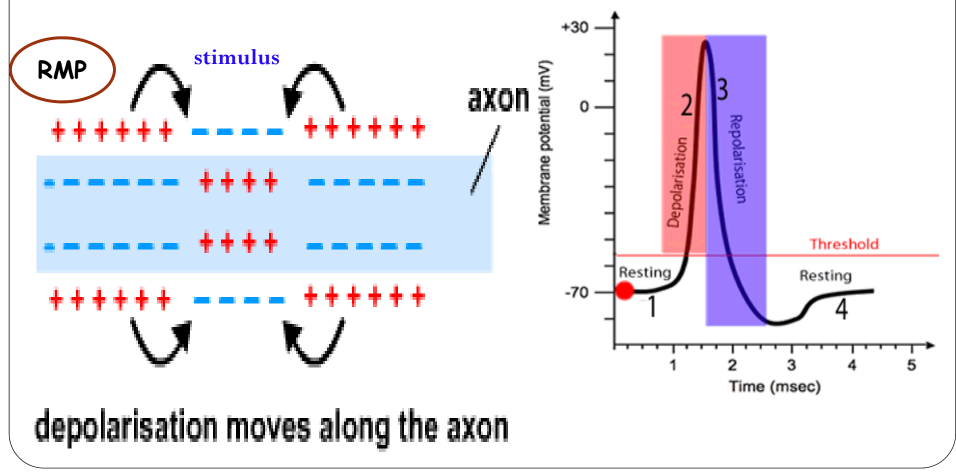


# Definition

it is a **transient** change in the resting membrane potential as a result of application of a **threshold stimulus**.



## Application of an adequate electric stimulus to the nerve fiber is followed by:

- 1) Stimulus artifact  $\sqrt{}$
- 2) Latent period  $\sqrt{}$
- 3) Spike potential
  - a) Depolarization
  - b) Repolarization
    - Rapid Repolarization
    - Slow Repolarization
    - Hyperpolarization

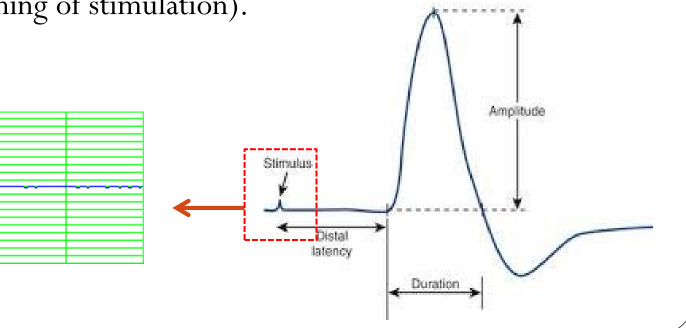
## Stages of action potential:

### (1) Stimulus artifact

- It is a short irregular deflection of the base line due to stimulus application.
- This is due to current leakage from the stimulating electrode to the recording electrode

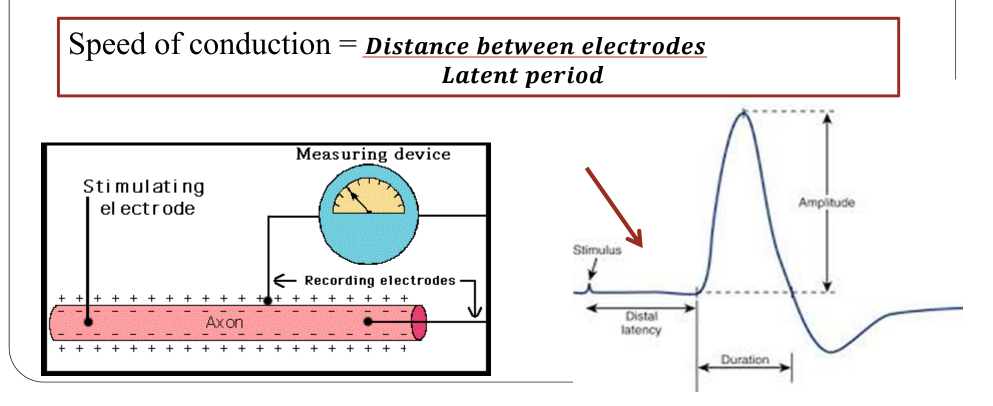
(indicates beginning of stimulation).

Stimulus Artefact



## (2) Latent period

- It represents the time that the nerve impulse (**response**) takes to travel from the stimulating to recording electrode.
- It indicates the rate of conduction in the axon.



## (3) Depolarization

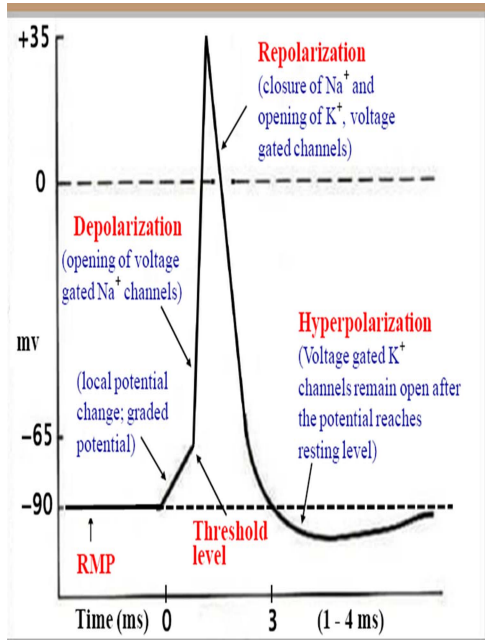
There is a rapid loss or (reversal) of polarity of the membrane. It is recorded as a rise of membrane potential in the

positive direction.

At first, there is a slow depolarization of 25 mV (RMP changes from –90 to –65 mV) depolarisation moves along the axon

### **Depolarization steps:**

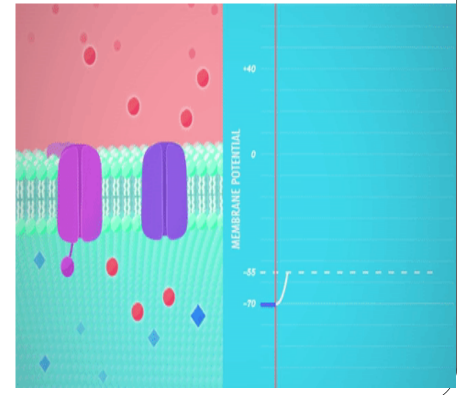
- At -65 mV (*Firing level*), the depolarization occurs rapidly till the potential reaches zero mV (no deference between inside and outside the cell membrane).
- Then, the inside becomes
   positive to the outside of the
   membrane i.e. reversal of
   polarity (overshoot) till +35 mV.



So, the magnitude of the depolarization phase equals 125 mV (from -90 to +35 mV).

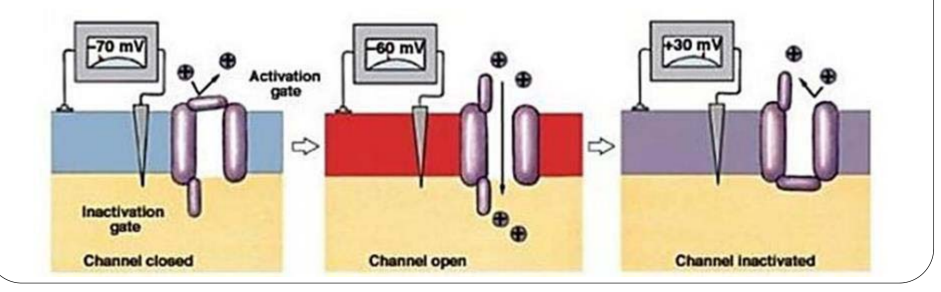
### **Cause of depolarization:**

- ✓ The stimulus opens some Na+ channels allowing Na+ to enter the cell.
- ✓ If the Na+ influx achieves threshold potential (the firing level) then additional Na+ gates open and depolarization will proceed rapidly.
- The flow of Na+ will cause more Na+ channels to open. (+ve feedback mechanism).



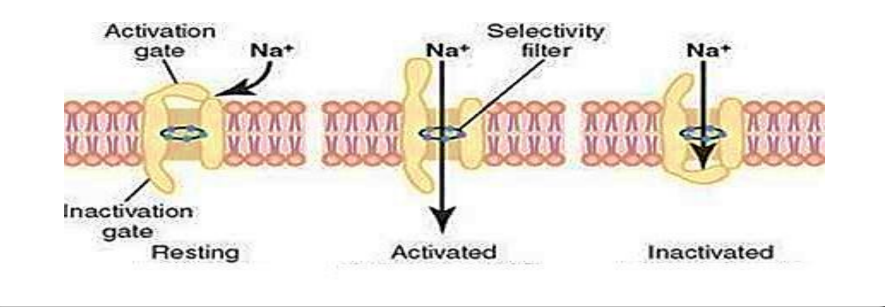
# Changes in voltage-gated fast Na+ channels and Na+ permeability during action potential:

- Outer gate (activation gate): opens at the start of depolarization causing Na+ influx.
- Inner gate (inactivation gate): then closes, preventing further Na+ influx and causing Na+ channel inactivation.



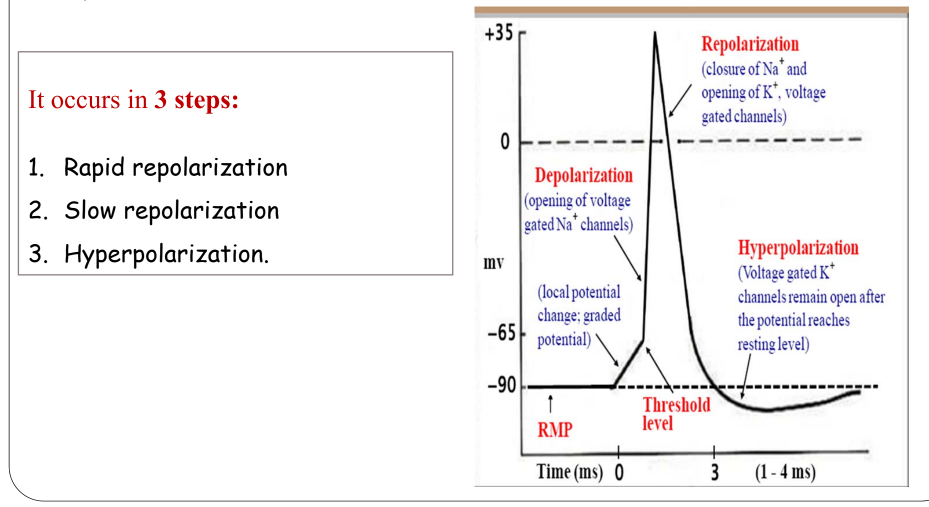
> During rest: the activation gate is closed & the inactivation gate is opened  $\rightarrow$  no Na+ permeability.

> During activation: change of membrane potential by 25 mV (from -90 to -65 mV) → the activation gate opens and Na+ permeability reaches maximum till the potential of +35 mV. Then the inactivation gate closes.

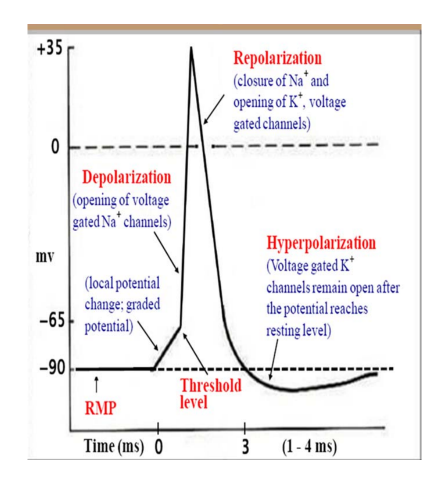


## (4) Repolarization

It is the return of the membrane potential to the resting state (from +35 to -90 mV).



### 1. Rapid repolarization:



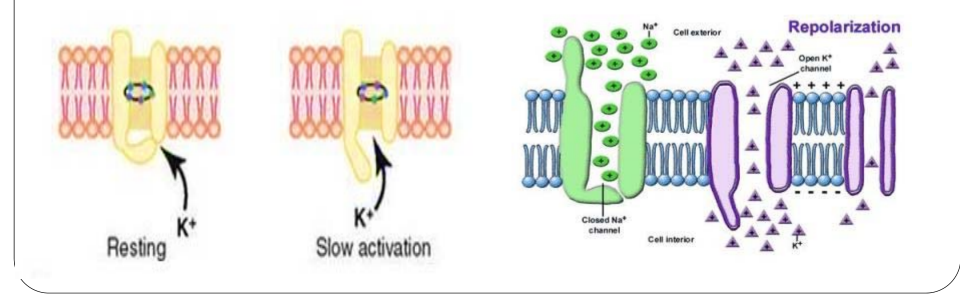
- During which the membrane restores 70% of its resting condition.
- Cause:
- a) Inactivation of voltage gated Na+ channels so, Na+ influx stopped.
- b) Activation of voltage gated K+ channels so, K+ outflux increased.

Changes in voltage-gated K+ channels during action potential:

K+ channel has a single gate located on the inside of the membrane.

+ **During rest:** the gate is closed.

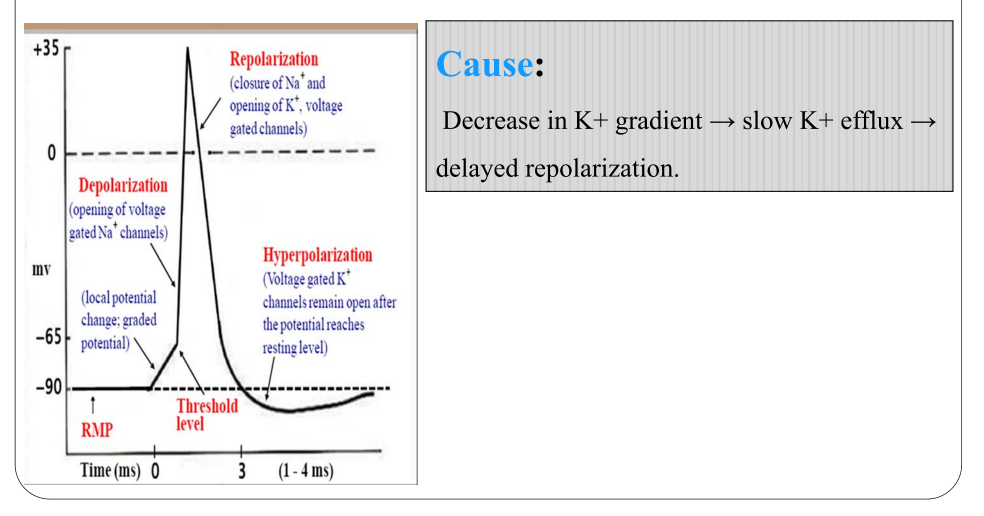
+ **During activation:** depolarization  $\rightarrow$  slow opening of K+ channels which coincides to the closure of Na+ gates  $\rightarrow$  repolarization.



Note that: K+ gates are stimulated by the same stimulus that stimulates Na+ channels but K+ channel are slow (take more time to open and close).

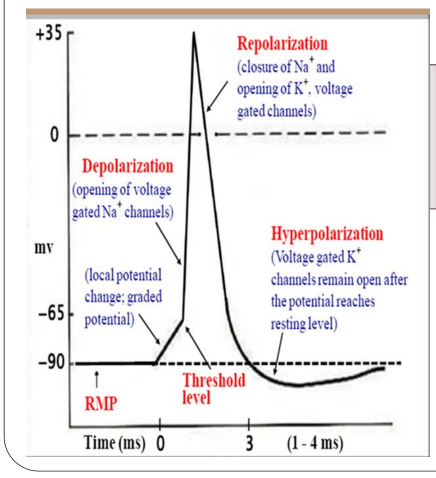
### (2) Slow repolarization

After 70% of repolarization, the rate of repolarization becomes slow.



## (3) hyperpolarization

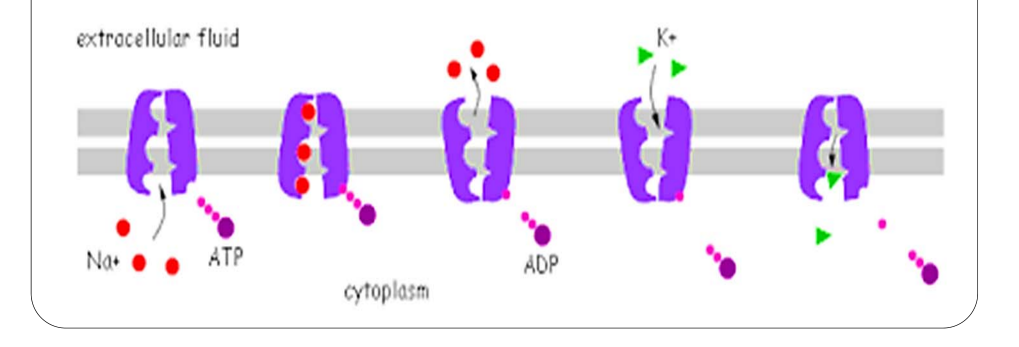
After reaching the RMP, there is an overshooting of about **1-2 mV** hyperpolarization, then the membranes returns to normal **RMP**.



**Cause**: Delayed K+ channels closure  $\rightarrow$  more K+ efflux

 $\rightarrow$  more hyperpolarization.

Finally, *Na*+- *K*+*pump* helps to restore the normal ionic distribution of the RMP i.e., maintenance of Na+ (extra cellular) and K+(intracellular)



# Properties of action potential:

- 1) <u>Caused by threshold stimulus (or suprathreshold</u>)
- 2) <u>Caused by ionic changes.</u>
- 3) <u>C</u>onducted (propagates) in both directions.
- 4) <u>Constant duration</u>.
- 5) Obeys <u>A</u>ll or none law  $\Rightarrow$  <u>can't</u> be graded (constant amplitude).
- 6) Has <u>Absolute Refractory Period</u>  $\Rightarrow$  <u>can't</u> be summated.

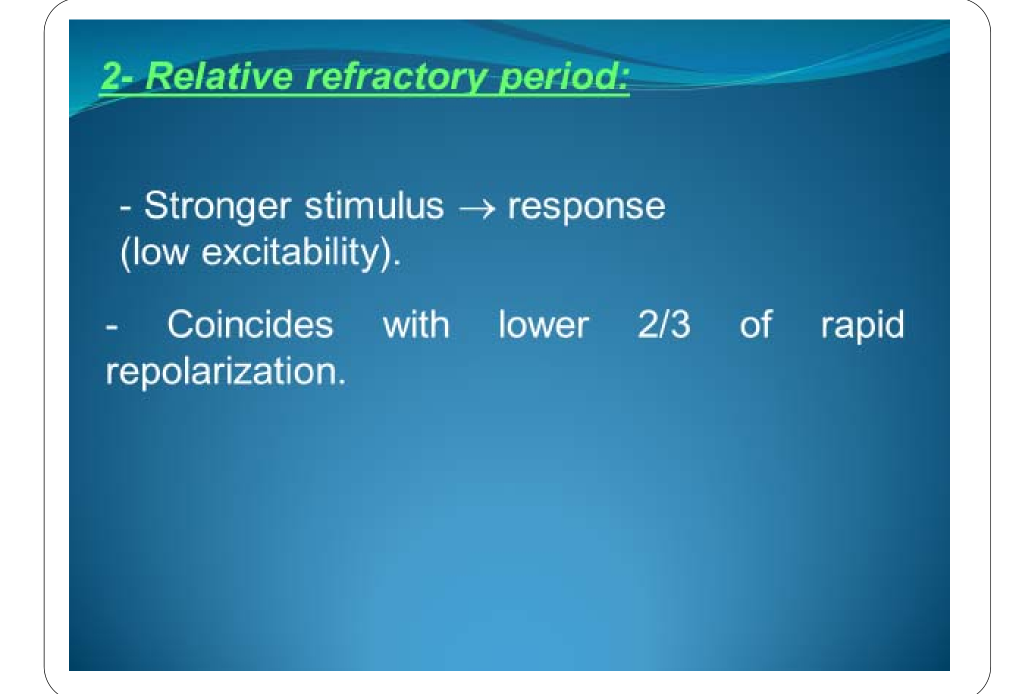
#### **Excitability changes:**

At first, there is increase in excitability till the firing level then the following changes occur:

**1- Absolute refractory period:** 

No response to any stimulus (loss of excitability).

•Coincides with depolarization from the firing level till the first 1/3 of rapid repolarization.



### 3- Supernormal phase:

- Weak stimulus  $\rightarrow$  response (high excitability).

- Coincides with the Slow repolarization

- During it, the membrane is partially depolarized and has low threshold for firing level.

