## Microsoft ${ }^{\circledR}$ VBScript Step By Step

Ed Wilson
ISBN: 978-0-7356-2297-5
First printing: November, 2006

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 |
| :---: | :---: | :---: | :---: |
| 7 | First paragraph; first, second, and third sentences | In the following sentences, change "varient" to "variant": <br> First sentence should read: <br> We do not have to specify what kind of information we are going to |  |
|  |  | Second sentence should read: <br> In VBScript, we just Dim jand it is a variant, which means it can be anything from a string to a date. |  |
|  |  | Third sentence should read: <br> By treating everything as a variant, VBScript is very easy to use. |  |
| 58 | First paragraph, fourth sentence | Reads: <br> These varients (as they are called) are easy on programmers, but are wasteful of memory resources. |  |
|  |  | Should read: <br> These variants (as they are called) are easy on programmers, but are wasteful of memory resources. |  |
| 140 | Above first para in "File It Under Files" section | The following Note reader aid should be added: Before you create the following ListFiles.vbs script, you must create the C:fso folder and the testBoot.ini file by following these steps: <br> 1. In Windows Explorer, create a folder on drive C named fso. <br> 2. Copy the boot.ini file from the C: directory to the newly created C:fso folder. Ensure that you copy rather than move the boot.ini file. Moving the boot.ini file from drive C can cause serious system problems. <br> 3. In the C:fso folder, rename the newly created boot.ini file from boot.ini to testboot.ini. By default, the C:boot.ini file is a hidden, system file. Unless you have turned on the option in Windows Explorer to show the hidden and system files, you will not see boot.ini. Alternatively, you can create a C:fso folder and then create a text file for use in this exercise. |  |

