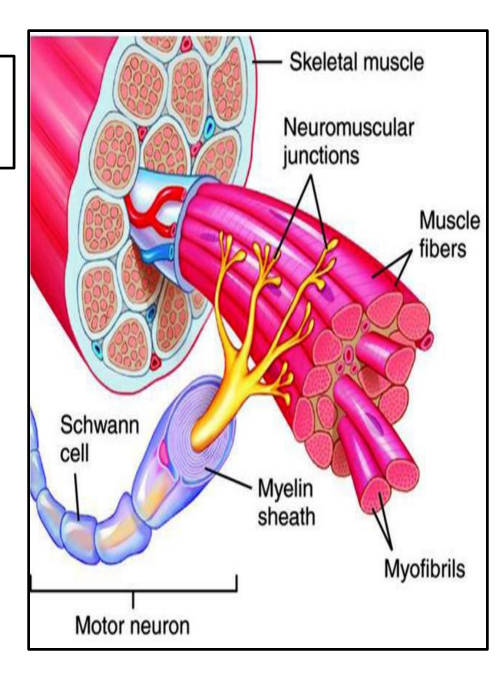
Motor Unit

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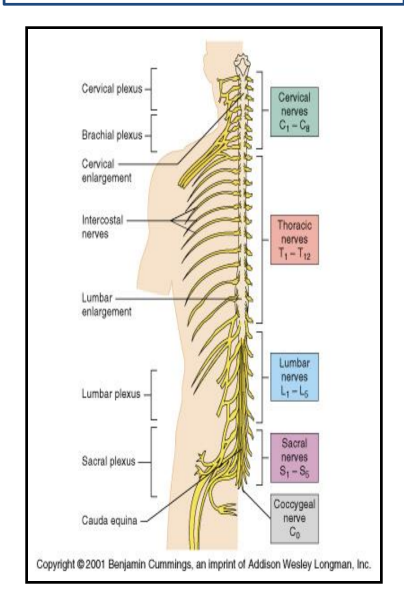


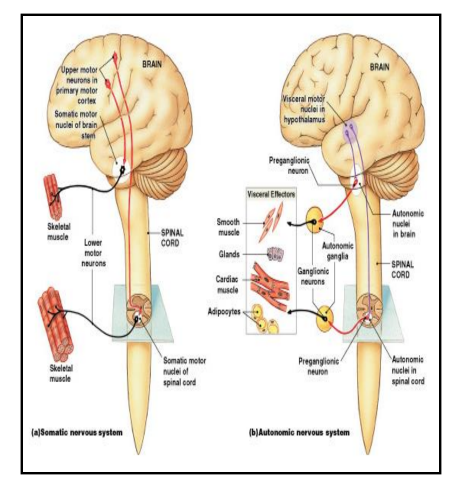
Objectives

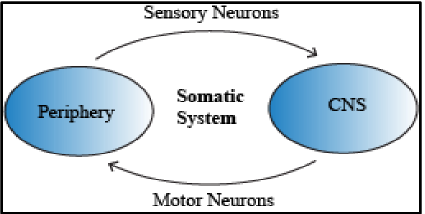
At the end of this lecture you should be able to:

- 1- Recognise the organization of the nervous system.
- 2- Identify the differences between central nervous system (CNS) & the peripheral nervous system (PNS).
- 3- Discuss the functions and recruitment of the motor unit.
- 4- Interpret the effect of motor units number on motor action performance.

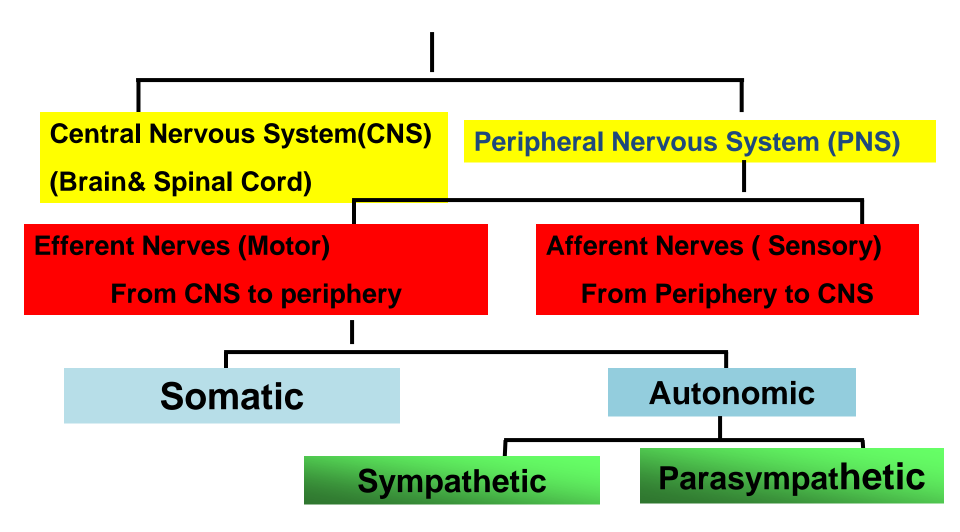
Organization of Nervous System







Organization of The Nervous System



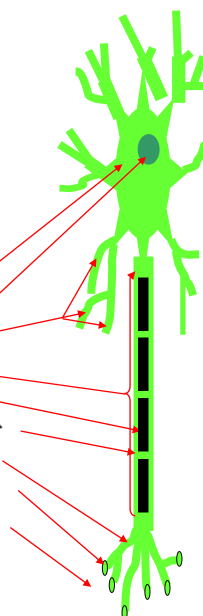
Nerve-Muscle Interaction

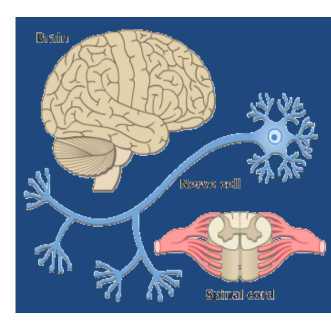
- The nervous system can be divided into central (CNS) and peripheral (PNS).
- PNS can be divided in terms of function into motor and sensory activities.
- **Sensory Neurons**: collects information from the various sensors located throughout the body and transmits them to the brain.
- Motor Neurons: conducts signals to activate muscle contraction.
- Skeletal muscle activation is initiated through neural activation.

Neurons

The building unit of the nervous system is the neuron which has

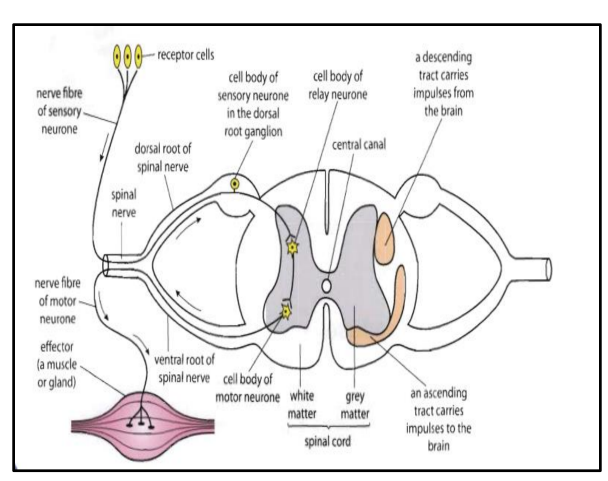
- Cell body
 - Nucleus
- Dendrites
- Axon
 - Myelination
 - Nodes of Ranvier
- Axon terminals
- Synaptic end bulbs
- Neurotransmitter
 - Acetylcholine (ACH)

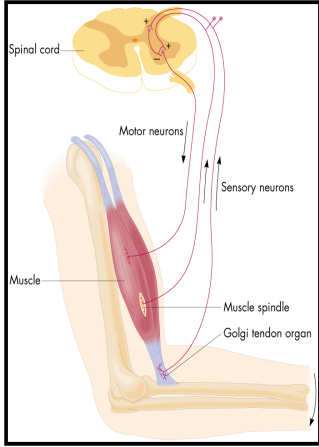




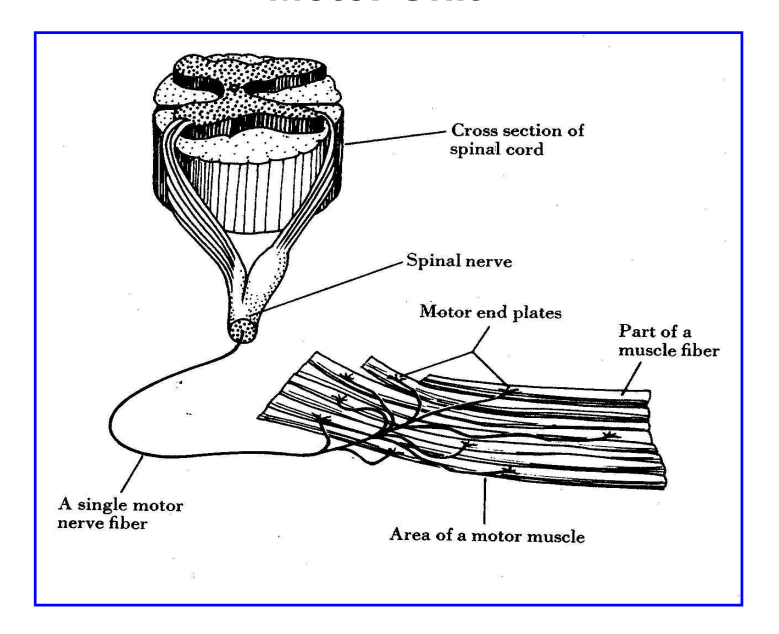
α-motor neuron in the anterior horn cell

A nerve is made up of a group of axons of neurons



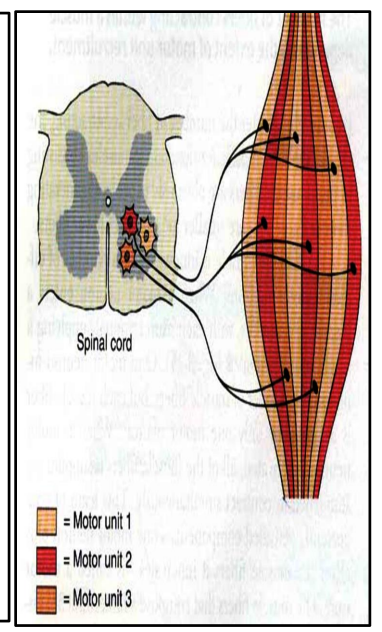


Motor Unit



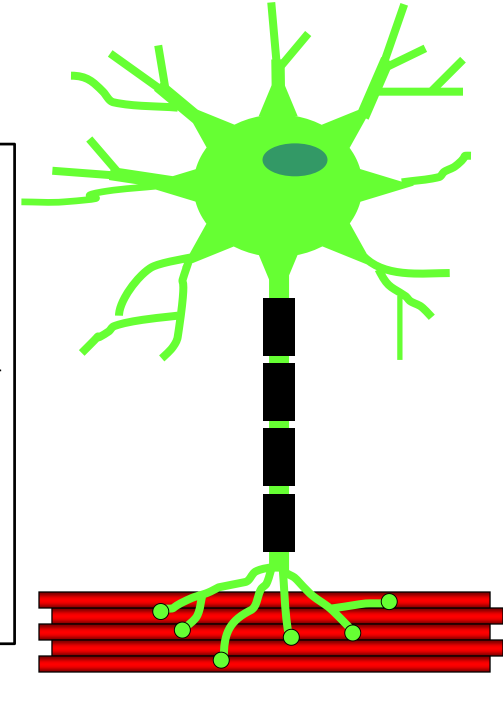
What is a Motor Unit?

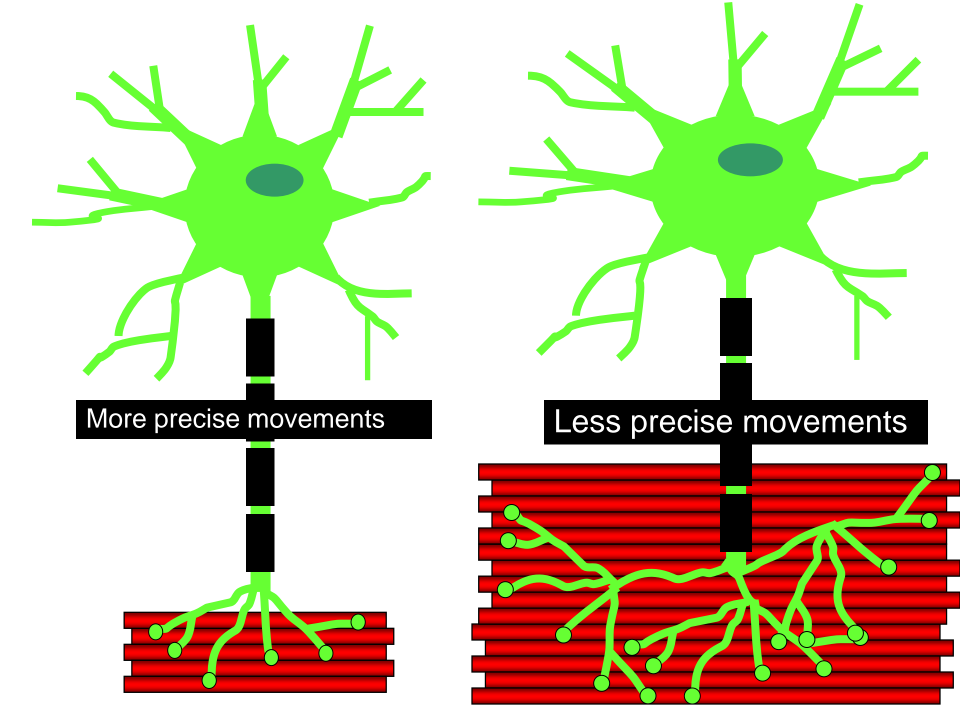
- It is the α-motor neuron in the anterior horn cell (AHC) and all the muscle fibers it innervates (supplies) تغذیها
- All of these muscle fibers will be of the same type (either fast twitch or slow twitch).
- Each muscle consist of a number of motor units.
- When a motor neuron is activated, all the muscle fibers it innervates are stimulated and will contract.



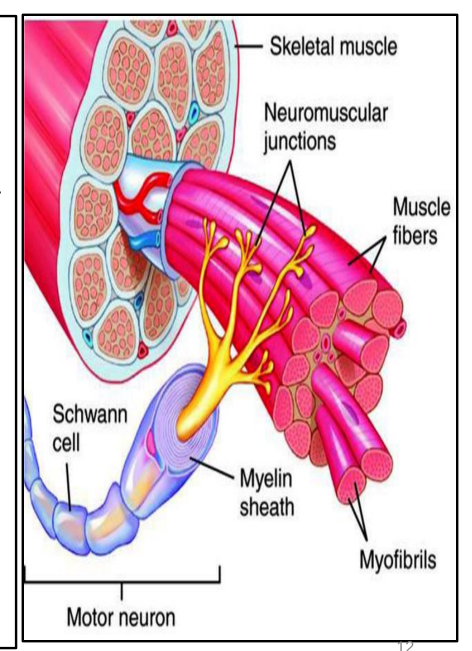
Motor Unit

- The number of muscle fibers in a motor unit innervated by one motor neuron varies
 - Gastrocnemius
 - 2,000 muscle fibers per motor neuron
 - Extra ocular muscles
 - < 10 muscle fibers per motor neuron
- Ratio of muscle fibers to motor neurons
- Affects the precision of movement i.e small number is associated with more precise movements and vice versa.





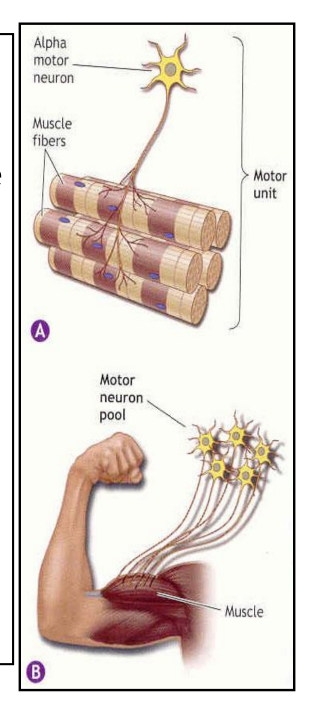
- Groups of motor units often work together to help the contractions of a single muscle.
- The number of muscle fibers within each motor unit can vary.
- Muscles needed to perform
 precise movements generally
 consist of a large number of
 motor units and few muscle
 fibers in each motor unit e.g
 Hands and eyes muscles
- Less precise movements are carried out by muscles composed of fewer motor units with many fibers per unit e.g Trunk muscles.



Motor unit recruitment:

The group of motor units supplying a single muscle are called *Motor Unit Pool*.

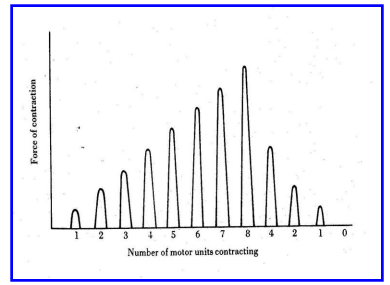
- ■The two ways the nervous system increases the force production is through
- ■1 -Recruitment of new motor units and
- 2- Increasing stimulation frequency (rate coding).
- The activation of one motor neuron will result in a weak muscle contraction.
- The activation of more motor neurons will result in more muscle fibers being activated, and therefore a stronger muscle contraction.

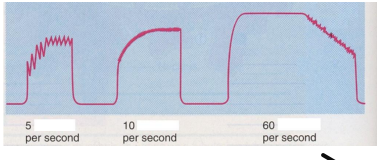


Motor unit recruitment

توظيف الوحدات الحركية

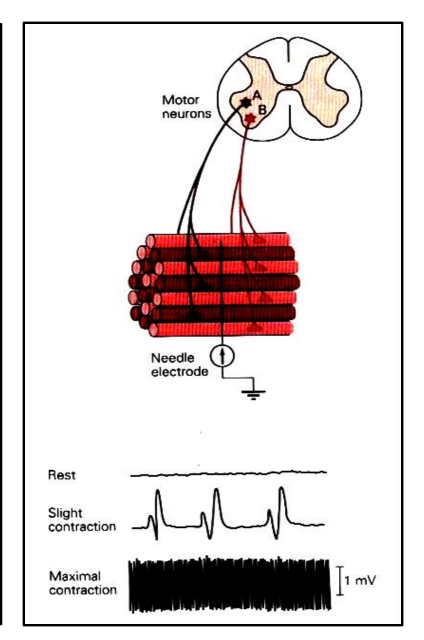
- Recruitment of motor units is the progressive activation of a muscle by successive recruitment of contractile units (motor units) to accomplish increasing degrees of contractile strength (force).
- When the AHC fires at slow rates, motor unit potentials (MUPs) will be at slow rate & the force of muscle contraction is weak.
- If AHCs fire at very fast rates → fast
 MUPs → stronger contraction.





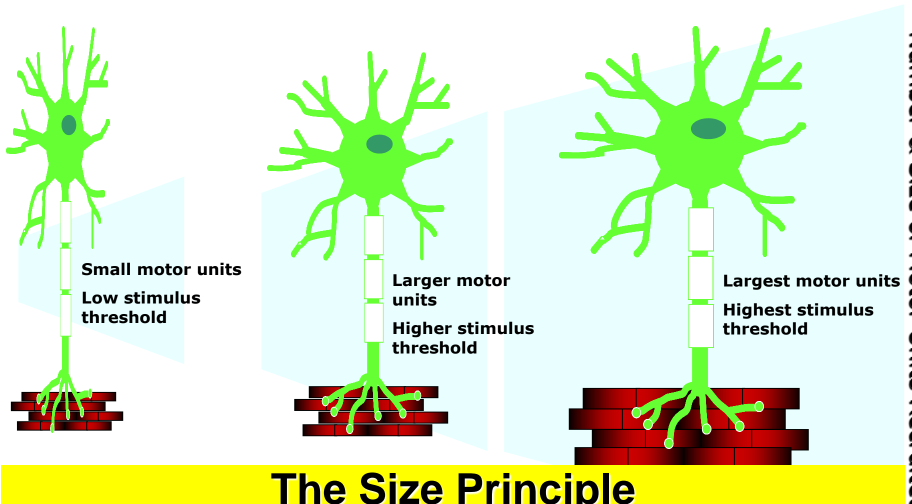
Increasing frequency of action potentials resulting in stronger force of contraction

- The higher the motor unit recruitment, the stronger the muscle contraction.
- The force produced by a single motor unit is determined by →
- (1) the number of muscle fibers in the unit and
- (2) the frequency with which the muscle fibers are stimulated by their innervating axon.
- Generally, this allows a 2 to 4fold change in force.



Recruitment

Varying the number of motor units activated.

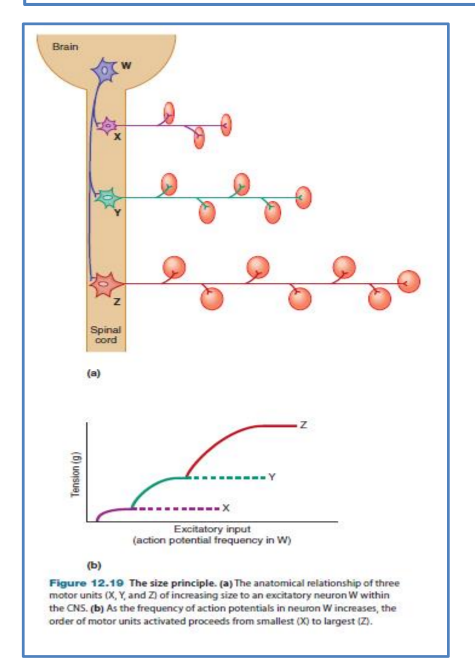


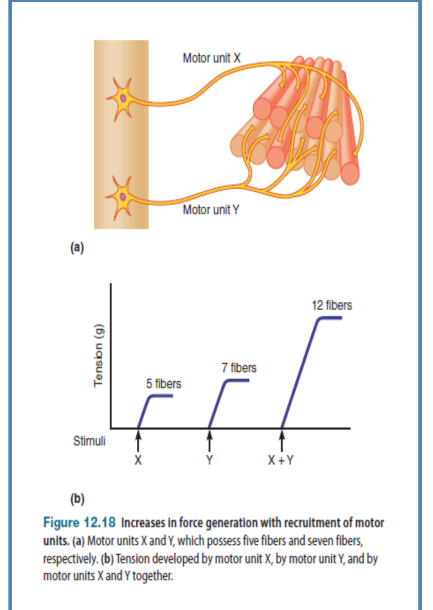
The Size Principle

Amount of Force Required During Movement

Motor Units

Recruitment and Size Principle





Rate Coding

- Rate coding refers to the motor unit firing rate.
 - Active motor units can discharge at higher frequencies to generate greater tensions.
- Recruitment versus rate coding
 - Smaller muscles (ex: first dorsal interosseous) rely more on rate coding.
 - Larger muscles of mixed fiber types (ex: deltoid) rely more on recruitment.

All or non role

- Motor Units Follows "all-or-none" principle impulse from motor neuron will cause contraction in all muscle fibers it innervates or none.
- In an electrodiagnostic testing (EMG, electromyography) for a patient with weakness, careful analysis of the motor unit action potential (MUAP) size, shape, and recruitment pattern can help in distinguishing a myopathy from neuropathy.