XML and Perl 0735712891 Mark Riehl and Ilya Sterin

Copyright @ 2003 by New Riders Publishing

Warning and Disclaimer: Every effort has been made to make this book as complete and accurate as possible, but no warranty or fitness is implied. The information is provided on an as-is basis. The authors and New Riders Publishing shall have neither liability nor responsibility to any person or entity with respect to any loss or damages arising from the information contained in this book or from the use of the discs or programs that may accompany it.

Misprint	Correction
Page 12 Although many technologies exist (such as Java Servlets, Java Server Pages (JSPs), Active Server Pages (ASPs), Personal Home Pages (PHPs), and so on), Perl continues to dominate the web server-side programming market due to its data processing facilities and ease of use.	Although many technologies exist (such as Java Servlets, Java Server Pages (JSPs), Active Server Pages (ASPs), PHP Hypertext Preprocessor (PHP), and so on), Perl continues to dominate the web server-side programming market due to its data processing facilities and ease of use.
<pre>Page 26-Listing 2.2 <address>1155 Perl Drive.</address></pre>	<address>1155 Perl Drive</address>
Page 29 The data for each player includes the following elements: <name>, <team>, number of <home runs="">, and career <batting average="">.</batting></home></team></name>	The data for each player includes the following elements: <name>, <team>, number of <home_runs>, and career <batting_average>.</batting_average></home_runs></team></name>
<pre>Page 34 The data for each user is stroed in a predefined order: <first_name>, <last_name>, <email address="">.</email></last_name></first_name></pre>	The data for each user is stroed in a predefined order: <first_name>, <last_name>, <email_address>.</email_address></last_name></first_name>
Page 35 1-9 The opening section of the program starts with the use strict pragma.	I-13 The opening section of the program starts with the use strict pragma.
Page 36 31-36 The final section of our Perl application just prints the closing root tag to the output file.	31-36 The final section of our Perl application just prints the closing root tag to the output file.
Page 37 As you can see in Listing 2.9, the XML file that was generated by our program matches the required output file format.	As you can see in Listing 2.8, the XML file that was generated by our program matches the required output file format.
Page 129 Don't forget to call the purge method to free up any memory associated with the element that was just parsed; otherwise, this would cause a memory leak.	Don't forget to call the purge method to free up any memory associated with the element that was just parsed; otherwise, this would cause a growth, with each new twig.
Page 166-Listing 5.6 24. while (nput) {	24. while (<\$input>) {
Page 180 XML::DBI::Generator	XML::Generator::DBI
Page 238-Listing 8.9 (Filename: ch8_network_traffic.xml)	(Filename: ch8_xpath_network_traffic.xml)
<pre>Page 299-Listing IO.5 4 >service('http://www.xmethods.net/sd/2001/T emperatureService.wsdl')</pre>	4 >service('http://www.xmethods.net/sd/Temper atureService.wsdl')
<pre>Page 303-Listing 10.9 52. if (\$flag and \$element->{Name} eq \$elem) {</pre>	52. if (\$flag and \$element->{Name} ne \$elem) {

This errata sheet is intended to provide updated technical information.

Spelling and grammar misprints are updated during the reprint process, but are not listed on this errata sheet.