Spinal Cord Functions & Spinal

Reflexes

Prof. Faten Zakareia Physiology Department College of Medicine King Saud University 2016

Objectives:

Upon completion of this lecture, students should be able to:

- Appreciate the two-way traffic along the spinal cord .

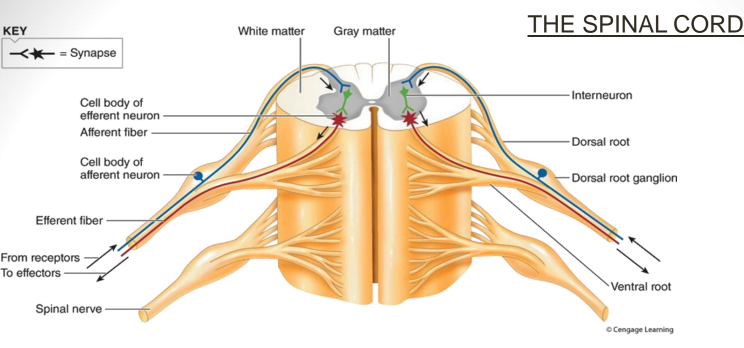
Describe the physiological role of the spinal cord as an initiator of spinal reflexes.
 Describe the organization of the spinal cord for motor functions(anterior horn cells& interneurons & neuronal pools)

-Describe the spinal reflex and reflex arc components

--Classify reflexes into superficial and deep; monosynaptic & polysynaptic -Describe the most important types of spinal cord reflexes as withdrawal reflex & crossed extensor reflex

--Recognize THE GENERAL PROPERTIES OF properties of spinal cord reflexes such as convergence, divergence, irradiation, recruitment, after discharge, recruitment, reverberating circuits, , minimal synaptic delay, central delay and reflex time.

Reference book/Gyton chapter 54&46 and Review of Human physiology by Ganong (last edition)



The spinal cord has 31 pairs of spinal nerves Each spinal nerve has has ventral & dorsal roots :

- The dorsal(posterior) root <u>contains afferent (sensory</u>) nerves coming from receptors.
- The cell body of these neurons is located in dorsal (posterior) root ganglion (DRG)
- The ventral (anterior) root carries efferent (motor) fibers

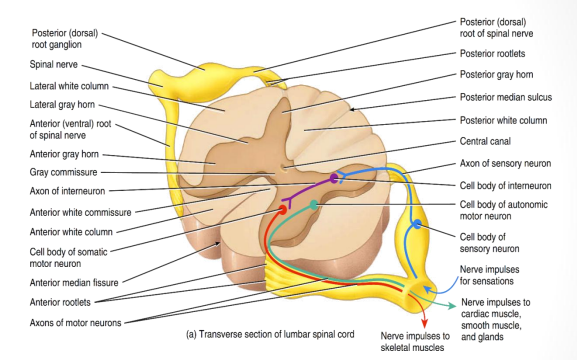
• The cell-body of these motor fibres is located in the ventral (anterior) horn of the spinal cord

IN THE GREY MATTER OF THE SPINAL CORD AND BRAIN, CLUSTERS OF NEURONAL CELL BODIES FORM FUNCTIONAL GROUPS CALLED NUCLEI

SENSORY NUCLEI RECEIVE INPUT FROM RECEPTORS VIA SENSORY NEURONS

MOTOR NUCLEI PROVIDE OUTPUT TO EFFECTOR TISSUES VIA MOTOR NEURONS

GREY MATTER | NUCLEI



THE POSTERIOR GREY HORN CONTAINS AXONS OF SENSORY NEURONS AND CELL BODIES OF INTERNEURONS

THE LATERAL GREY HORN CONTAINS CELL BODIES OF AUTONOMIC MOTOR NEURONS; THE ANTERIOR GREY HORN CONTAINS CELL BODIES OF SOMATIC MOTOR NEURONS.

The white matter of the spinal cord, like the grey matter, EACH COLUMN IN TURN CONTAINS is organized into regions. DISTINCT BUNDLES OF AXONS HAVING A COMMON ORIGIN OR DESTINATION AND The anterior and posterior grey horns divide the white CARRYING SIMILAR INFORMATION. matter on each side White matter is divided into three broad areas called THESE BUNDLES, WHICH MAY EXTEND LONG DISTANCES UP OR DOWN THE columns: SPINAL CORD, ARE CALLED TRACTS. anterior (ventral) white columns, • posterior (dorsal) white columns, RECALL THAT TRACTS ARE BUNDLES OF lateral white columns AXONS IN THE CNS, WHEREAS NERVES . ARE BUNDLES OF AXONS IN THE PNS. Posterior median SENSORY (ASCENDING) TRACTS CONSIST sulcus OF AXONS THAT CONDUCT NERVE IMPULSES TOWARD THE BRAIN. Posterior white column TRACTS CONSISTING OF AXONS THAT Posterior gray horn CARRY NERVE IMPULSES FROM THE BRAIN ARE CALLED MOTOR Lateral white column (DESCENDING) TRACTS. Gray commissure SENSORY AND MOTOR TRACTS OF THE SPINAL CORD ARE CONTINUOUS WITH Lateral gray horn SENSORY AND MOTOR TRACTS IN THE Central canal BRAIN. Anterior gray horn Anterior white column WHITE MATTE Anterior median fissure

Functions of the Spinal Cord - The two-way traffic along the inal cord

A-Sensory signals from receptors enter the cord through the sensory (posterior) roots, then every sensory signal travels to two separate destinations:

1-One branch of the sensory nerve terminates in the gray matter of the cord and elicits local segmental cord reflexes

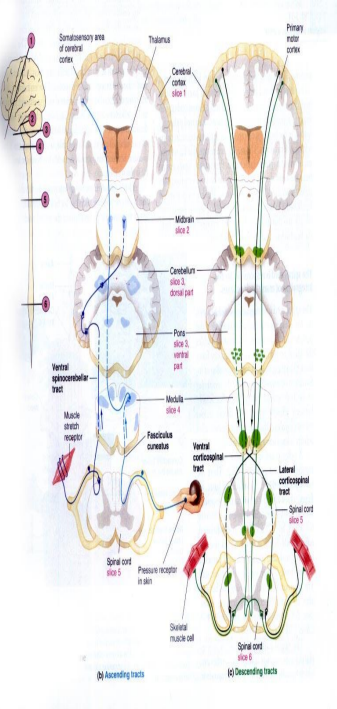
2-Another branch transmits signals to higher levels in the cord, or to the brain stem, or even to the cerebral cortex through spinal ascending sensory tracts as:

<u>Dorsal Column Tracts (Gracile & Cuneate</u>)
 <u>Lateral Spinothalamic Tract & Anterior</u>
 <u>Spinothalamic Tract.1</u>

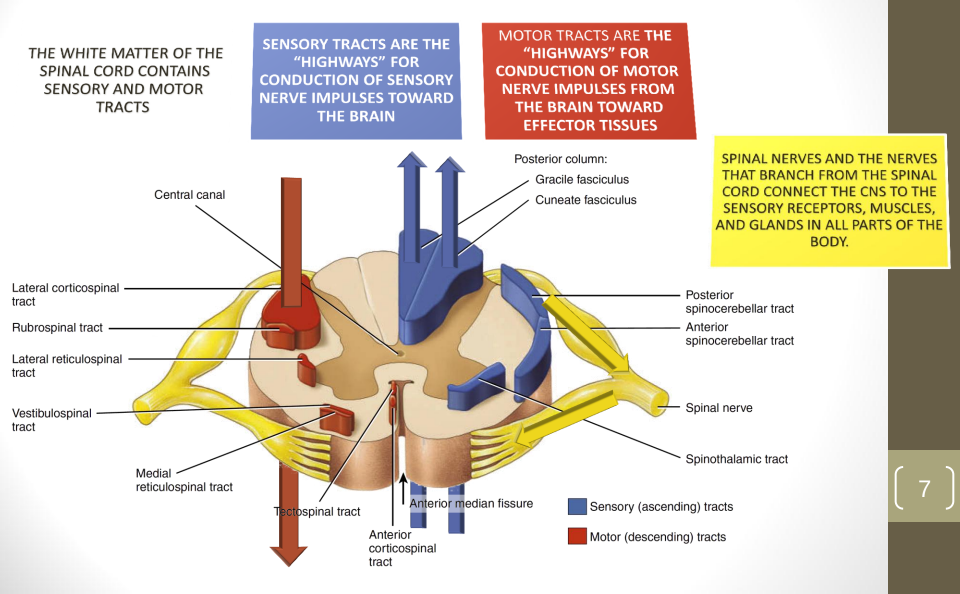
-Spinocerebellar Tracts

<u>B- Motor signals & brain motor commands pass</u> through descending motor tracts & spinal efferent motor nerves to skeletal muscles to excute motor functions

(2) Generating Spinal Reflexes



OBJECTIVE: APPRECIATE THE TWO-WAY TRAFFIC ALONG THE SPINAL CORD



<u>The organization of the spinal cord for motor</u> <u>functions(anterior horn cells& interneurons& neuronal</u> <u>pools)</u>

- Anterior Horn Cells:-alpha motor neurons and gamma motor neurons.
- Located in each segment of the anterior horns of the cord gray matter , several thousand neurons that are 50 to 100 percent larger than others *neurons*.
- They give rise to the nerve fibers that leave the cord in the anterior roots and directly innervate the skeletal muscle fibers.

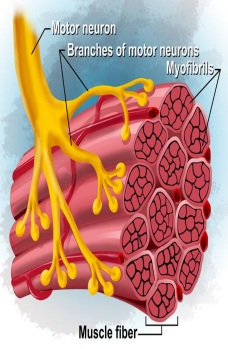
<u>1-Alpha motor neurons:</u>

- <u>-</u>They give rise to large type A alpha (Aa) motor nerve
- fibers, 14 micrometers in diameter; branch in the muscle and innervate the large skeletal muscle fibers called
 -extrafusal fibers
- -Q-What is the motor unit?
- <u>2-Gamma motor neurons:-</u>

Along with the alpha motor neurons, are smaller

gamma motor neurons

-They transmit impulses through much smaller type A Muscle fiber_____ fibers, 5 micrometers in diameter, which go to special skeletal muscle fibers called <u>intrafusal fibers</u>



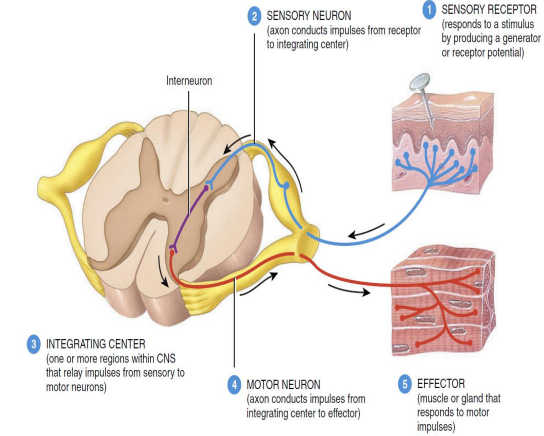
The Motor Unit

Spinal reflexes

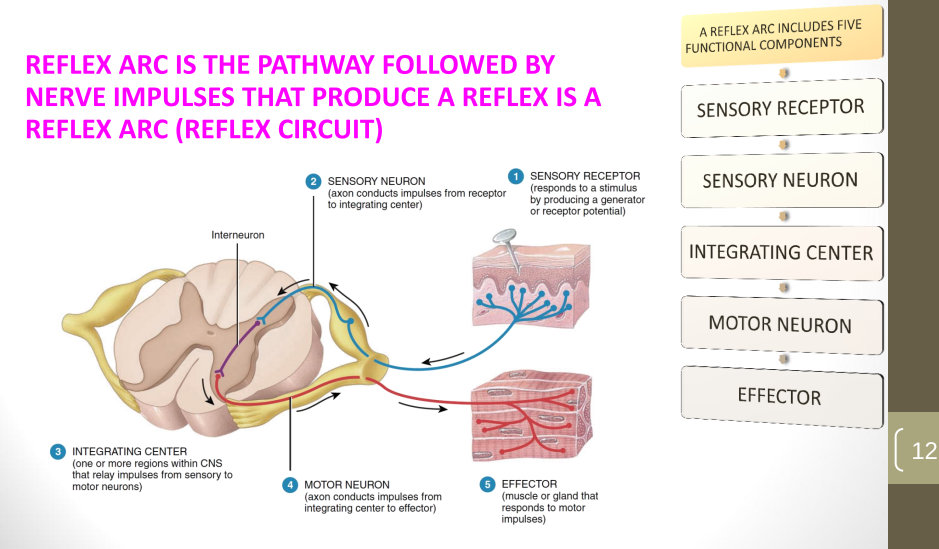
What is a reflex? -Functional unit of CNS, rapid, automatic , involuntary response to a stimulus -example/pinprick causes withdrawal. R THE SPINAL CORD AND ITS ASSOCIATED SPINAL NERVES CONTAIN NEURAL CIRCUITS THAT CONTROL REFLEXES

A SPINAL REFLEX IS A RAPID, AUTOMATIC RESPONSE TO CERTAIN KINDS OF STIMULI THAT INVOLVES NEURONS ONLY IN THE SPINAL NERVES AND SPINAL CORD.

SPINAL REFLEXES



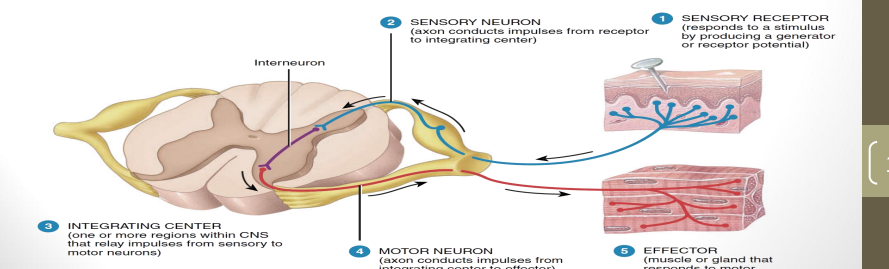
Components of the reflex arc



SENSORY RECEPTOR 1

IF A GENERATOR POTENTIAL REACHES THE THRESHOLD LEVEL OF DEPOLARIZATION, IT WILL TRIGGER ONE OR MORE NERVE IMPULSES IN THE SENSORY NEURON

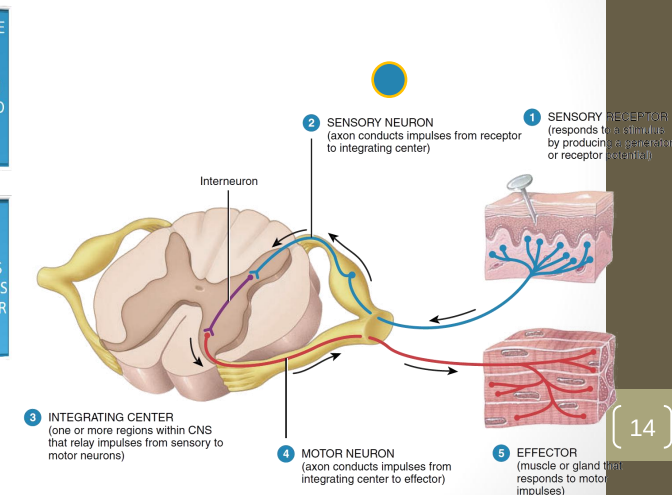
IT RESPONDS TO A SPECIFIC STIMULUS—A CHANGE IN THE INTERNAL OR EXTERNAL ENVIRONMENT— BY PRODUCING A GRADED POTENTIAL CALLED A GENERATOR (OR RECEPTOR) POTENTIAL



SENSORY NEURON 2

THE NERVE IMPULSES PROPAGATE FROM THE SENSORY RECEPTOR ALONG THE AXON OF THE SENSORY NEURON TO THE AXON TERMINALS, WHICH ARE LOCATED IN THE GRAY MATTER OF THE SPINAL CORD OR BRAIN STEM.

RELAY NEURONS SEND NERVE IMPULSES TO THE AREA OF THE BRAIN THAT ALLOWS CONSCIOUS AWARENESS THAT THE REFLEX HAS OCCURRED.OR IT SEND TO MOTOR NEURON OR INTERNEURON



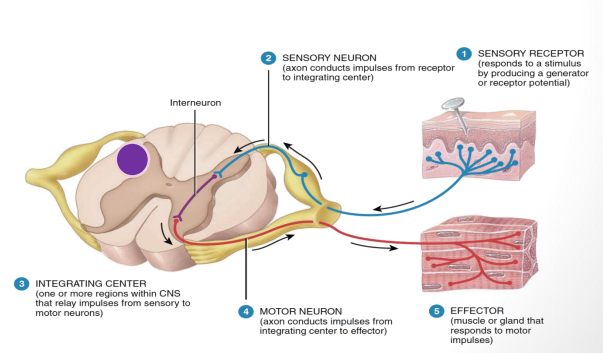
INTEGRATING CENTRE [3]

ONE OR MORE NEURONS GRAY MATTER WITHIN THE SPINAL CORD ACTS AS AN INTEGRATING CENTER. IN THE SIMPLEST TYPE OF REFLEX, THE INTEGRATING CENTER IS A SINGLE SYNAPSE BETWEEN A SENSORY NEURON AND A MOTOR NEURON.

A REFLEX PATHWAY HAVING ONLY ONE SYNAPSE IN THE CNS IS TERMED A MONOSYNAPTIC REFLEX ARC

MORE OFTEN, THE INTEGRATING CENTER CONSISTS OF ONE OR MORE INTERNEURONS, WHICH MAY RELAY IMPULSES TO OTHER INTERNEURONS AS WELL AS TO A MOTOR NEURON.

A POLYSYNAPTIC REFLEX ARC INVOLVES MORE THAN TWO TYPES OF NEURONS AND MORE THAN ONE CNS SYNAPSE.

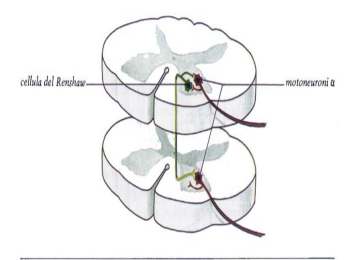


<u>Interneurons & interneuron</u> <u>pool</u>

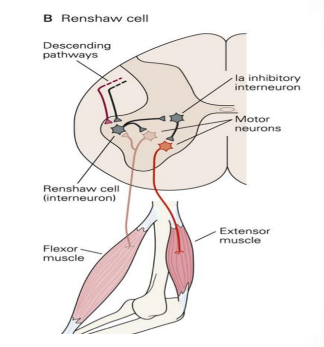
- **Interneurons** are present in the gray matter in the dorsal horns, the anterior horns, and the intermediate areas between them.
- These cells are about 30 times as numerous as the anterior motor neurons, small and highly excitable, often exhibiting spontaneous activity
- Different types of neuronal circuits are found in the interneuron pool (**parallel and reverberating circuits**).
 - -diverging, converging, and repetitive-discharge
- They are (excitatory or inhibitory).

• Renshaw Cells :-

- - Small neurons located in the anterior horns of the spinal cord, in close association with the motor neurons.
- - As the anterior motor neuron axon leaves the body of the neuron, sends collateral branches to adjacent Renshaw cells.
- These are <u>inhibitory cells</u> that transmit inhibitory signals to the surrounding motor neurons BY <u>Lateral inhibition</u>/ stimulation of each motor neuron tends to inhibit adjacent motor neurons.
- -This lateral inhibition helps to focus or sharpen the signals from each motor neuron
- (allow transmission of the primary signal in the desired direction while suppressing the tendency for signals to spread laterally)

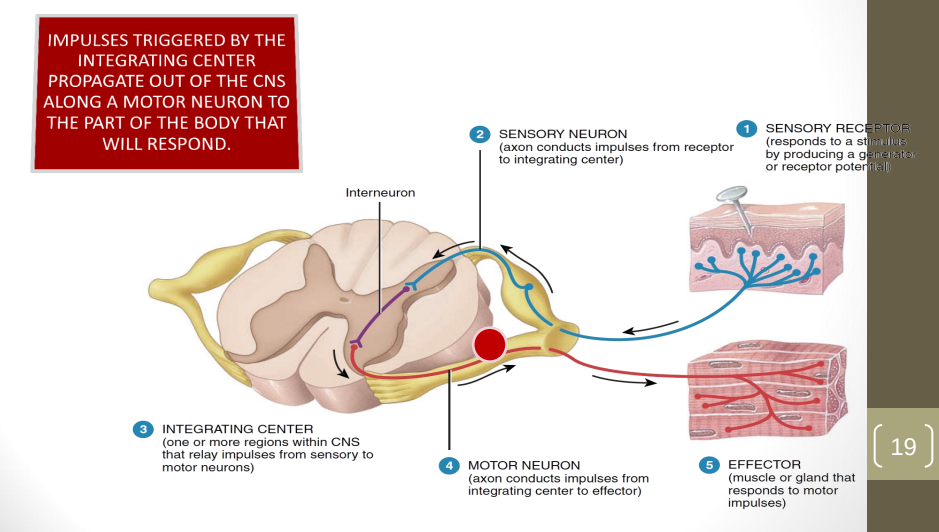


Cellula del Renshaw di un corno anteriore del midollo spinale.



Y

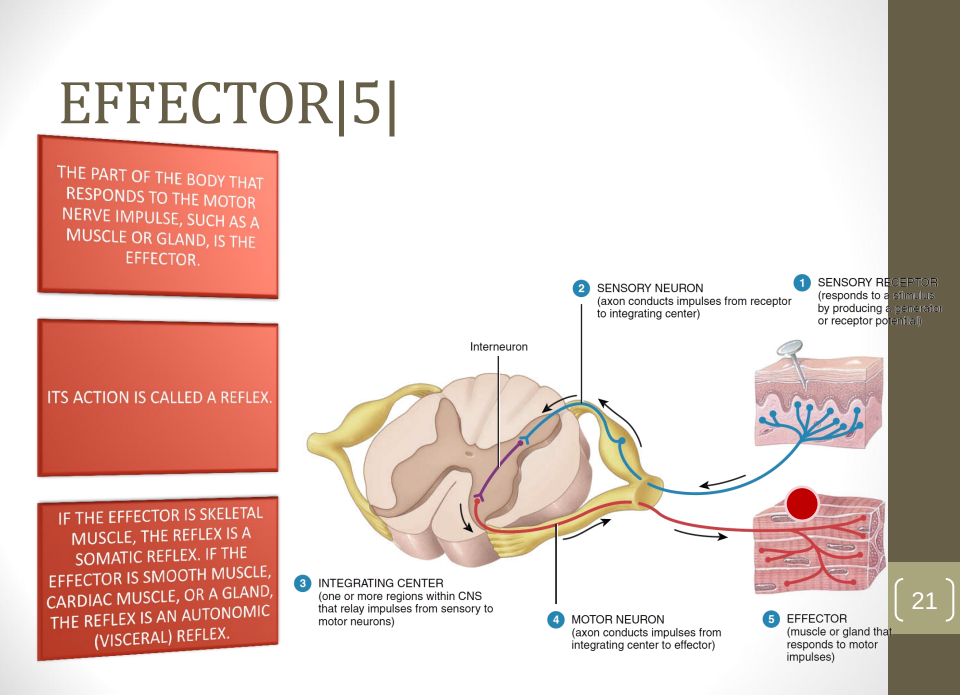
MOTOR NEURON 4 -Efferent neuron



-These are Anterior Horn Cells (Motor neurons)

of spinal cord supplying skeletal muscle:

- alpha motor neurons :- large cells, with large mylinated fibres (axons) form 70% of ventral root - supply extrafusal muscle fibres (2/3 Of skeletal muscle fibers)
- 2. <u>Gamma motor neurons</u> :- smaller cells- with small axons form 30 % of ventral root - supply intrafusal muscle fibres (muscle spindles=1/3 Of skeletal muscle fibers)



DESCRIBE THE GENERAL PROPERTIES OF REFLEXES AND THEIR NEURONAL POOLS SUCH AS

CONVERGENCE	DIVERGENCE	IRRADIATION
RECRUITMENT	REVERBERATING CIRCUITS	AFTER-DISCHARGE
MINIMAL SYNAPTIC DELAY	CENTRAL DELAY	REFLEX TIME

22

- Sensory afferent enter spinal cord via dorsal(posterior) root, as they <u>enter the neuronal pool</u> <u>undergo:</u>

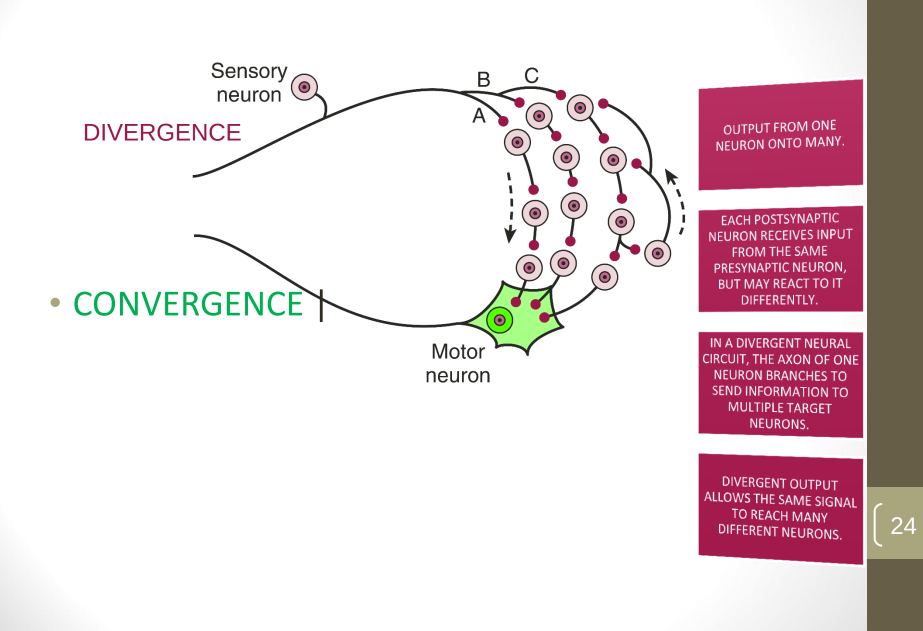
1- <u>Divergence</u> help to <u>spread a single stimulus to a</u> <u>wide area</u> of the spinal cord, it is important for weak signals entering a neuronal pool to excite far greater numbers of nerve fibers leaving the pool.

2-<u>Convergence</u> :- signals from multiple inputs uniting to excite a single neuron multiple action potentials converging on the neuron from multiple terminals provide enough <u>spatial</u> <u>summation</u> to bring the neuron to the threshold required for discharge.

- The neurons are almost never excited by an action potential from a single input terminal.

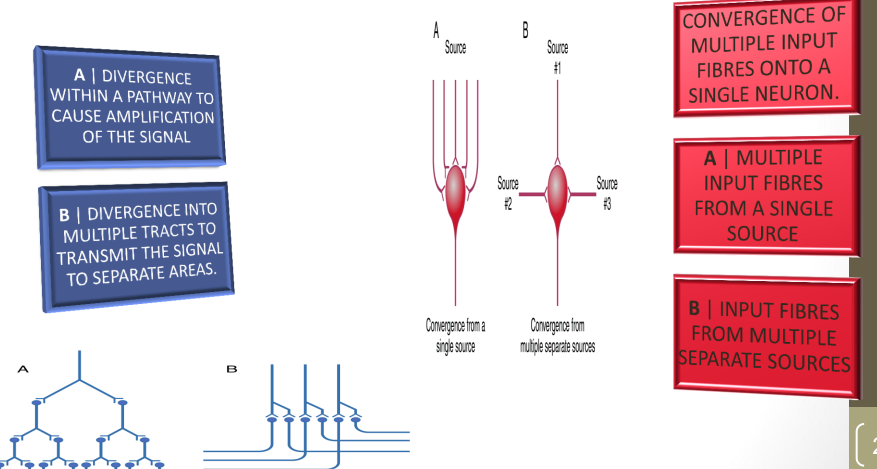
<u>(multiple stimuli summate & collect together at the</u> <u>same time)</u>





1-DIVERGENCE

2-CONVERGENCE



Divergence in same tract

Divergence into multiple tracts

25

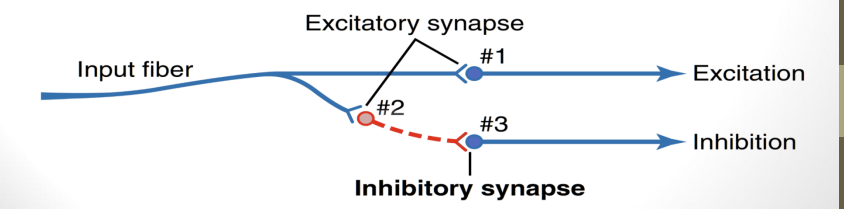
3-Reciprocal inhibition circuits

-<u>Stimulation</u> of <u>flexors muscle</u> accompanied by <u>inhibition</u> of <u>extensors</u> through inhibitory interneurons, the neuronal circuit that causes this reciprocal relation is called <u>reciprocal innervation</u>_

-Reflex contraction of an agonist muscle is accompanied by inhibition of the antagonist.

-the input fibre directly excites the excitatory output pathway, but it stimulates an intermediate *inhibitory neuron* (neuron 2), which secretes a different type of transmitter substance to inhibit the second output pathway from the pool.

-preventing over activity in many parts of the spinal cord.

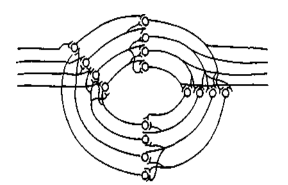


26

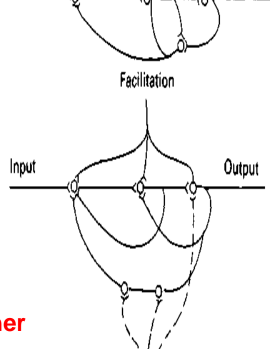
Neuronal pool circuits

1-Parallel

2-Reverbrating



<u>1-Parallel circuits //</u>afferent and efferent are parallel to each other (input parallel to output)





(e) Reverberation

sing

• **<u>4-Reverberatory</u>** (Oscillatory) Circuit

- 1-.The simplest reverberatory circuits involves only a single neuron, the out put neuron sends a collateral nerve fiber back to its own dendrites or soma to restimulate the input neuron itself & so the circuit may discharge repetitively for a long time and causes <u>signal prolongation (Allow prolonged discharge of the same motor</u> neurons by a single stimulus
- - Amore complex circuits in which both facilitatory and inhibitory fibers involved on the reverberating circuit.
- A facilitatory signal enhances the intensity and frequency of reverberation, whereas an inhibitory signal depresses or stops the reverberation.
- Most reverberating pathways are constituted of <u>many parallel</u> <u>fibers</u>

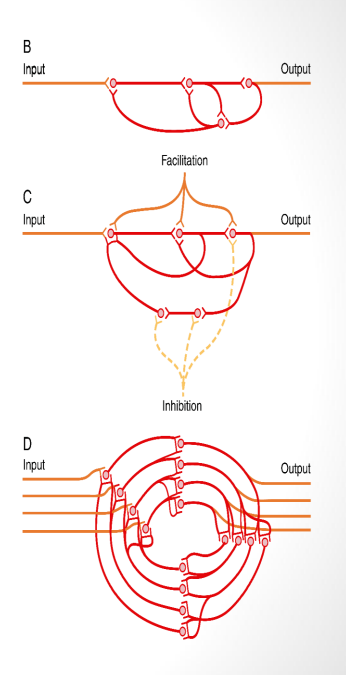
B SHOWS A FEW ADDITIONAL NEURONS IN THE FEEDBACK CIRCUIT, WHICH CAUSES A LONGER DELAY BETWEEN INITIAL DISCHARGE AND THE FEEDBACK SIGNAL.

C SHOWS A STILL MORE COMPLEX SYSTEM IN WHICH BOTH FACILITATORY AND INHIBITORY FIBRES INTERACT IN THE REVERBERATING CIRCUIT.

- A FACILITATORY SIGNAL ENHANCES THE INTENSITY AND FREQUENCY OF REVERBERATION,
- AN INHIBITORY SIGNAL DEPRESSES OR STOPS THE REVERBERATION.

D SHOWS THAT MOST REVERBERATING PATHWAYS ARE CONSTITUTED OF MANY PARALLEL FIBRES.

• IN SUCH A SYSTEM, THE TOTAL REVERBERATING SIGNAL CAN BE EITHER WEAK OR STRONG, DEPENDING ON HOW MANY PARALLEL NERVE FIBRES ARE MOMENTARILY INVOLVED IN THE REVERBERATION.



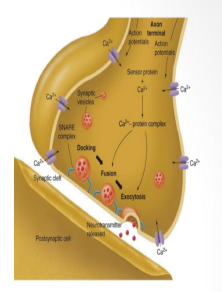
5-After-discharge:-

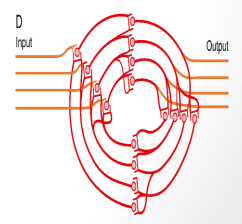
- A signal entering a pool causes a prolonged output discharge of AHCs called <u>afterdischarge</u>, lasting a few millisec-onds to as long as many minutes after
- the incoming signal is over.
- After- discharge occurs due to the following:-
- <u>1-Synaptic After-discharge.</u>

When excitatory synapses discharge on the surfaces of dendrites or soma of a neuron, a <u>postsynaptic electrical</u> <u>potential (PSP)develops</u> in the neuron and lasts for many milliseconds. As long as this potential lasts, it can continue to excite the neuron, causing it to transmit a continuous train of output impulses (a series of repetitive discharges).

(this cause maintained reflex action & response continue for some time <u>after cessation of stimulus)</u>

- 2- Reverbrating circuits
- Presence of reverberating circuit restimulate AHCs





6-SYNAPTIC DELAY (central delay)

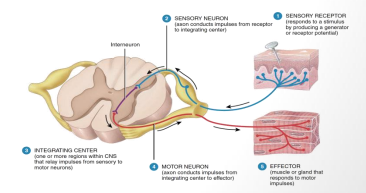
-Is the time of reflex to pass through neurons of the spinal cord

-The minimal period of time required for transmission of a neuronal signal from a presynaptic neuron to a postsynaptic neuron, is **SYNAPTIC DELAY**.

-equals 0.5 ms /synapse (it is long in polysynaptic Reflex).
It is > <u>2 ms</u> in the withdrawal R(polysynaptic Reflex)

<u>-Number of synapses in a reflex</u> = central delay / 0.5ms

-for knee jerk it equals 0.6 msc = one synapse



REACTION TIME = <u>**Reflex Time**</u> = Central Delay + Time spent in conduction of impulses along the afferent and efferent nerves



THE TIME BETWEEN THE APPLICATION OF THE STIMULUS AND THE RESPONSE IS CALLED THE **REACTION TIME**

IN HUMANS, THE REACTION TIME FOR A STRETCH REFLEX SUCH AS THE KNEE JERK IS 19–24 MS.

THE CONDUCTION VELOCITIES OF THE AFFERENT AND EFFERENT FIBRE TYPES ARE KNOWN AND THE DISTANCE FROM THE MUSCLE TO THE SPINAL CORD CAN BE MEASURED

•THIS IS RESPONSIBLE FOR MOST OF THE REACTION TIME

32

Types of spinal reflexes -According to number of neurons:-

Monosynaptic

 Sensory axon (afferent)synapse directly with anterior horn cell- (<u>No interneuron</u>)

Ex.Stretch reflex

Polysynaptic

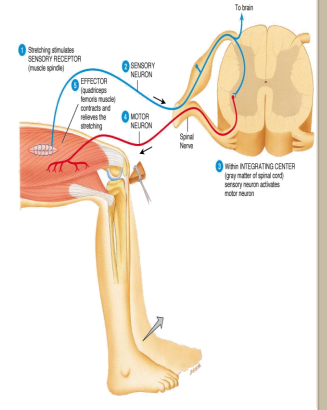
 Sensory axon (afferent)synapse with one or more interneuron

Ex.Withdarwal, abdominal reflexes, visceral



IN THE SIMPLEST TYPE OF REFLEX, THE INTEGRATING CENTER IS A SINGLE SYNAPSE BETWEEN A SENSORY NEURON AND A MOTOR NEURON.

WHEN A REFLEX ARC CONSISTS OF ONLY TWO NEURONS IN AN ANIMAL (ONE SENSORY NEURON, AND ONE MOTOR NEURON), IT IS DEFINED AS MONOSYNAPTIC.





Types of reflexes

-According to site of the receptor:-

(A)Deep Reflexes = by stimulation of receptors deep in muscle and tendons

(1) Stretch Reflexes (Tendon jerks) ,they are monosynaptic : such as knee-jerk (patellar reflex) and ankle jerk .

The receptor for all these is the muscle spindle (<u>is located deep</u> within the muscle <u>itself</u>

(2) Inverse Stretch Reflex (Golgi Tendon organ reflex), polysynaptic:

The receptor is called Golgi Tendon Organ present deep in the muscle tendon

(B) Superficial Reflexes

Are polysynaptic reflexes . The receptor are superficial in the skin . Examples are

Withdrawal, abdominal reflexes and plantar reflex

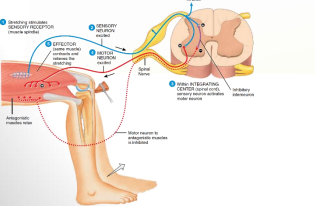
©<u>Visceral:</u>-by stimulation of receptors in wall of viscera

As Micturition, defecation

SUPERFICIAL AND DEEP REFLEXES

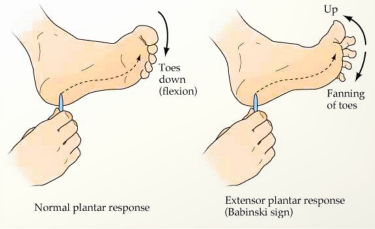
DEEP REFLEXES

- BY STIMULATION OF RECEPTORS DEEP IN MUSCLE AND TENDONS
- EXAMPLES ARE
 - STRETCH REFLEXES (TENDON JERKS)
- KNEE-JERK (PATELLAR REFLEX)
- ANKLE JERK .
- THE RECEPTORS FOR THESE ARE THE MUSCLE SPINDLE AND GOLGI TENDON ORGAN REFLEX



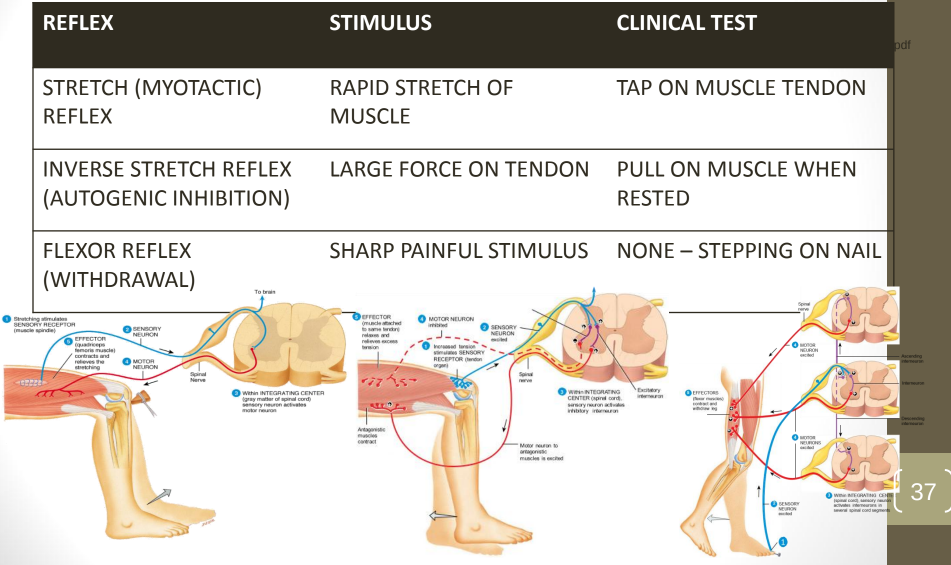
SUPERFICIAL REFLEXES

- THE RECEPTORS ARE SUPERFICIAL IN THE SKIN .
- EXAMPLES ARE WITHDRAWAL, ABDOMINAL REFLEXES AND PLANTAR REFLEX



36

TYPES OF SPINAL REFLEX



Withdrawal reflex(flexor reflex) (Nociceptive Reflex)

-A <u>superficial polysynaptic</u> reflex



Stimulation of <u>pain receptors</u> of hand(a pin- prick, heat, or a wound)>>>>> impulses to SC in <u>A delta or C fibres</u> >>>>>> interneurons pool >> motor neurons >> stimulate hand flexor muscles >>move the hand away from the injurious stimulus.

characterised by :_

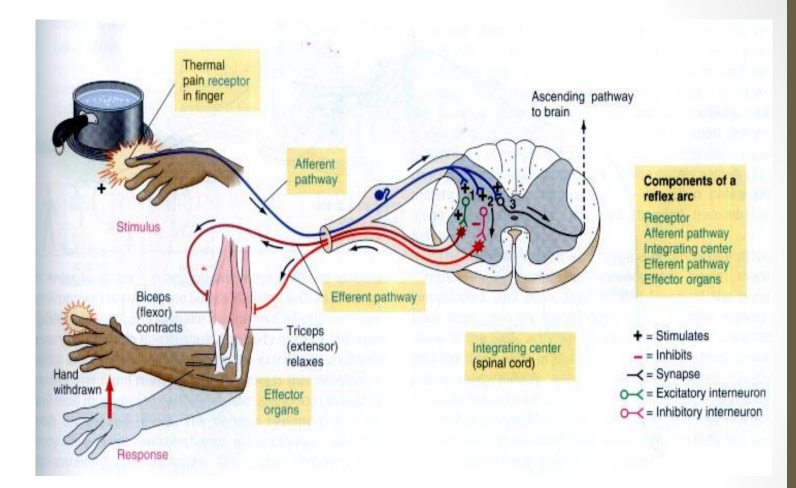
- It involve the following basic types of circuits:

<u>1- diverging circuits</u> to spread the reflex to the necessary muscles for withdrawal;

(2) circuits to inhibit the antagonist muscles, called <u>reciprocal</u> <u>inhibition circuits</u>

<u>-Stimulation of flexors muscle accompanied by inhibition of extensors through inhibitory interneurons</u>

*****-Reflex contraction of an agonist muscle is accompanied by inhibition of the antagonist**.



3- RECRUITMENT :

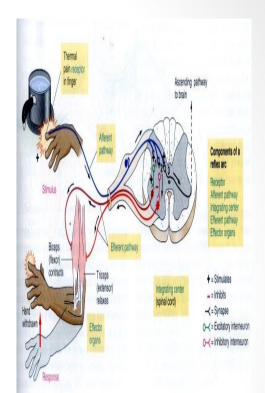
- <u>Gradual</u> activation <u>of more</u> number of motor neurons (AHCS) on stim of afferent nerve in a reflex arc by maintained, repetitive stimulus

<u>Cause</u>/ 1-different conduction velocities of afferents some are slowly & others are rapidly conducting fibres

2-different number of interneurons with short & long pathways to the motor neurons (AHCs) (impulses do not reach AHCs at same time but reach them gradually, so maintained stimulation allow more neurones to be stimulated)

Motor unit recruitment :

If a repetitive &stronger stimulus is maintained, there will be <u>gradual increase in the force of the muscle</u> <u>contraction</u> until the maximum force is reached , due to gradual recruitment/activation of more and more motor neurons



4- After-discharge CIRCUITS:-

Circuits to cause <u>afterdischarge</u> lasting many fractions of a second after the stimulus is over.

-The duration of afterdischarge depends on the <u>intensity of the sensory stimulus</u> that elicited the reflex

<u>Cause/</u> -Presence of reverberating circuit restimulate AHCs

-<u>Value</u> /prolong the protective response of reflex

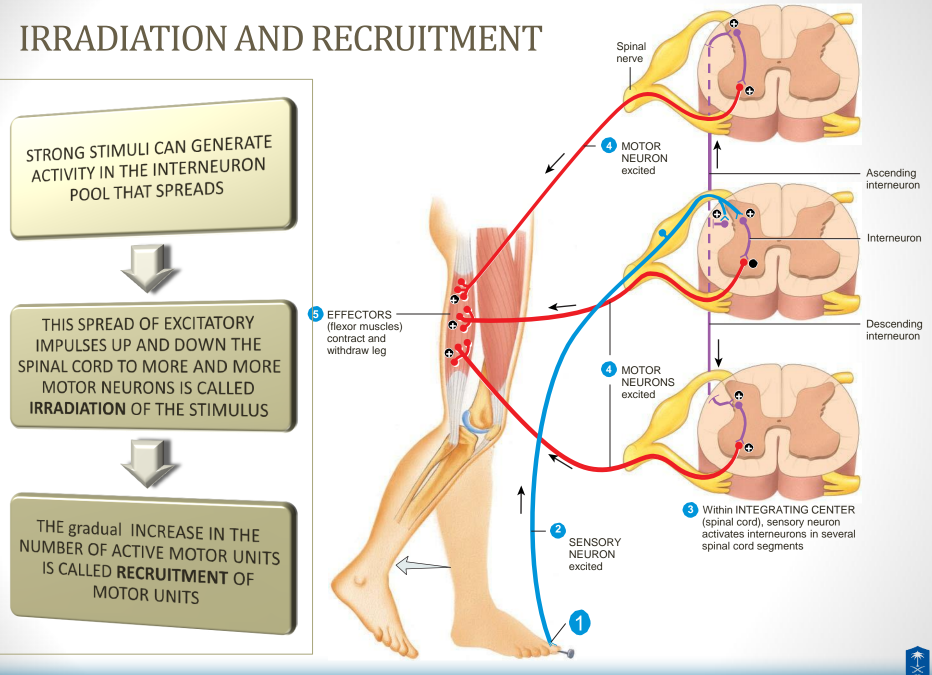
- 5- **IRRADIATION :-** spread of impulses up & down to different segments and motor neurons in the S.C
- A strong stim in sensory afferent irradiate to many segments of S.C due to <u>divergence</u>
- ****The extent of the response in a reflex depends on <u>the intensity of the</u> <u>stimulus</u>.
- The more intense the stimulus >>> greater spread of activity in the spinal cord >>>involving more & more motor neurons>>>more response
 - Weak stim----irradiates to small number of neurons , so it causes weak flexion of limb
 - Strong stim---- irradiates to large number of neurons, so it causes withdrawal of affected limb & extension of opposite limb.(as in crossed extensor reflex)

• <u>6-Pattern of Withdrawal.</u>

- <u>The pattern of withdrawal that results when the flexor</u> reflex is elicited depends on which sensory nerve is stimulated.
- - Thus, a pain stimulus on the inward side of the arm elicits not only contraction of the flexor muscles of the arm but also contraction of abductor muscles to pull the arm outward.
- This is called the principle of "local sign,"

THE WITHDRAWAL REFLEX |

REFLEX	FLEXOR REFLEX OR WITHDRAWAL REFLEX	
CLINICAL TEST STIMULUS	SHARP PAINFUL STIMULUS (STEPPING ON	I NAIL)
RESPONSE	LIMB IS RAPIDLY WITHDRAWN	Piecor muscles
SENSORY RECEPTOR	CUTANEOUS SKIN AND PAIN RECEPTORS	contrast and with the contrast and with the contrast and with the contrast of
SYNAPSES INVOLVED	POLYSYNAPTIC (VIA INTERNEURON)	Within INTEGRATING CENTER (grand cord), sensory neuron activates several interneurons HELIPOV excited
EFFECTS ON MUSCLE	CONTRACTS FLEXOR MUSCLE	Withdrawal of right leg (flexor reflex)
OTHER EFFECTS	RELAXES (-) EXTENSOR MUSCLE OF SAME LIMB	REVERSE EFFECT ON OPPOSITE LIMB (CROSS EXTENSOR REFLEX)
FUNCTION	PROTECTIVE – WITHDRAWAL FROM PAINFUL STIMULUS	CROSS EXTENSOR AIDS IN MAINTAINING POSTURE WHEN OPPOSING LEG IS LIFTED



THE SPINAL CORD – COMPILED BY COLIN GREENGRASS, PH.D.

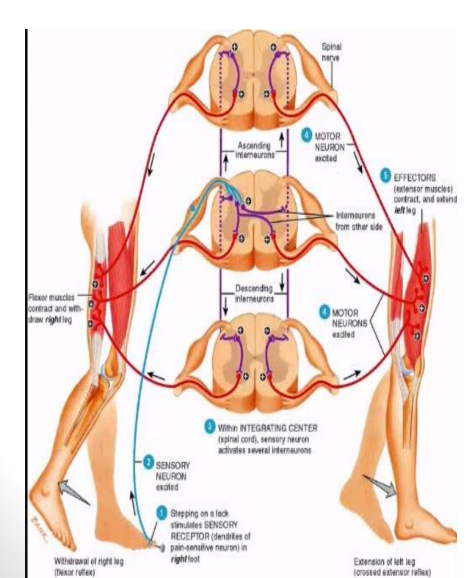
-While pushing the body away from the injurious agent by withdrawal R, the crossed extensor reflex supporting the body weight against gravity.

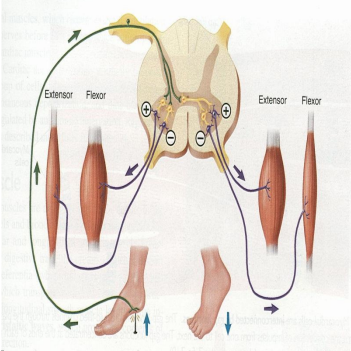
-Flexion and withdrawal of the stimulated limb >> extension of the opposite limb >> occurs with strong stimulus why?

- Signals from sensory nerves cross to the opposite side of the cord to excite extensor muscles.
- -It does not begin until 200 to 500 milliseconds after onset of the initial pain stimulus, because many interneurons are involved in the circuit between the incoming sensory neuron and the motor neurons of the opposite side of the cord
- -After the painful stimulus is removed, the crossed extensor reflex has an even longer period of afterdischarge, results from <u>reverberating circuits</u> among the interneuronal cells.
- The prolonged afterdischarge is of benefit in holding the pained area of the body away from the painful object
- Mostly in the lower limb to support balance.

<u>-Reciprocal innervations</u> occurs also in crossed **extensor reflex. How?** -flexors in the opposite limb are inhibited while extensors are excited because while pushing the body away from the injurious agent by withdrawal R ,the <u>crossed</u> <u>extensor reflex</u> supporting the body weight against gravity

Crossed extensor reflex





he crossed extensor reflex. This complay reflex demonstrates double and the