Errata for the Third Printing of Discovering Design with Biology

Student Text

p. 161	"to provide protection against the bacteria" should be "for"
p. 189	"Roman number" should be numeral in 5c and 5d
p. 215	"that it takes about 1 million lying size-by-side" Should be side
p. 219	In 7.7, "are part of the gammaprotbacteria ," should be gammaproteobacteria
p. 234	Step 34: "center a stricture." Should be structure.
p. 279	"On the head are antennae, and on the ventral size" Should be side
p. 317	The first 10.4 should be 10.3
p. 332	"This what the testudines face all" should start "This is what"
p. 334	"11.13. It shows photo of" should be "11.13. It shows a photo of"
p. 334	"tissue could survive for millions of year" should be years
p. 353	#7: "What three characteristics separates" should be separate
p. 364	"left ventricle. When the right ventricle" should be left
p. 387	"in plant cells, you will also will find" delete will
p. 398	CC 13.5: "Figure 13.8" should be "13.9"
p. 416	CC 13.12: "(shown in Figure 3.21)" should be 13.21
p. 474	#7: "It should read about 95.0 °C (203 °C)" should be °F
p. 500	"This amount precipitation" should be "This amount of precipitation"
p. 505	"Section 16.11: The Ocean Ecosystem" should be 16.12
p. 507	"Section 16.12: Fine-Tuning in Ecosystems" should be 16.13
	Answer Key and Tests

Problem 10: "iii. <u>D</u>, The **pentagrams**" should be **pentagons** p. 13

- **p. 49** "5. What in what organisms" should be "In what organisms"
- p. 67 #6: "have a elongated snout" should be an
- p. 68 #17: "flight feathers" should be wing