

**Master the HiSET® Exam**  
**978-0-7689-3988-0**

*Please note the following updates and corrections for Master the HiSET® Exam. The corrections indicated below are made when the book is reprinted, so the copy you have purchased may already incorporate some or all of these corrections.*

<b>BOOK PAGE</b>	<b>CORRECTIONS</b>
Page 194	<p>The <b>Classification</b> section should read:</p> <p>Besides producers, consumers, and decomposers, scientists also classify organisms into groups based on their relationships to one another. The basic groups include animals (Animalia), Plants (Plantae), fungi, and two different types of bacteria: Archaeobacteria and Eubacteria. The smallest and most important category is <b>species</b>. All organisms on Earth belong to a species, the most specific group of similar organisms capable of interbreeding. Organisms within a species tend to reproduce sexually with other organisms within the species; for example, lions reproduce with other lions. However, hybrid organisms can occur when sexual reproduction takes place between organisms of different species; for instance, a liger results from a hybrid cross between a male lion and a female tigress, while a tigon results from a hybrid cross between a male tiger and female lioness.</p>