condition Becomes True 6:10

Repeating Statements While a Condition is True 6:9

Returning an Object 1:3

Running Several Statements on the Same Object 6:8

Running Statements Under True & False Conditions 6:17

Running Statements if a Condition is True 6:16

S	
Scope	8:10
Scope and Visibility	8:10
Select Case Statements	6:19
Selection Object	5:6
Statement - Continuing Over Multiple Lines	6:1
Statements	7:5
Static Statement	4:2
Sub Procedure - Writing	8:2
Syntax Errors - Checking	6:4
T	
Testing a Second Condition if the First Condition is False	6:17
U	
Unnecessary Arguments - Removing	1:7
User Interface and Object Model - Relationship	11:4
V	
Variables - Declaring	4:1
Variables - Types of	4:1
Variants	4:11
Visibility	8:10
Visual Basic Editor - Making Room in	2:6
Visual Basic Help - Displaying	11:14
Visual Basic Statements	6:1
Visual Basic Syntax	6:3
Visual Basic - Using	1:9
W	
With Statements	6:20
Write # Statement	9:7
Writing Code - Getting Help	11:12
Writing Data to Files	9:1