

Microsoft® Access® 2010 VBA Programming Inside Out

Andrew Couch ISBN: 978-0-7356-5987-2 First printing: July, 2011

To ensure the ongoing accuracy of this book and its companion content, we've reviewed and confirmed the errors listed below. If you find a new error, we hope you'll report it to us on our website: www.microsoftpressstore.com/contact-us/errata.

Page	Location	Description	Date corrected
46	Code block, fifth through ninth lines	Reads: #If Pre2007Version Then Dim rst As DAO.Recordset2 #Else Dim rst As DAO.Recordset #End If Should read:	10/12/2012
		#If Pre2007Version Then Dim rst As DAO.Recordset #Else Dim rst As DAO.Recordset2 #End If	
46	After the first code block	The following sentence should be added: In this example, you would manually set the constant Pre2007Version to True or False.	10/12/2012
57	Second paragraph, second sentence	Reads: You can also have the function test that the global variable has a valid value; Should read: You can alternatively use a subroutine to test that the global variable has a valid value;	11/12/2014
72	First code block, first line	Reads: the ByRef, says pass a reference to the parameter Should read: the ByRef, says pass a reference to the parameter	10/12/2012

Page	Location	Description	Date corrected
75	Last code block	 The last code block on the page is identical to the first code block on the page and should be replaced with the following: Sub modProcParam_ParamArray2(ParamArray varParameterArray()) ParamArray must be the last defined parameter Because we are passing an array we have an array Dim lngCount As Long For lngCount = 0 To UBound(varParameterArray(0)) Debug.Print lngCount, varParameterArray(0)(lngCount) _ ; VarType(varParameterArray(0)(lngCount)) Next End Sub Sub modProcParam_ParamArray_Test2() Dim db As Database Dim varPow/Array(2) As Variant 	11/12/2014
		Dim varRowArray(2) As Variant varRowArray(0) = Date varRowArray(1) = 100 varRowArray(2) = "A text string" modProcParam ParamArray2 varRowArray	
		End Sub	
81	Last code block, for loop	Reads: If IngCount > IngMaxRecords Then Exit For End If rst.MoveNext End If	10/12/2012
		Should read: If IngCount > IngMaxRecords Then Exit For End If rst.MoveNext Next End If	
93	Fifth bulleted item	Reads: • Upper, Lower, and StrConv (supports proper case) Changes case. Should read:	11/12/2014
		 Ucase Lease and StrConv (supports proper case) Changes case 	

• Ucase, Lcase, and StrConv (supports proper case) Changes case.

Page	Location	Description	Date corrected
99	Code block, last seven lines	Reads: ' replace an embedded single quote with two single quotes strMatch = "O'Reilly" strCriteria = "[Last Name] = """ & strMatch & """" Debug.Print strCriteria IngID = Nz(Dlookup("[ID]", "Customers", strCriteria)) Debug.Print IngID End Sub Should read:	10/12/2012
		' use double quotes as delimiters strMatch = "O'Reilly" strCriteria = "[Last Name] = """ & strMatch & """"	
		Debug.Print strCriteria IngID = Nz(Dlookup("[ID]", "Customers", strCriteria)) Debug.Print IngID End Sub	
189, 190, 192, 212	Code blocks	A prefix of rst in some code blocks was incorrectly added. Those code blocks should read as follows.	10/12/2012
		Code block at top of page 189, 11th line reads: rst.Seek "=", 9	
		Should read: .Seek "=", 9	
		Code block at top of page 189, 18th line reads: rst.Seek "=", "Thomas", "Axen"	
		Should read: .Seek "=", "Thomas", "Axen"	
		Code block at top of page 190, seventh line, reads: rst.MoveNext	
		Should read: .MoveNext	
		Code block in the Inside Out sidebar on page 192 reads: rst.MoveNext	
		Should read: .MoveNext	
		Code block on page 212 reads: bk = rst2.Bookmark	
		Should read: bk = .Bookmark	

Page	Location	Description	Date corrected
291	Third code block, after second line	A line of code should be added after the comment. Reads: Private Sub cmdPick_Click() ' add current item to selected list	10/12/2012
		Should read: Private Sub cmdPick_Click() ' add current item to selected list If IsNull(Me.IstProducts) Then MsgBox "No product selected": Exit Sub	
458	First code block, second and third lines	Reads: strChar = UCase(Mid(strCol, 1, 1)) IngCol = (IngCol + 1) *25 + (Asc(strChar) - 64)	11/12/2014
		Should read: strChar = Ucase(Mid(strCol, 2, 1)) IngCol = (IngCol * 26) + (Asc(strChar) - 64)	
460	Second code block, fourth line	Reads: 'Note we are ensuring that by using an Explicit ByVal that this routine can modify the value	11/12/2014
		Should read: 'Note we are ensuring that by using an Explicit ByRef that this routine can modify the value	
474	First code block, eighth line	Reads: For Ingitem = 1 To fldOutlook.Items.Count-1	11/12/2014
		Should read: For IngItem = 1 To fldOutlook.Items.Count	
478	Code block, fifth line	Reads: ' Global varaibles	11/12/2014
		Should read: ' Global variables	
662	Inside Out reader aid, first bulleted item	Reads: • CursorLocation Controls whether the Recordset is in the server's memory or your computer's memory. The default setting is adUseServer, and the alternative setting is adUseServer.	10/12/2012
		Should read: • CursorLocation Controls whether the Recordset is in the server's memory or your computer's memory. The default setting is adUseServer, and the alternative setting is adUseClient.	