

## **Summation & Tetanization**

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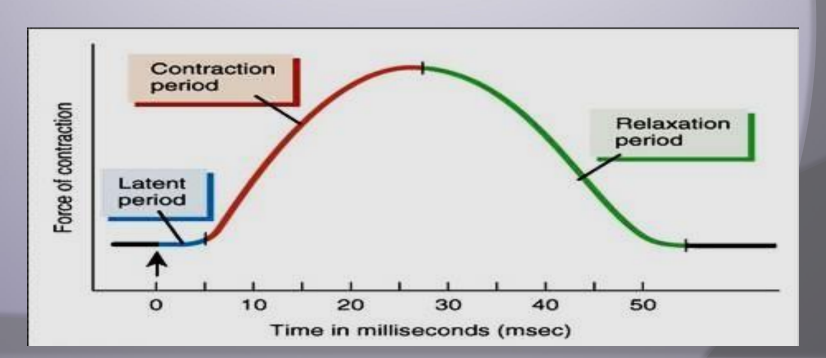
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### The simple muscle twitch

Definition: It is the response of the muscle to a single maximal stimulus and consists of:

- 1) Latent period: -It is the time between time of stimulus & response.
- -About 0.01 second duration. Due to: 1- conduction of impulse in nerve 2- production of MEP potential. 3-conduction of impulse in the muscle. 4- contraction and 5- the time of recording.
- 2) Contraction period: during it the muscle contracts either isometrically or isotonically.(0.04 sec.)
- 3) **Relaxation period:** the muscle relaxed (= 0.05 sec. In isotonic relaxation).

N.B.: The simple muscle twitch can be studied in the nerve muscle preparation (siatic – gastrocnemius frog muscle).

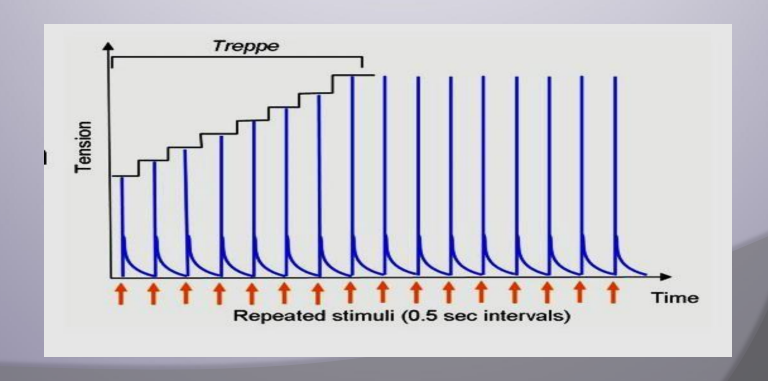


#### - Fatigue:

- •Definition:- It is the gradual decrease in the muscle contraction and prolonged duration of all phases of the SMT, especially relaxation due to repeated and strong stimulation of the muscle. The effect: decrease strength and prolonged duration of contraction and incomplete or absent relaxation
- •The cause of **fatigue**: In case of **indirect** stimulation (via stimulation of its motor nerve) is the gradual exhaustion of Ach at the MEP.
- -Also **direct** stimulation of the muscle may lead to **fatigue** due to depletion of sources (ATP) or accumulation of metabolites.
- In living muscle (after exercise), fatigue is caused by: exhaustion of energy
  - 1-Decrease blood supply to the muscle. 2-Decrease energy sources.
  - 3-Accumulation of metabolites which depress the brain and spinal cord, central effect.
- **Contracture** may occur with fatigue due to decrease in ATP required for separation between the thin and thick filaments and muscle relaxation.

#### - Stair-case (Treppe) phenomenon:

- -It occurs in the skeletal and cardiac muscle.
- -It is a gradual increase in muscle contraction until plateau.
- -This occurs by application of series of maximal stimuli just after relaxation period of each muscle twitch.
- -This is due to: 1- accumulation of Ca++ intracellular.
  - 2- \(\gamma\) temperature of the muscle.
- $3-\downarrow K+\& \uparrow Na+$  intra-cellulary  $\rightarrow \uparrow Ca+2$  release from sarcoplasmic reticulum $\rightarrow \uparrow$ contraction.



#### **Summation of muscle contractions**

Since the contraction phase in the skeletal muscle starts with the relative refractory period, the muscle respond to another stimulus during either cont. or relaxation  $\rightarrow$  summation of contraction.

#### (a) Effect of two successive stimuli:

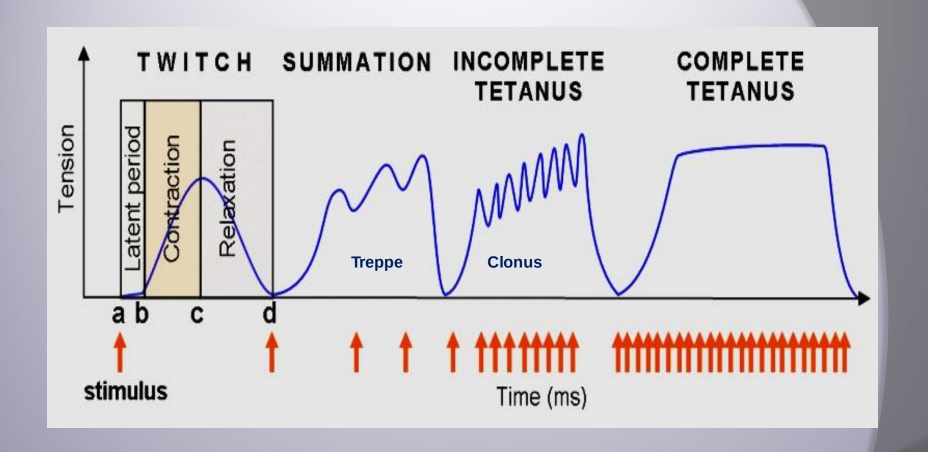
According to frequency of stimulation:

If the 2<sup>nd</sup> stimulus falls in relation to preceding one:

- 1- During the **latent period**  $\rightarrow$  no response during (ARP).
- 2- During the **contraction period**  $\rightarrow$  more strong contract.
- 3- During the **relaxation period**  $\rightarrow$  2 peaks contraction.
  - 4- Just **after the relaxation period**→ stair-case phenomenon.
- 5 After relaxation  $\rightarrow$  normal second contraction.

#### (b) Effect of multiple successive stimuli:

- 1 -If the frequency is low  $\rightarrow$  separate twitches with Stair case phenomenon.
- 2-If the frequency increases and stimuli falls during relaxation phase of preceding twitch  $\rightarrow$  Clonus (incomplete tetanus).
- 3-If the frequency increases more and stimuli falls during contraction phase → sustained contraction (complete tetanus).
- N.B.: Cooling, fatigue & anti-cholinesterase (Eserine) change clonus into complete tetanus. However, warmness and rest cause the reverse.



# Thank You