

Anatomy & Physiology: Errata Sheet

| Page | Part | Correction |
|------|---|---|
| 34 | Base Form column of Chart | Change "classified" to "classify." |
| 49 | First bullet | Omit second sentence. Omit "two frontal bones," from the third sentence and remove comma after "parietal bones" |
| 49 | Second bullet | In second & third sentences, change to singular (one mandible). |
| 54 | Exercise 4 | g. Change "below" to "above." |
| 73 | Heading at top of page | Should read "Muscles of the Posterior Trunk and Upper Arm" |
| 121 | Second paragraph | Change "constriction of pupils (openings)" to "dilation (widening) of pupils." |
| 122 | First full paragraph | Change "dilation (widening) of pupils" to "constriction (narrowing) of pupils." |
| 148 | Comprehension Check | 1. Change "increases" to "regulates." |
| 153 | Word Bank | Add "dissolve" before "duct." |
| 162 | Top, directions | Change "appropriate box." to "appropriate box or boxes." |
| 162 | Under "Characteristic." | Change "Pathogen" to "Possible pathogen" |
| 192 | End of 2nd paragraph of "Blood Pressure" | Change 120/80 to 140/90. |
| 194 | Upper right corner of Diagram | Change "Baroreceptor sends message to medulla: pressure is too low" to "Baroreceptor sends message to medulla: pressure is too high." |
| 227 | Exercise 1 | 4. Change "bronchi" to "secondary bronchi." |
| 228 | Word Bank | Add these words: collapse, filter, inflate |
| 271 | Menopause! Menopause!, first paragraph, 5th line | Change "a significant increase in" to "high levels of." |
| 302 | Introduction (pages 2-3), Exercise 3 | 8. forms |
| 304 | Review (pages 30-31), Exercise 1 | 5. Add "adipose." |
| 306 | Comprehension Check (pages 53-54), Exercise 1 | 6. 28 |
| 309 | Review (pages 81-83), Exercise 1 | 7. Replace second sentence ("Smooth muscles . . .") with "Skeletal muscles cause bones to move." |
| 309 | Review (pages 81-83), Exercise 1 | 12. Replace "mandible, maxilla" with "masseter, orbicularis oculi, orbicularis oris." |
| 310 | Comprehension Check (page 93) | 2. myelin (or myelin sheaths) 3. myelin (or myelin sheaths) |
| 310 | Comprehension Check, Exercise 2 (page 99) | 1. e 3. a |
| 310 | Comprehension Check, Exercise 2 (page 101) | 2. cell or end of neurons |
| 312 | Comprehension Check (page 116), Exercise 2 Pituitary Gland column of Chart | Change last entry to "Growth hormones, regulatory hormones, etc." |
| 315 | Comprehension Check (page 148) | 5. Change answer to "F— <u>h</u> ypothyroidism leads to cretinism." |
| 315 | Review (pages 151-153), Exercise 1 | 2. Add "(mouth and nose)." |
| 315 | Review (pages 151-153), Exercise 3 | 4. b |
| 316 | Comprehension check (page 160), Exercise 1 | 3. Delete "and carbon dioxide" |
| 316 | Comprehension check (pages 161-162), Exercise 2 | Change "Pathogen: Bacterium; Virus" to "Possible pathogen: Bacterium; Virus" |
| 317 | Review (pages 176-177), Exercise 1 | 2. Delete "and carbon dioxide" |
| 319 | Comprehension Check (page 186), Exercise 1 | Transfer items 2 and 6 (so it ends 6, 5, 2). |
| 321 | Comprehension Check (page 213), Exercise 1, answer 5 | 5. Change "thicknesses" to "thicknesses and lengths." |
| 322 | Comprehension Check (pages 214-215), Exercise 1 | 2. Change "ingular" to "singular." |
| 323 | Review (pages 227-228), Exercise 1 | 6. After "constrict," add ", become inflamed." |
| 324 | Review (pages 247-249), Exercise 1, answer 3 | 3. Change to "glomerulus, Bowman's capsule, renal tubule (PCT, loop of Henle, DCT), afferent arteriole, efferent arteriole" |
| 325 | Review (pages 247-249), Exercise 3 | 8. Add to end "It is treated with dialysis or a kidney transplant." |
| 325 | Comprehension Check (page 257), Exercise 2 | 1. c b. a 3. b |
| 326 | Comprehension Check (page 272) | 3. Change "LH" to "FSH." |
| 326 | Comprehension Check (page 272), answer 6 | 6. Change to "lack of available follicles and/or high levels of LH and FSH" |
| 327 | Review (pages 278-281), Exercise 1 | 2. After "vas deferens," add "(ductus deferens)." |