



## Programming Microsoft® LINQ in .NET Framework 4

ISBN: 978-0-7356-4057-3

First printing: November, 2010

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](http://www.microsoftpressstore.com/contact-us/errata).

Page	Location	Description	Date corrected
7, 17	Last code block	<p>Reads:</p> <pre>var query =     Customers     .Where( c =&gt; c.Country == "Italy" );     .OrderBy( c =&gt; c.Name )     .Select( c =&gt; new { c.Name, c.City } );</pre> <p>Should read:</p> <pre>var query =     Customers     .Where( c =&gt; c.Country == "Italy" )     .OrderBy( c =&gt; c.Name )     .Select( c =&gt; new { c.Name, c.City } );</pre>	
22	C# syntax code block	<p>Reads:</p> <pre>dim book =     new XElement( "Book",         new XAttribute( "Title", "Programming LINQ" ),         from person in team         where person.Role == "Author"         select new XElement( "Author", person.Name ) );</pre> <p>Should read:</p> <pre>var book =     new XElement( "Book",         new XAttribute( "Title", "Programming LINQ" ),         from person in team         where person.Role == "Author"         select new XElement( "Author", person.Name ) );</pre>	
33	First paragraph, second sentence	<p>Reads:</p> <p>It can be used as an alternative to the from clause...</p> <p>Should read:</p> <p>It can be used as an alternative to the select clause...</p>	

Page	Location	Description	Date corrected
41	"More About Query Syntax" sidebar, last sentence	<p>Reads:</p> <p>When you use query syntax in conjunction with extension methods (as shown in Listing 2-17),....</p> <p>Should read:</p> <p>When you use query syntax in conjunction with extension methods (as shown in Listing 2-18),....</p>	
60	Important reader aid	<p>Reads:</p> <p>Important In the case of multiple occurrences of the same key within a sequence to be ordered, the result is not guaranteed to be "stable." In such conditions, the original ordering might not be preserved by the comparer.</p> <p>Should read:</p> <p>Important In the case of multiple occurrences of the same key within a sequence to be ordered, the result is guaranteed to be "stable" only in LINQ to Objects, but not in every provider. In such conditions, the original ordering might not be preserved by the comparer of other LINQ implementations. Check the behavior of the specific LINQ implementation before making any assumption.</p>	
376	First paragraph, second sentence	<p>Reads:</p> <p>This particular kind of Imports syntax can be used to declare only an XML namespace with its prefix; you cannot use it to declare a default XML namespace without a prefix.</p> <p>Should read:</p> <p>This particular kind of Imports syntax can be used to declare a default XML namespace without a prefix.</p>	