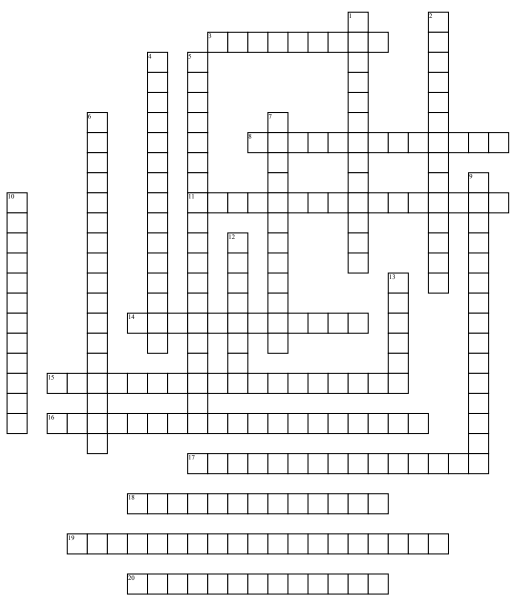
Chapter 22 Male Reproductive



<u>Across</u>

3. male sex hormones (textbook pg. 839)

8. undifferentiated spermatogenic cells (textbook pg. 830)

11. a common cancer in men (

textbook pg. 829) 14. stimulates the testes to descend

(textbook pg. 827) **15.** give rise to the sperm cells

(textbook pg. 829)

16. enclosed by muscle fibers of the urogenital diaphragm (textbook pg. 834)

17. combined processes of meiosis and spermiogenesis (textbook pg, 830)

18. a chestnut-shaped structure that surrounds the urethra (textbook pg. 834)

19. course posteriorly and unite to form rete testis (textbook pg. 829)20. suspends the testis in the scrotum (textbook pg. 829)Down

 testis descends through (textbook pg. 829)
 development of spermatids into sperm (textbook pg. 830)
 tough, whit, fibrous capsule (textbook pg. 829)
 stimulates the cells of organs (textbook pg. 839) 6. lie between the seminiferous tubules (textbook pg. 829)
7. narrow, tightly coiled tubes (textbook pg. 831)
9. convoluted, saclike structures attached to the ductus deferens (textbook pg. 834)
10. a fibrous cord attached to testis (textbook pg. 827)
12. small caplike covering over the head (textbook pg. 830)
13. primary sex organs (textbook pg.827)