







Skeletal Muscle

- Human body contains over 400 skeletal muscles
 40 50% of total bady weight
 - 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















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













Twitch properties	Slow Fast		ANT
Metabolic properties	Oxidative	Oxidative/ glycolytic	Glycolytic
Name based on batch and metabolic properties	50	FOG	FG
Other nomenclature	ST, Type I	FTa, FTA, Type IIA	FTb, FTB, Type IIB
Motor Neurons			
Neuron type	40	44	**
Neuron size	Small	Large	Large
Conduction velocity	Slow	Fast	Fast
Recruitment threshold	Low	High	High





- All or none law fiber contracts completely or not at all
- Muscle strength gradation
 Multiple motor unit summation more
- watch and summation where any summation where any summation of time
 Wave summation vary frequency of
- wave summation vary frequency of contraction of individual motor units



































Force-Velocity Relationship

 At any absolute force the speed of movement is greater in muscle with higher percent of fast-twitch fibers
 The maximum velocity of shortening is greatest at the lowest force

True for both slow and fast-twitch fibers





- The peak power increases with velocity up to movement speed of 200-300 degrees•second⁻¹
- Force decreases with increasing movement speed beyond this velocity







