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.

<table>
<thead>
<tr>
<th>Page</th>
<th>Location</th>
<th>Description</th>
<th>Date corrected</th>
</tr>
</thead>
</table>
| 8    | "Creating Modules and Procedures" section, fifth bulleted item | Reads: Click any of the modules.  
Should read: Double-click any of the modules... |  |
| 9    | First paragraph after the figure, third sentence | Reads: Clicking one of these objects.  
Should read: Double-clicking one of these objects... |  |
| 44   | First paragraph, second sentence | Reads: The code is written in a text form and then prepared in a tokenized form called p-code (once compiled) the p-code...  
Should read: The code is written in a text form and then prepared in a tokenized form called p-code (once compiled): the p-code... |  |
| 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 |
| 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:  
#If Pre2007Version Then  
  Dim rst As DAO.Recordset  
#Else  
  Dim rst As DAO.Recordset2  
#End If | 10/12/2012 |
When working with the Nz function, you can either accept the function's default...

You can alternatively use a subroutine to test that the global variable has a valid value; ...

the ByRef, says pass a reference to the parameter

the ByRef, says pass a reference to the parameter

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 varRowArray(2) As Variant
    varRowArray(0) = Date
    varRowArray(1) = 100
    varRowArray(2) = "A text string"
    modProcParam_ParamArray2 varRowArray
End Sub
<table>
<thead>
<tr>
<th>Page</th>
<th>Location</th>
<th>Description</th>
<th>Date corrected</th>
</tr>
</thead>
</table>
| 81   | Last code block, for loop | Reads:  
If lngCount > lngMaxRecords Then  
Exit For  
End If  
rst.MoveNext  
End If  
Should read:  
If lngCount > lngMaxRecords Then  
Exit For  
End If  
rst.MoveNext  
Next  
End If | 10/12/2012 |
| 93   | Fifth bulleted item | Reads:  
● Upper, Lower, and StrConv (supports proper case) Changes case.  
Should read:  
● Ucase, Lcase, and StrConv (supports proper case) Changes case. | 11/12/2014 |
| 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  
lngID = Nz(Dlookup("[ID]", "Customers", strCriteria))  
Debug.Print lngID  
End Sub  
Should read:  
' use double quotes as delimiters  
strMatch = "O'Reilly"  
strCriteria = "[Last Name] = """" & strMatch & """"  
Debug.Print strCriteria  
lngID = Nz(Dlookup("[ID]", "Customers", strCriteria))  
Debug.Print lngID  
End Sub | 10/12/2012 |
<table>
<thead>
<tr>
<th>Page</th>
<th>Location</th>
<th>Description</th>
<th>Date corrected</th>
</tr>
</thead>
</table>
| 140  | Code block, lines 18 through 25 | Reads: 
If modInternational_IsUSSystem() Then  
' inches 
lngRight = 2 * lngTwipsPerCm 
lngDown = 2 * lngTwipsPerCm 
lngWidth = 12 * lngTwipsPerCm 
lngHeight = 6 * lngTwipsPerCm 
Else  
' cm 
Should read: 
If modInternational_IsUSSystem() Then  
' inches 
lngRight = 2 * lngTwipsPerInch 
lngDown = 2 * lngTwipsPerInch 
lngWidth = 12 * lngTwipsPerInch 
lngHeight = 6 * lngTwipsPerInch 
Else  

cm |  |
| 150  | Paragraph above Note readeraid, last sentence | Reads: 
...which means you can shorten Application.ScreenObject to just ScreenObject. 
Should read: 
...which means you can shorten Application.Screen Object to just Screen Object. (Note that Application.Screen and Screen remain italic, but Object should not be italic.) | |
| 173  | "The Database Object" section, first paragraph | Reads: 
As with Workspace(0)... 
Should read: 
As with Workspaces(0)... | |
| 174  | Second paragraph, first sentence | Reads: 
...Workspace(0).Database collection... 
Should read: 
...Workspaces(0).Database collection... | |
| 176  | First paragraph, first sentence | The following sentence should be deleted: 
After running this code, close and then re-open the database. | |
<table>
<thead>
<tr>
<th>Page</th>
<th>Location</th>
<th>Description</th>
<th>Date corrected</th>
</tr>
</thead>
<tbody>
<tr>
<td>189, 190, 192, 212</td>
<td>Code blocks</td>
<td>A prefix of rst in some code blocks was incorrectly added. Those code blocks should read as follows.</td>
<td>10/12/2012</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Code block at top of page 189, 11th line reads:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>rst.Seek &quot;=&quot; , 9</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Should read:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>.Seek &quot;=&quot; , 9</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Code block at top of page 189, 18th line reads:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>rst.Seek &quot;=&quot; , &quot;Thomas&quot; , &quot;Axen&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Should read:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>.Seek &quot;=&quot; , &quot;Thomas&quot; , &quot;Axen&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Code block at top of page 190, seventh line, reads:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>rst.MoveNext</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Should read:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>.MoveNext</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Code block in the Inside Out sidebar on page 192 reads:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>rst.MoveNext</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Should read:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>.MoveNext</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Code block on page 212 reads:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>bk = rst2.Bookmark</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Should read:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>bk = .Bookmark</td>
<td></td>
</tr>
<tr>
<td>291</td>
<td>Third code block, after second line</td>
<td>A line of code should be added after the comment.</td>
<td>10/12/2012</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reads:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Private Sub cmdPick_Click()</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>' add current item to selected list</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Should read:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Private Sub cmdPick_Click()</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>' add current item to selected list</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>If IsNull(Me.lstProducts) Then MsgBox &quot;No product selected&quot;: Exit Sub</td>
<td></td>
</tr>
<tr>
<td>458</td>
<td>First code block, second and third lines</td>
<td>Reads:</td>
<td>11/12/2014</td>
</tr>
<tr>
<td></td>
<td></td>
<td>strChar = UCase(Mid(strCol, 1, 1))</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>lngCol = (lngCol + 1) *25 + (Asc(strChar) - 64)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Should read:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>strChar = Ucase(Mid(strCol, 2, 1))</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>lngCol = (lngCol * 26) + (Asc(strChar) - 64)</td>
<td></td>
</tr>
<tr>
<td>Page</td>
<td>Location</td>
<td>Description</td>
<td>Date corrected</td>
</tr>
<tr>
<td>------</td>
<td>----------</td>
<td>-------------</td>
<td>----------------</td>
</tr>
</tbody>
</table>
| 460  | Second code block, fourth line | Reads:  
' Note we are ensuring that by using an Explicit ByVal that this routine can modify the value  
Should read:  
' Note we are ensuring that by using an Explicit ByRef that this routine can modify the value | 11/12/2014 |
| 474  | First code block, eighth line | Reads:  
' For lngItem = 1 To fldOutlook.Items.Count-1  
Should read:  
' For lngItem = 1 To fldOutlook.Items.Count | 11/12/2014 |
| 478  | Code block, fifth line | Reads:  
' Global varaibles  
Should read:  
' Global varaibles | 11/12/2014 |
| 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.  
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. | 10/12/2012 |
| 690  | "Open Args, and dialog forms" index entry | Reads:  
Open Args, and dialog forms, 112  
Should read:  
Open Args, and dialog forms, 121 | |