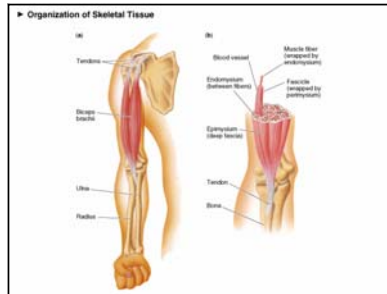


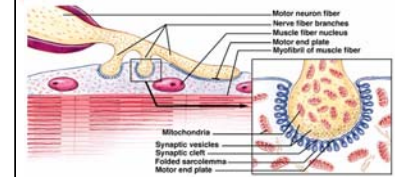
## Structure and Function of Skeletal Muscle



## Structure of Skeletal Muscle: The Sarcomere

- Further divisions of myofibrils
  - Z-line
  - A-band
  - I-band
- Within the sarcoplasm
  - Sarcoplasmic reticulum
    - Storage sites for calcium
  - Transverse tubules
  - Terminal cisternae

## Illustration of the Neuromuscular Junction



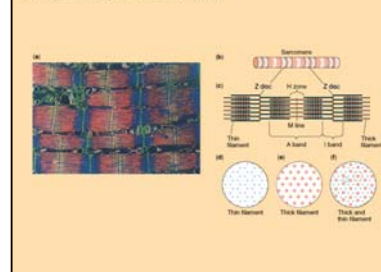
## Skeletal Muscle

- Human body contains over 400 skeletal muscles
  - 40-50% of total body weight
- Functions of skeletal muscle
  - Force production for locomotion and breathing
  - Force production for postural support
  - Heat production during cold stress

## Structure of Skeletal Muscle: Microstructure

- Sarcolemma
  - Muscle cell membrane
- Myofibrils
  - Threadlike strands within muscle fibers
  - Actin (thin filament)
    - Troponin
    - Tropomyosin
  - Myosin (thick filament)

## Arrangements of Myofibrils in a Sarcomere

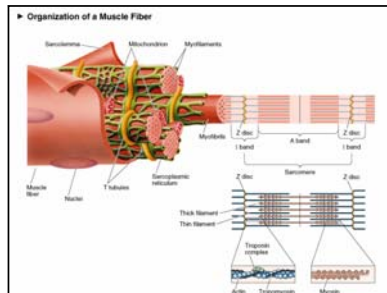


## Motor Unit

- Single motorneuron & muscle fibers it innervates
- Eye muscles – 1:1 muscle/nerve ratio
- Hamstrings – 300:1 muscle/nerve ratio

## Structure of Skeletal Muscle: Connective Tissue Covering

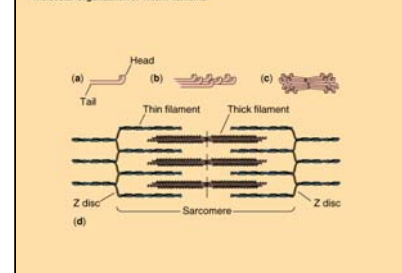
- Epimysium
  - Surrounds entire muscle
- Perimysium
  - Surrounds bundles of muscle fibers
    - Fascicles
- Endomysium
  - Surrounds individual muscle fibers



## The Neuromuscular Junction

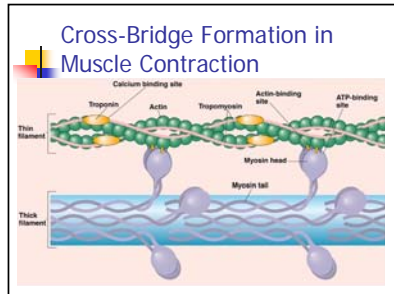
- Site where motor neuron meets the muscle fiber
  - Separated by gap called the neuromuscular cleft
- Motor end plate
  - Pocket formed around motor neuron by sarcolemma
- Acetylcholine is released from the motor neuron
  - Causes an end-plate potential (EPP)
    - Depolarization of muscle fiber

## Molecular Organization of Thick Filaments



### Muscular Contraction

- The sliding filament model
  - Muscle shortening occurs due to the movement of the actin filament over the myosin filament
  - Formation of cross-bridges between actin and myosin filaments
  - Reduction in the distance between Z-lines of the sarcomere

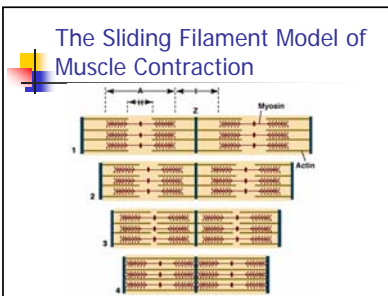


### Energy for Muscle Contraction

- ATP is required for muscle contraction
  - Myosin ATPase breaks down ATP as fiber contracts
- Sources of ATP
  - Phosphocreatine (PC)
  - Glycolysis
  - Oxidative phosphorylation

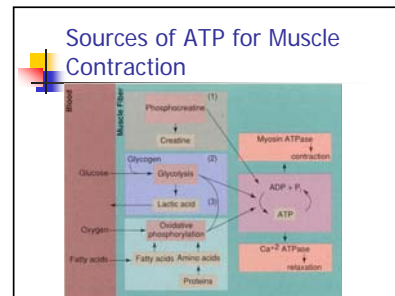
### Individual Fiber Types

<b>Fast fibers</b>	<b>Slow fibers</b>
<ul style="list-style-type: none"> <li>Type IIb fibers               <ul style="list-style-type: none"> <li>Fast-twitch fibers</li> <li>Fast-glycolytic fibers</li> </ul> </li> <li>Type IIa fibers               <ul style="list-style-type: none"> <li>Intermediate fibers</li> <li>Fast-oxidative glycolytic fibers</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>Type I fibers               <ul style="list-style-type: none"> <li>Slow-twitch fibers</li> <li>Slow-oxidative fibers</li> </ul> </li> </ul>



### Sliding Filament Theory

- Rest – uncharged ATP cross-bridge complex
- Excitation-coupling – charged ATP cross-bridge complex, “turned on”
- Contraction – actomyosin – ATP → ADP + Pi + energy
- Recharging – reload cross-bridge with ATP
- Relaxation – cross-bridges “turned off”

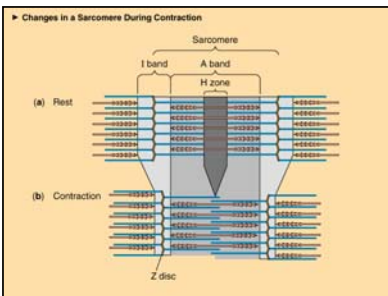


### Properties of Motor Units

Motor Neurons	Neuron type	Neuron size	Conduction velocity	Recruitment	Threshold
Slow	α <sub>1</sub>	Small	Slow	Low	Low
Fast	α <sub>2</sub>	Large	Fast	High	High

Muscle Fibers	Slow	Fast
Twitch properties	SO	FOG, FG
Metabolic properties	Oxidative	Glycolytic
Name based on twitch and metabolic properties	SO	FOG, FG
Other nomenclature	ST, Type I	FTa, FTb, FTc, FTd, FTf, FTg, FTi, Type IIa, Type IIb

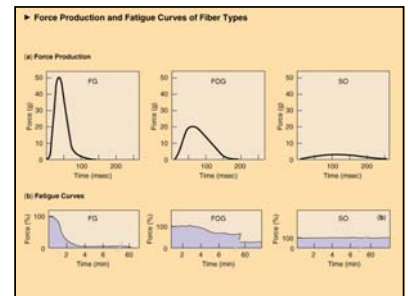


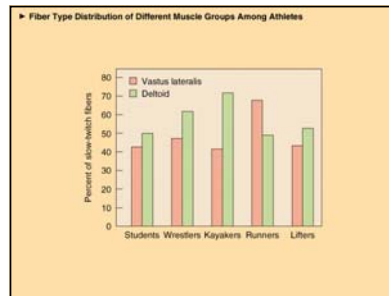
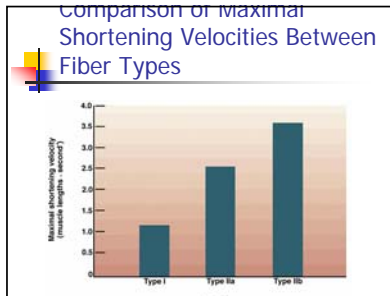
### Muscle Function

- All or none law – fiber contracts completely or not at all
- Muscle strength gradation
  - Multiple motor unit summation – more motor units per unit of time
  - Wave summation – vary frequency of contraction of individual motor units

### Properties of Muscle Fibers

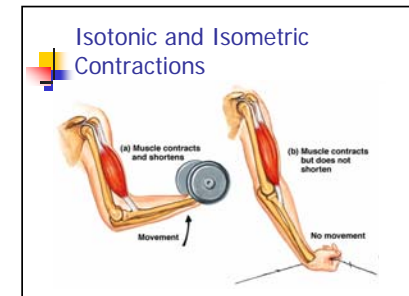
- Biochemical properties
  - Oxidative capacity
  - Type of ATPase
- Contractile properties
  - Maximal force production
  - Speed of contraction
  - Muscle fiber efficiency





### Hypertrophy and Hyperplasia

- Increase in size
- Increase in number

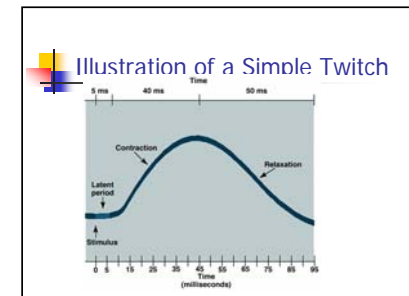


### Alteration of Fiber Type by Training

- Endurance and resistance training
  - Cannot change fast fibers to slow fibers
  - Can result in shift from Type IIb to IIa fibers
    - Toward more oxidative properties

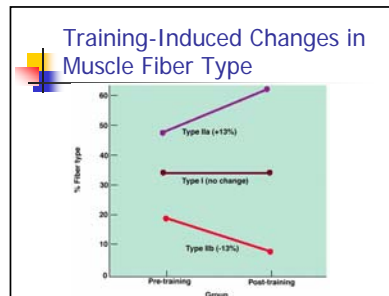
### Age-Related Changes in Skeletal Muscle

- Aging is associated with a loss of muscle mass
  - Rate increases after 50 years of age
- Regular exercise training can improve strength and endurance
  - Cannot completely eliminate the age-related loss in muscle mass



### Fiber Types and Performance

- Power athletes
  - Sprinters
  - Possess high percentage of fast fibers
- Endurance athletes
  - Distance runners
  - Have high percentage of slow fibers
- Others
  - Weight lifters and nonathletes
  - Have about 50% slow and 50% fast fibers



### Types of Muscle Contraction

- Isometric
  - Muscle exerts force without changing length
  - Pulling against immovable object
  - Postural muscles
- Isotonic (dynamic)
  - Concentric
    - Muscle shortens during force production
  - Eccentric
    - Muscle produces force but length increases

### Force Regulation in Muscle

- Types and number of motor units recruited
  - More motor units = greater force
  - Fast motor units = greater force
- Initial muscle length
  - "Ideal" length for force generation
- Nature of the motor units neural stimulation
  - Frequency of stimulation
    - Simple twitch, summation, and tetanus

