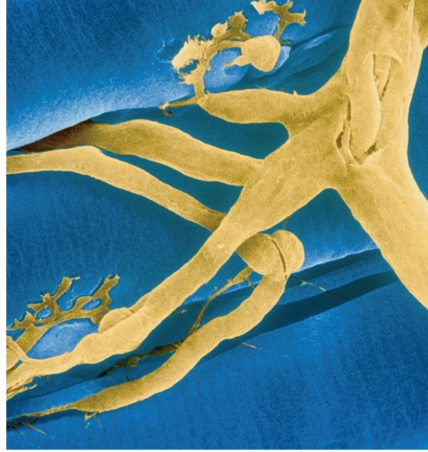


Chapter 11.3



Isotonic VS Isometric Contractions

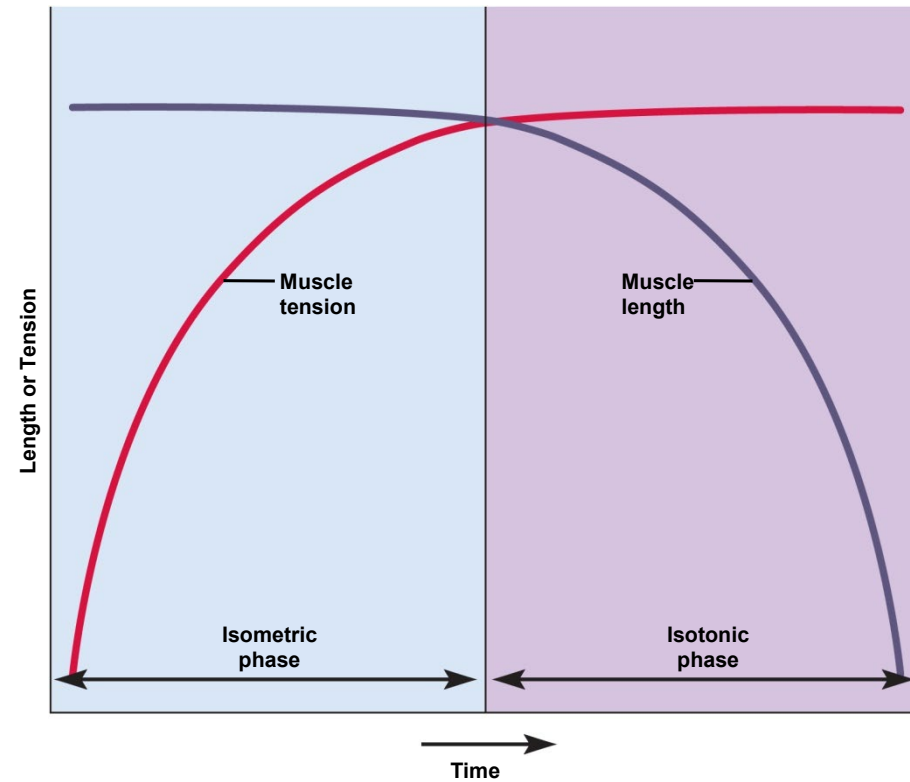
Length Tension Relationships

Whole Muscle Behavior

Slow VS Fast Muscle Fibers

Muscle Conditioning

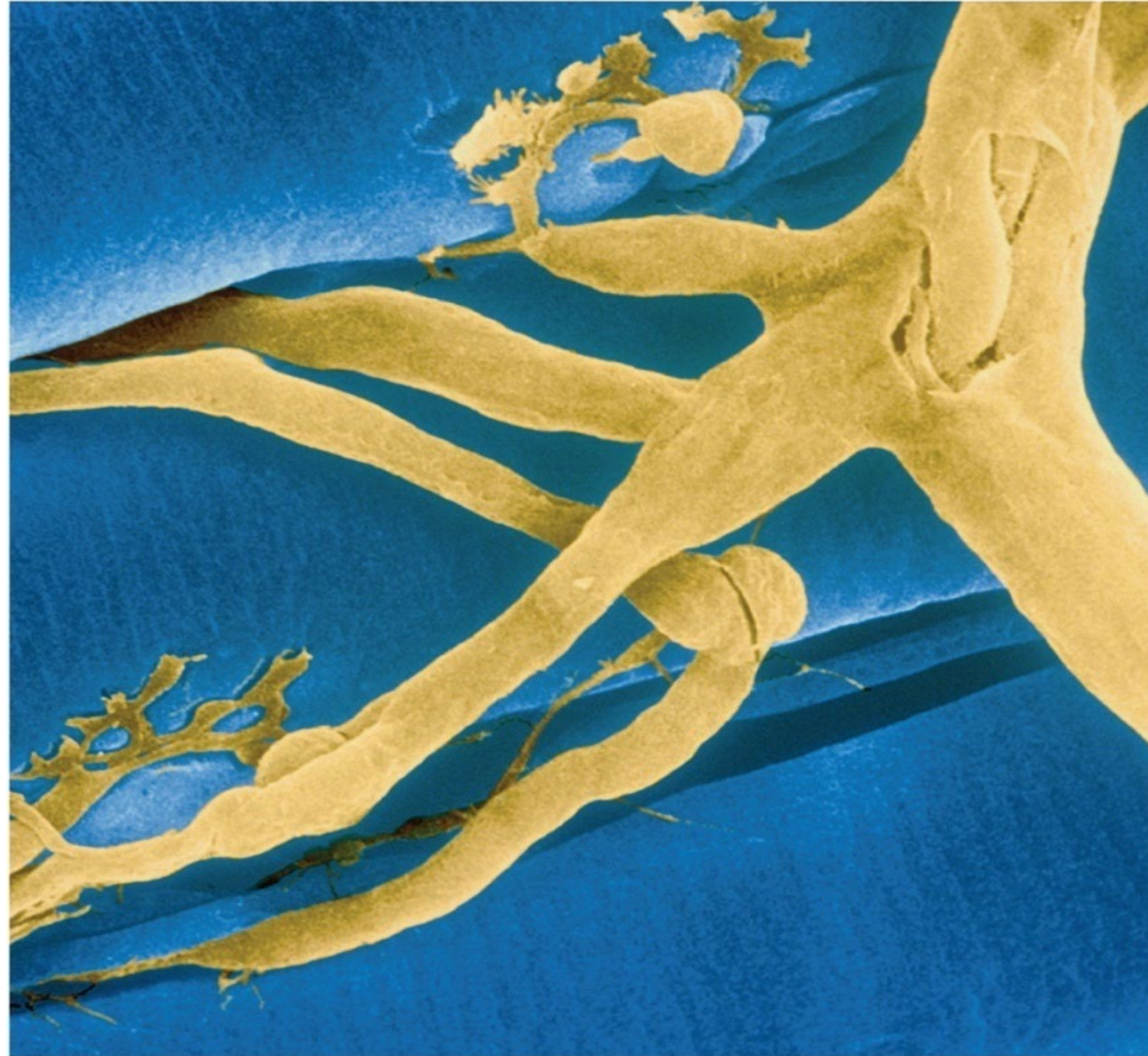
Isometric and Isotonic Phases of Contraction



Start of contraction = isometric phase

- muscle tension rises but muscle does not shorten
- removing elastic component of the muscle & building tension equal to the load
- when tension overcomes the resistance of the load // tension now levels off
- muscle now begins to shorten, the load starts to move, and now tension does not change = isotonic contraction

Length Tension Relationship



Length-Tension Relationship



This is the relationship between the length of the sarcomere (i.e. stretched VS compressed) and the amount of tension the muscle can generate

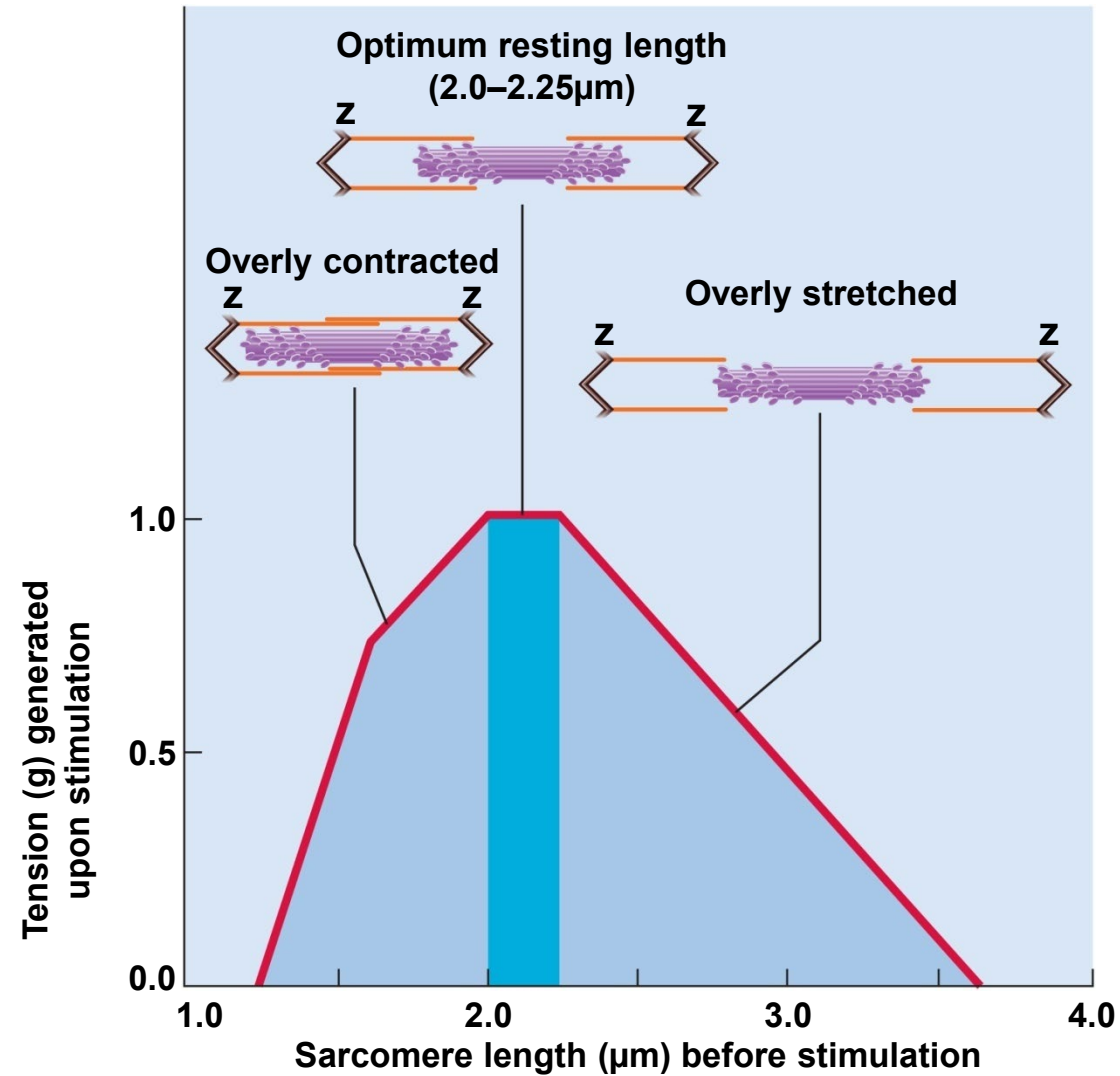
- depends on how stretched or contracted “the sarcomeres” are before muscle is stimulated

- maximum tension requires proper distance between Z discs

- If sarcomeres are **contracted** partially at rest – then weak tension results /// why?
 - because thick filament's ends are too close to Z discs and there is no space to slide over actin

- If sarcomeres **stretched** too much before stimulated – then a weak tension results /// why? - little overlap of thin and thick does and this does not allow for very many cross bridges to form

Length-Tension Relationship



Length-Tension Relationship

Optimum resting length – this will produce the greatest force when muscle contracts

–central nervous system continually monitors and adjusts the length of the resting skeletal muscles

–maintains a state of partial contraction called muscle tone /// **muscle tone occurs when the muscle is at rest**

–this maintains optimum length and makes the muscles ideally ready for action /// maintains proper length-tension balance

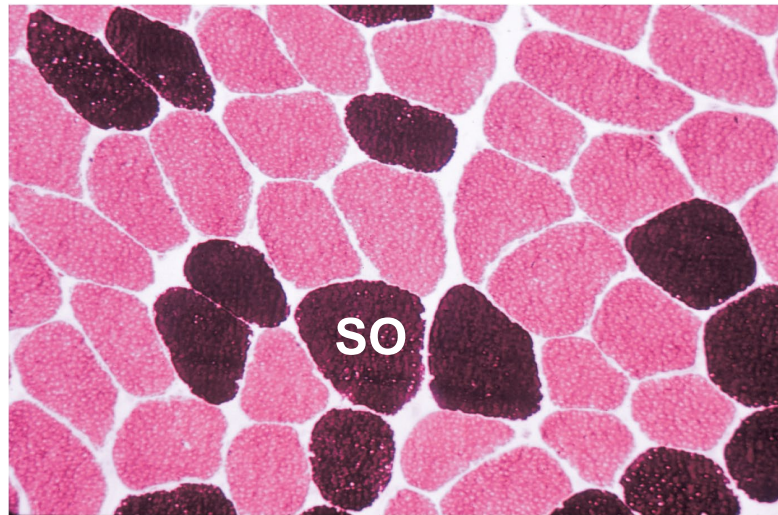
Different Functions of Muscle Fibers (Slow VS Fast)



Physiological Classes of Muscle Fibers

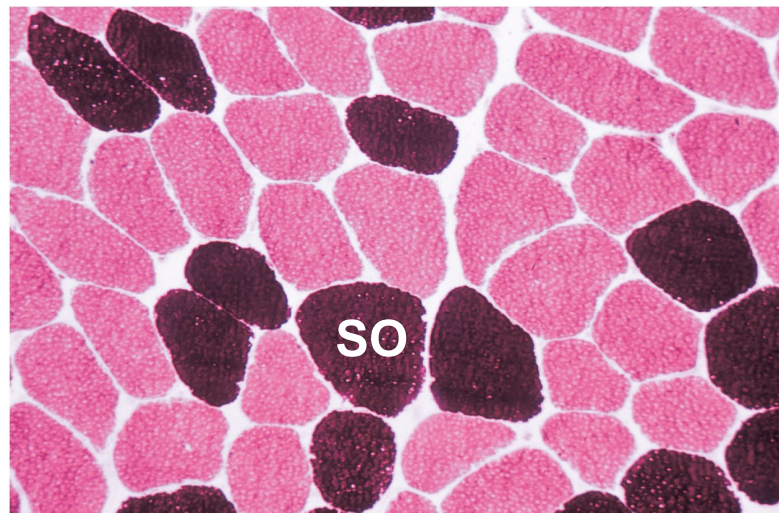


- ratio of different fiber types (SO vs FG) have genetic predisposition
 - born sprinter vs born marathon runner
- muscles differ in fiber types – **gastrocnemius** // predominantly FG for quick movements (jumping)
- soleus** is predominantly SO // used for endurance (jogging)





- **slow oxidative (SO)**
 - slow-twitch, deeper red color because of greater density of capillaries, or type I fibers
 - abundant mitochondria, myoglobin and capillaries - deep red color
 - adapted for **aerobic respiration and fatigue resistance**
 - relative long twitch lasting about 100 msec
 - soleus of calf and postural muscles of the back

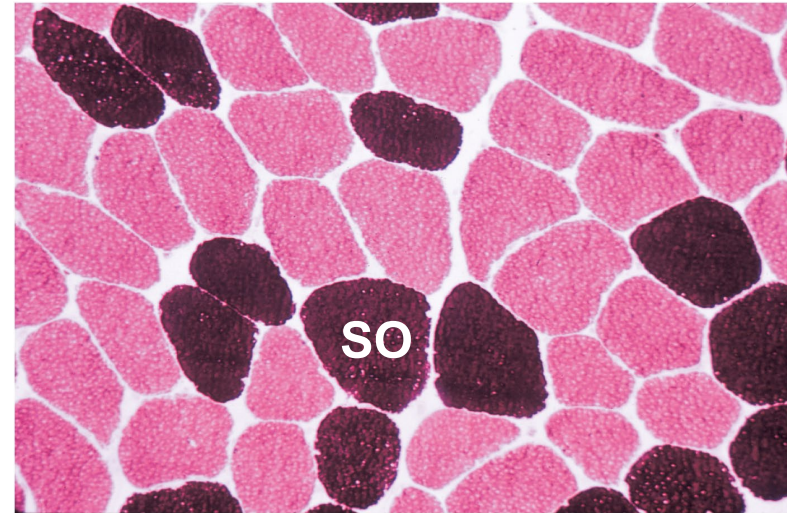


Physiological Classes of Muscle Fibers

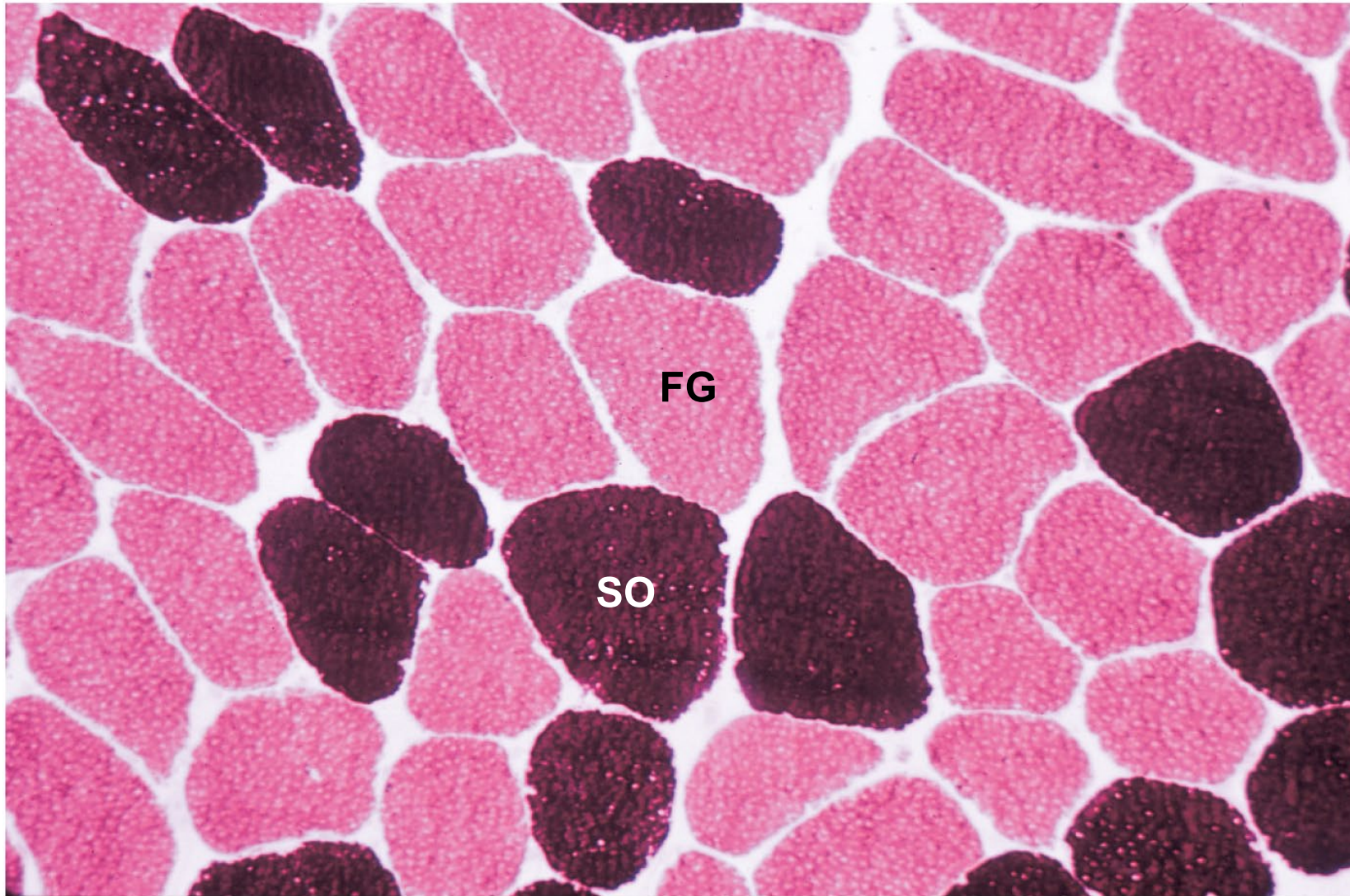


- **fast glycolytic (FG)**

- fast-twitch, white, or type II fibers
- fibers are well adapted for quick responses, but not for fatigue resistance
- rich in enzymes of **phosphagen and glycogen-lactic acid systems** generate lactic acid causing fatigue
- poor in mitochondria, myoglobin, and blood capillaries which gives pale appearance
- SR releases & reabsorbs Ca^{+2} quickly so contractions are quicker (7.5 msec/twitch)
- extrinsic eye muscles, **gastrocnemius** and biceps brachii



FG and SO Muscle Fibers



Strength and Conditioning

- muscles can generate more tension than the bones and tendons can withstand
- muscular strength depends on primarily on muscle size
- a muscle can exert a tension of 3 or 4 kg / cm² of cross-sectional area
- Factors affecting strength of muscle contraction
 - fascicle arrangement** /// pennate are stronger than parallel, and parallel stronger than circular
 - size of motor units** /// larger the motor unit the stronger the contraction

Strength and Conditioning

- multiple motor unit summation – recruitment //// when stronger contraction is required, the nervous system activates more motor units
- temporal summation
- nerve impulses usually arrive at a muscle in a series of closely spaced action potentials
- the greater the frequency of stimulation, the more strongly a muscle contracts
- length – tension relationship //// a muscle resting at optimal length is prepared to contract more forcefully than a muscle that is excessively contracted or stretched
- Fatigue /// fatigued muscles contract more weakly than rested muscles

Strength and Conditioning

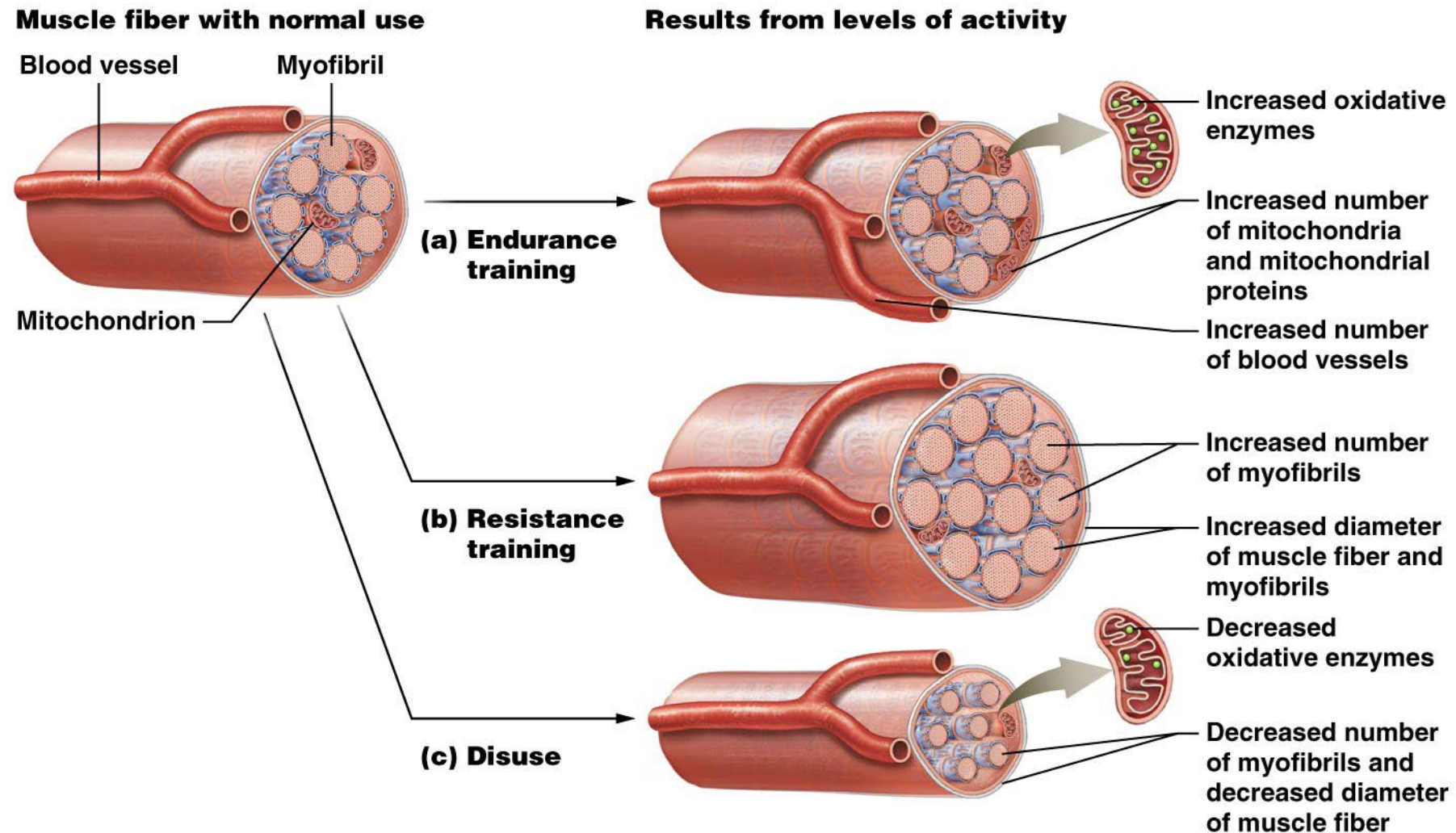


Resistance training (weight lifting)

- contraction of a muscles against a load that resist movement
- a few minutes of resistance exercise a few times a week is enough to stimulate muscle growth
- growth is from cellular enlargement
- muscle fibers synthesize more myofilaments and myofibrils and grow thicker

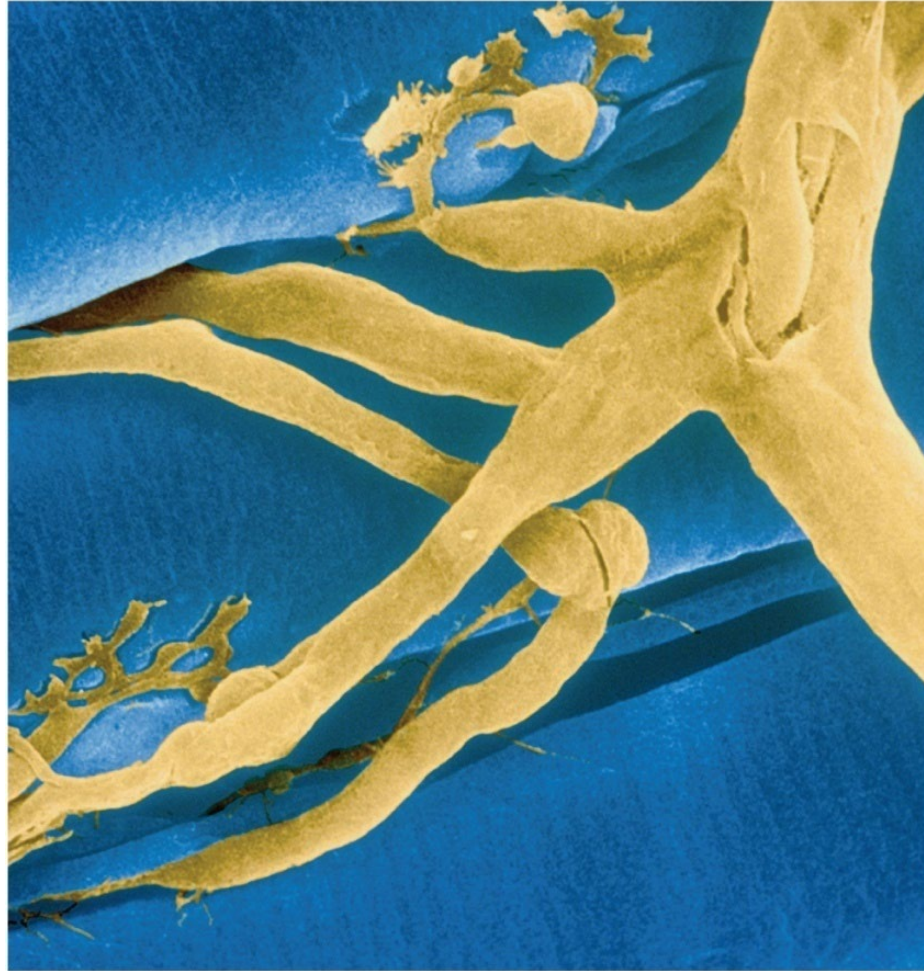
Endurance training (aerobic exercise)

- improves fatigue resistant muscles
- slow twitch fibers produce more mitochondria, glycogen, and acquire a greater density of blood capillaries
- improves skeletal strength
- increases the red blood cell count and oxygen transport capacity of the blood
- enhances the function of the cardiovascular, respiratory, and nervous systems



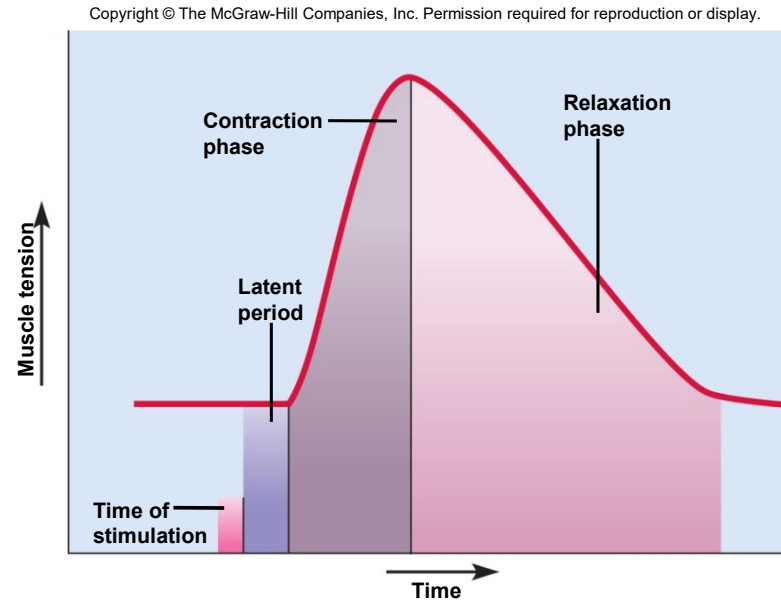
Note: R. training also increase CT (strength of fiber membranes, tendons, periosteum, and bone matrix)

Whole Muscle Behavior



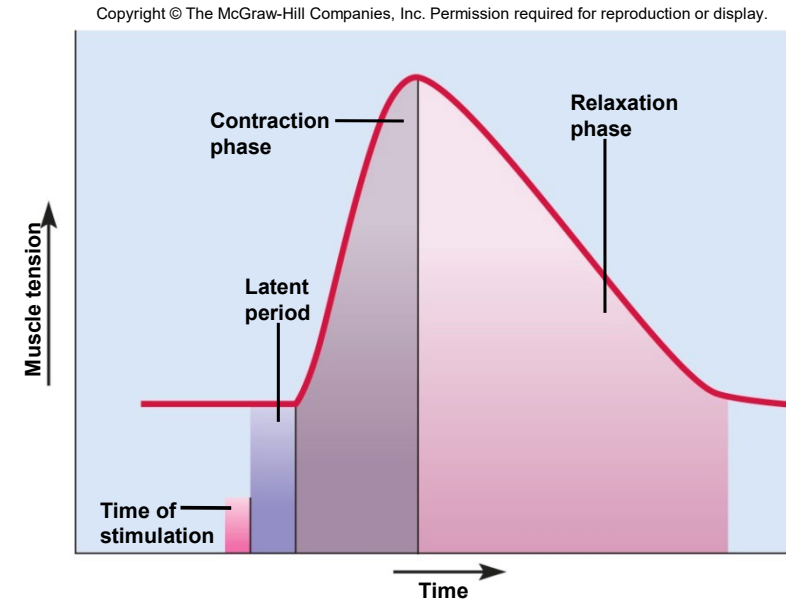
Behavior of Whole Muscles

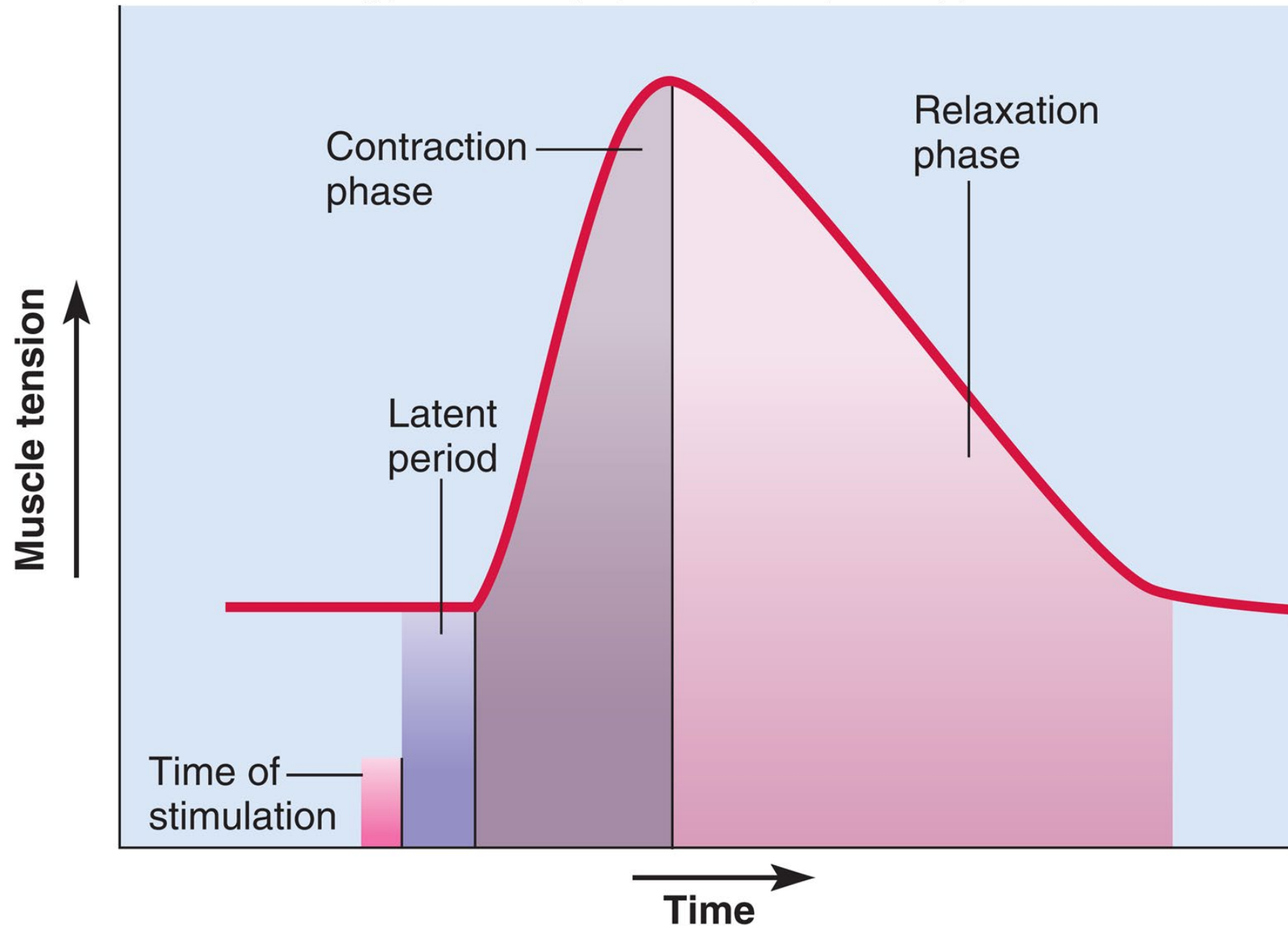
- This is the response of a muscle to a weak electrical stimulus seen in frog gastrocnemius - sciatic nerve preparation
- myogram – a chart of the timing and strength of a muscle's contraction



Behavior of Whole Muscles

- Weak, subthreshold
 - electrical stimulus causes
 - no contraction
-
- **Threshold** // the minimum voltage necessary to generate an action potential in the **muscle fiber**
- produces a contraction called a **twitch** – a quick cycle of contraction and relaxation when stimulus is at threshold or higher





Phases of a Twitch Contraction

Latent period

–2 msec delay between the onset of stimulus and onset of twitch response

–time required for excitation, excitation-contraction coupling and tensing of elastic components of the muscle

–**internal tension** – force generated during latent period and no shortening of the muscle occurs

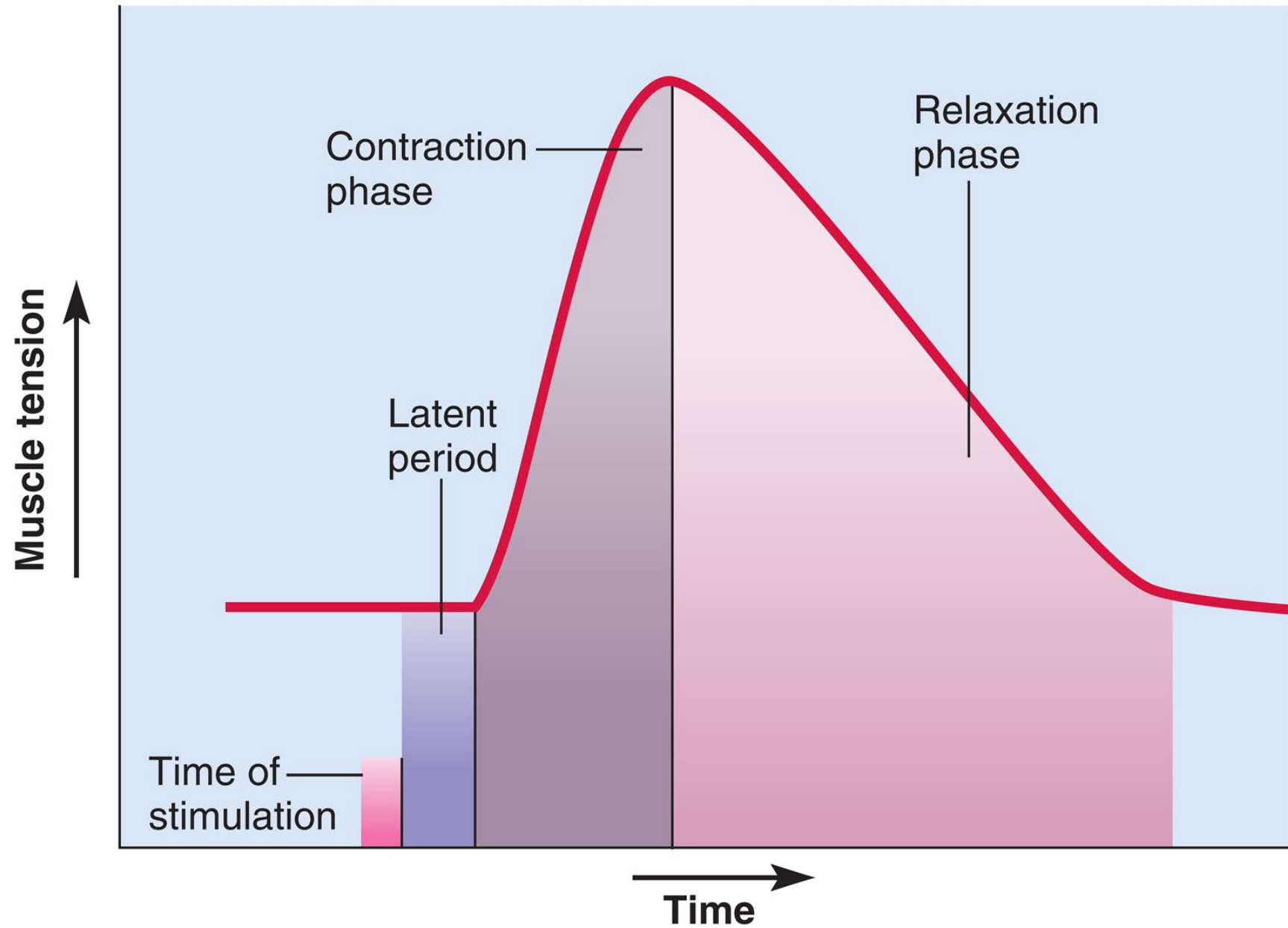
Phases of a Twitch Contraction

Contraction phase

- phase in which filaments slide and the muscle shortens
- once elastic components are taut, muscle begins to produce **external tension** – in muscle that moves a load
- short-lived phase

Relaxation phase

- SR quickly **reabsorbs Ca^{+2}**
- myosin releases the thin filaments and tension declines
- muscle returns to resting length
- entire twitch lasts from **7 to 100 msec**



Why Twitches Vary in Strength

- Stimulus frequency // stimuli arriving closer together produce stronger twitches
- Concentration of Ca^{+2} // Calcium in sarcoplasm can vary the frequency
- Length / tension // how stretched muscle was before it was stimulated
- Temperature // of the muscles – warmed-up muscle contracts more strongly – enzymes work more quickly
- pH // lower than normal pH of sarcoplasm weakens the contraction // fatigue
- Hydration // state of hydration of muscle affects overlap of thick & thin filaments

Contraction Strength of Twitches

Subthreshold stimulus

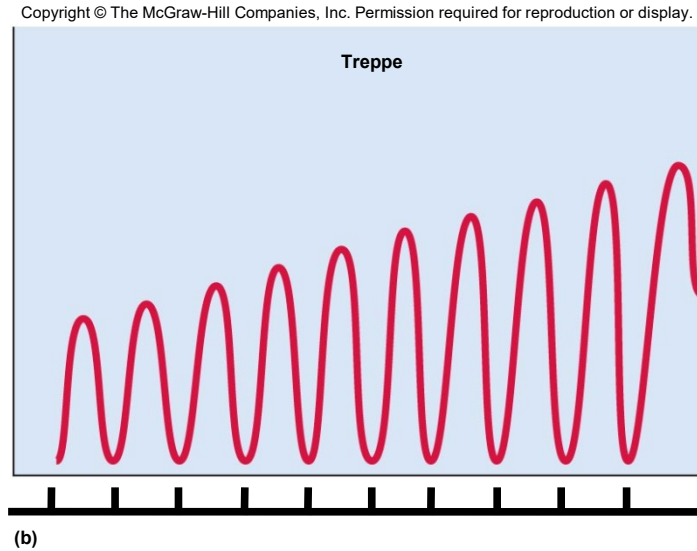
- no contraction at all

- threshold intensity and above

- a twitch is produced

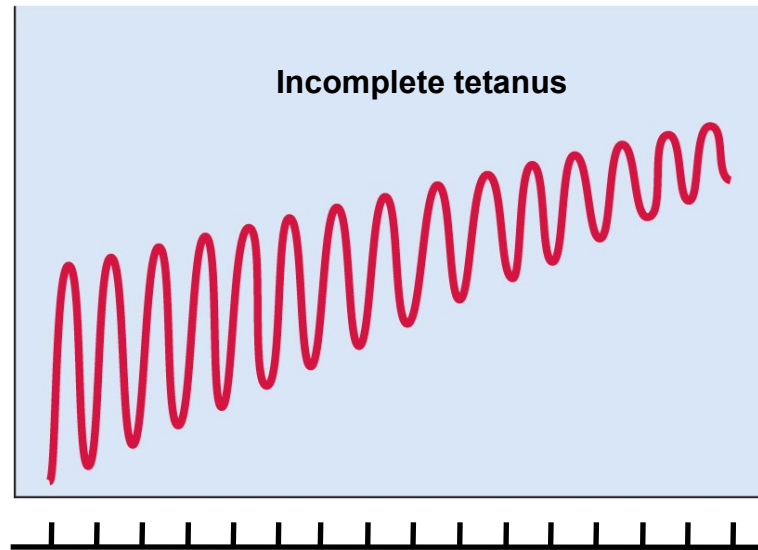
- twitches caused by increased voltage are no stronger than those at threshold

Twitch Strength & Stimulus Frequency



- 10-20 stimuli per second produces **treppe (staircase) phenomenon**
 - muscle still recovers fully between twitches, but each twitch develops more tension than the one before
 - stimuli arrive so rapidly that the SR does not have time between stimuli to completely reabsorb all of the Ca^{+2} it released
 - Ca^{+2} concentration in the cytosol rises higher and higher with each stimulus causing subsequent twitches to be stronger
 - heat released by each twitch cause muscle enzymes such as myosin ATPase to work more efficiently and produce stronger twitches as muscle warms up

Incomplete Tetanus



- 20-40 stimuli per second produces **incomplete tetanus**
 - each new stimulus arrives before the previous twitch is over
 - new twitch “rides piggy-back” on the previous one generating higher tension
 - temporal summation** – results from two stimuli arriving close together
 - wave summation** – results from one wave of contraction added to another
 - each twitch reaches a higher level of tension than the one before
 - muscle relaxes only partially between stimuli
 - produces a state of sustained fluttering contraction called **incomplete tetanus**

Contraction Strength of Twitches

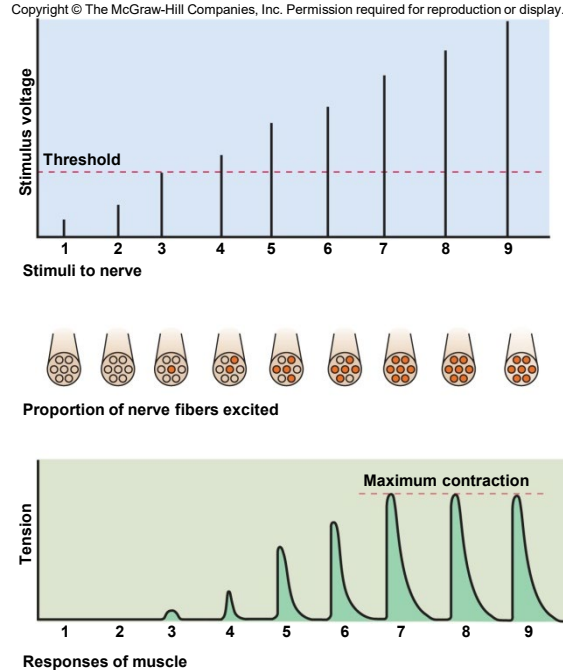
Its not exactly true that muscles obeys an **all-or-none law** (i.e. contracting to its maximum or not at all)

Electrical excitation of a single muscle fiber will follow the all-or-none law

A muscle organ made up of many muscle fibers may not necessarily follow the all or none law

This will depend on the strength of the electrical signal delivered by the nerve!

Recruitment and Stimulus Intensity (1 of 2)

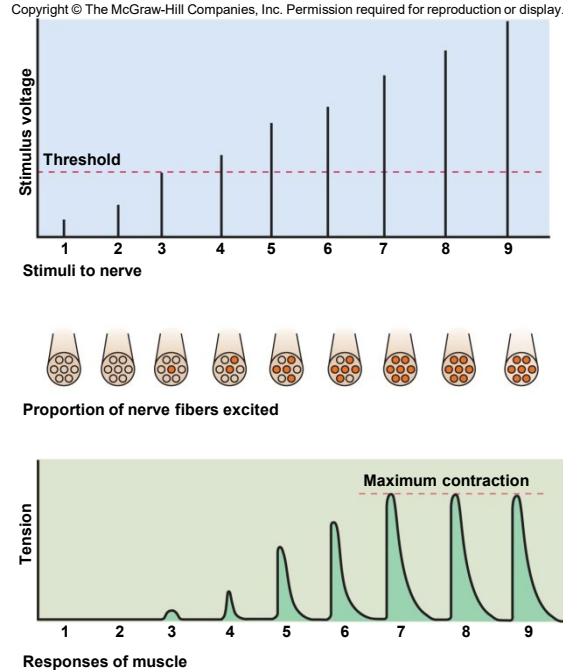


Muscles need to contract with variable strengths for different tasks

Requires different force of contraction to pick up a bowling ball or a ping pong ball

This is achieved by the relationship between the nerve and the muscle organ

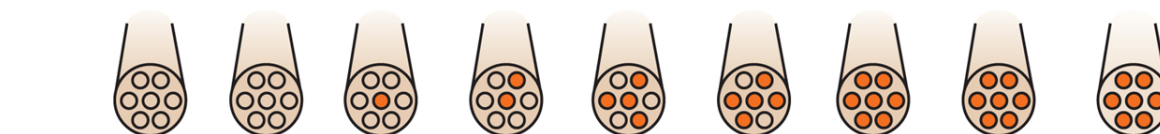
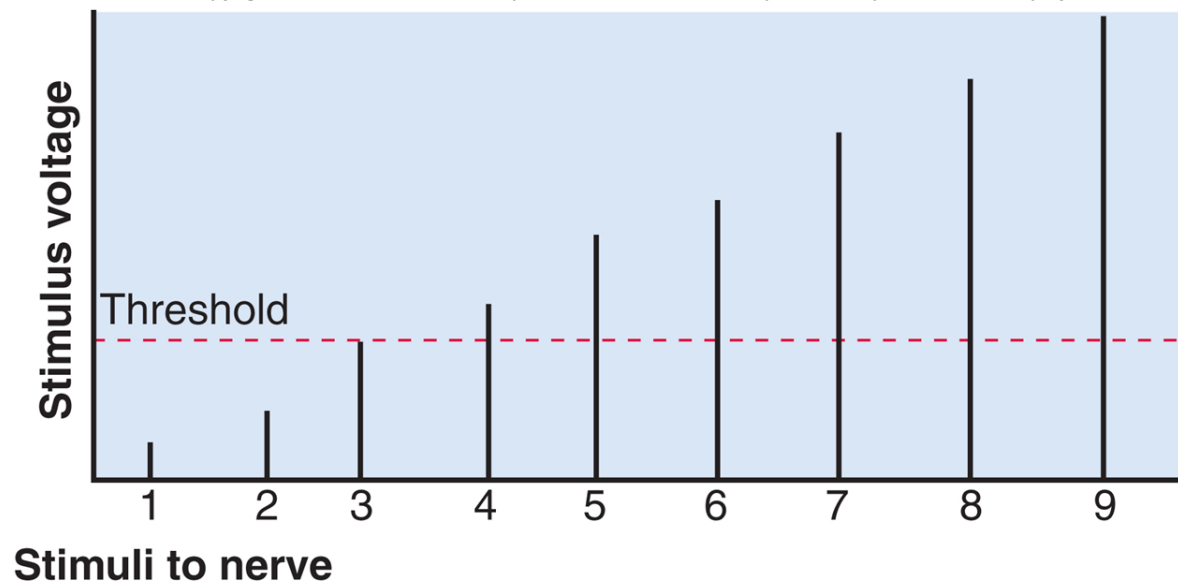
Recruitment and Stimulus Intensity (2 of 2)



- stimulating the nerve with higher and higher voltages produces stronger contractions

—higher voltages excite more and more nerve fibers in the motor nerve which stimulates more and more motor units to contract

- recruitment or multiple motor unit (MMU) summation – the process of bringing more motor units into play



Proportion of nerve fibers excited

