Muscle Physiology Prelab Assignment
Due at the start of next week’s lab

Instructions: View the “Muscular System” module of the InterActive Physiology CD-ROM included with your lecture text. This assignment covers the “Contraction of Motor Units” and “Contraction of Whole Muscle” topics. Click on each of these topics and answer the relevant questions below. Note: students lacking the CDs will be able to use them in the open labs or in the library.

Topic: Contraction of Motor Units
1. What is a motor unit?

2. What is meant by recruitment?

3. Why do some motor units only have a few muscle cells?

4. The constant state of low level tension in a muscle is called ____________________________.

Topic: Contraction of Whole Muscle
5. A __________________________ is a contraction due to a single stimulus.

6. What are the three phases of muscle contraction?

7. _____________________________ summation occurs when a second contraction is added to the first before complete relaxation.

8. _____________________________ occurs when stimulation is so rapid that the contraction is smooth and continuous without any relaxation.

9. What are the three factors that determine the strength of a muscle contraction?

10. According to the simulation, unstretched / moderately-stretched / overstretched (circle one) muscles have the strongest contractions.