



268078 BIOLOGY STUDENT TEXT, 4th Edition, © 2011
Corrections

BJU Press strives to minimize errors in its educational materials. Significant errors that are discovered after a product is released are listed below. BJU Press welcomes feedback about its products. You may contact BJU Press Customer Service by email at bjupinfo@bjupress.com or by phone at 1-800-845-5731. Thank you for choosing BJU Press!

<u>Page</u>	<u>Section</u>	<u>Correction</u>
48	Chapter 2	Figure 2-18—In the fructose ring on both sides of the reaction, the two lower carbons should each be bonded to one hydroxyl group and one hydrogen. (Right now, one has 2 hydroxyls and one has 2 hydrogens. They should both have one of each.) In the glucose ring of sucrose, the carbon involved in dehydration synthesis (1') should not have a hydroxyl group.
122	Chapter 5	After the first printing of this edition, questions 5–7 from Review Questions 5.6 on p. 126 were moved to become questions 6–8 of Review Questions 5.5 on p. 122.
126	Chapter 5	After the first printing of this edition, questions 5–7 from Review Questions 5.6 were moved to become questions 6–8 of Review Questions 5.5 on p. 122.
462	Chapter 19	The caption to Figure 19-11 should say “This black bear” rather than “This brown bear.”
Index		Under the entry “ <i>Nostoc</i> ,” page 224 should be added. This page number is needed to answer the question in the caption on page 210.