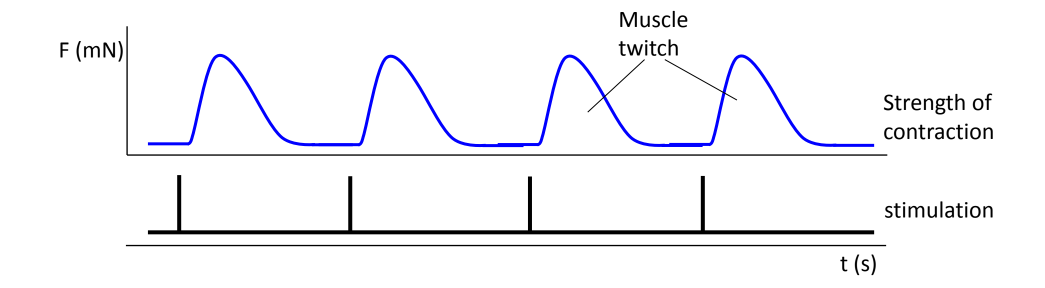
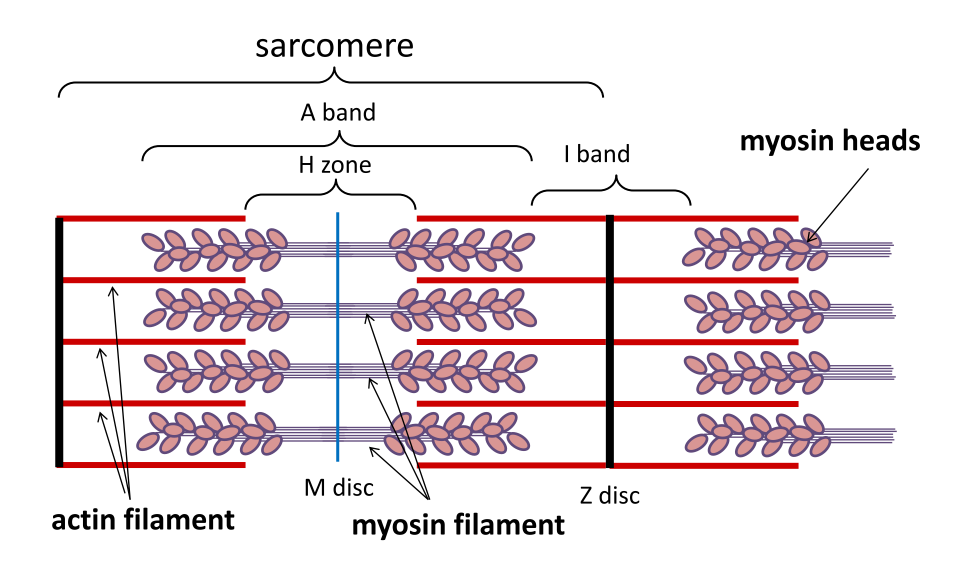
# (XXVI.) Recruitment and Summation in Skeletal Muscle

## Contraction of the skeletal muscle

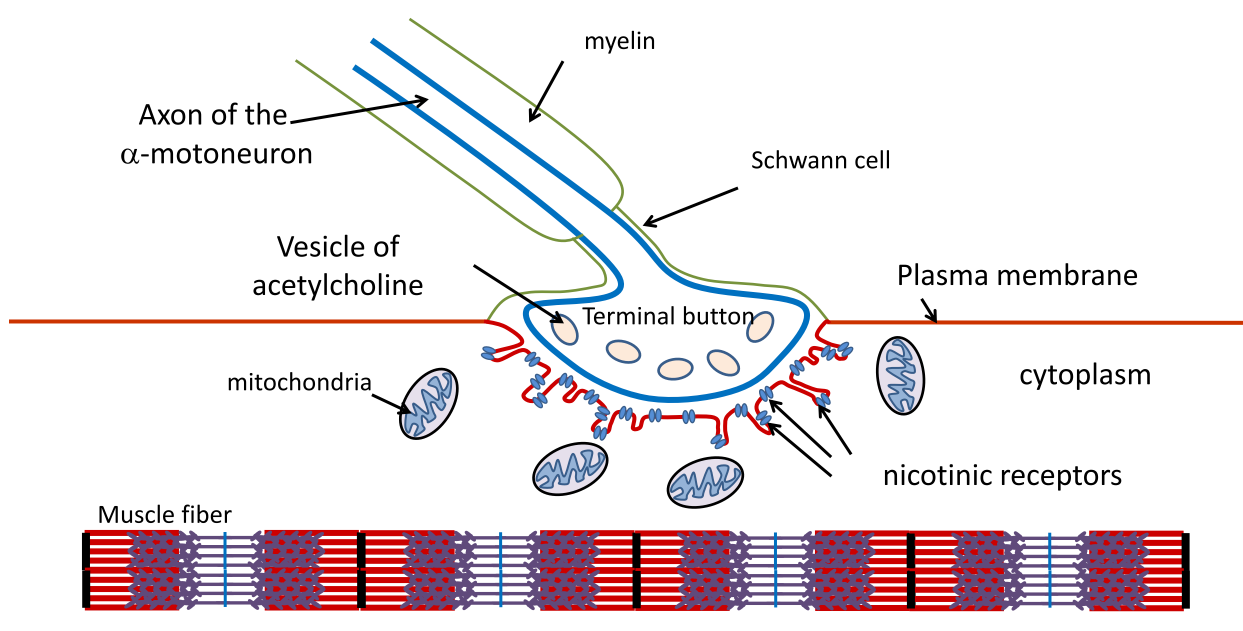
- Myography method of recording of the muscle contraction
- Motor unit: a group of muscle fibers innervated by a single  $\alpha$  motoneuron
- Muscle twitch elementary mechanical response to a single stimulus (action potential)
- Types of muscle fibers:
  - **S** (slow) slowly get tired, used in long-term performance, many mitochondria, well vascularized, a lot of myoglobin
  - **F** (fast) fast contraction, quickly get tired, a lot of glycogen, a little myoglobin



# Morphology of the skeletal muscle fiber



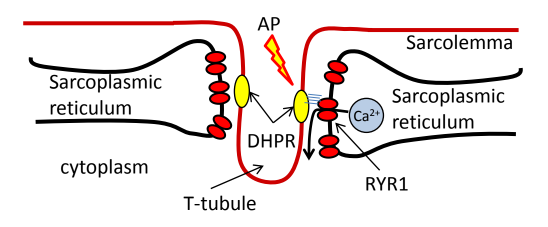
# Motor end-plate



# Excitation – contraction coupling

### **Excitation**

- Action potential (AP) spreads on axon from alfa-motoneuron to neuro-moto end-plate
- Release of acetylcholine from vesicles to synaptic cleft
- Binding of acetylcholine with the nicotinic receptors placed on post-synaptic membrane
- Opening of Na<sup>+</sup> channels (connected with acetylcholine receptors) and intake of Na<sup>+</sup>
- Local depolarization of the membrane
- Opening of voltage gaited channels for Na <sup>+</sup>
- Formation of action potential

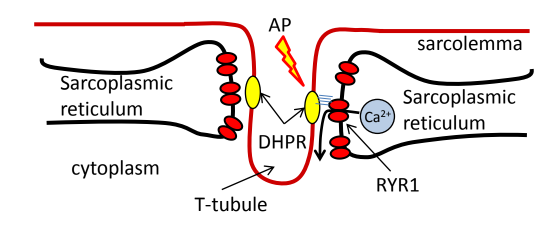


# Excitation – contraction coupling

### **Contraction**

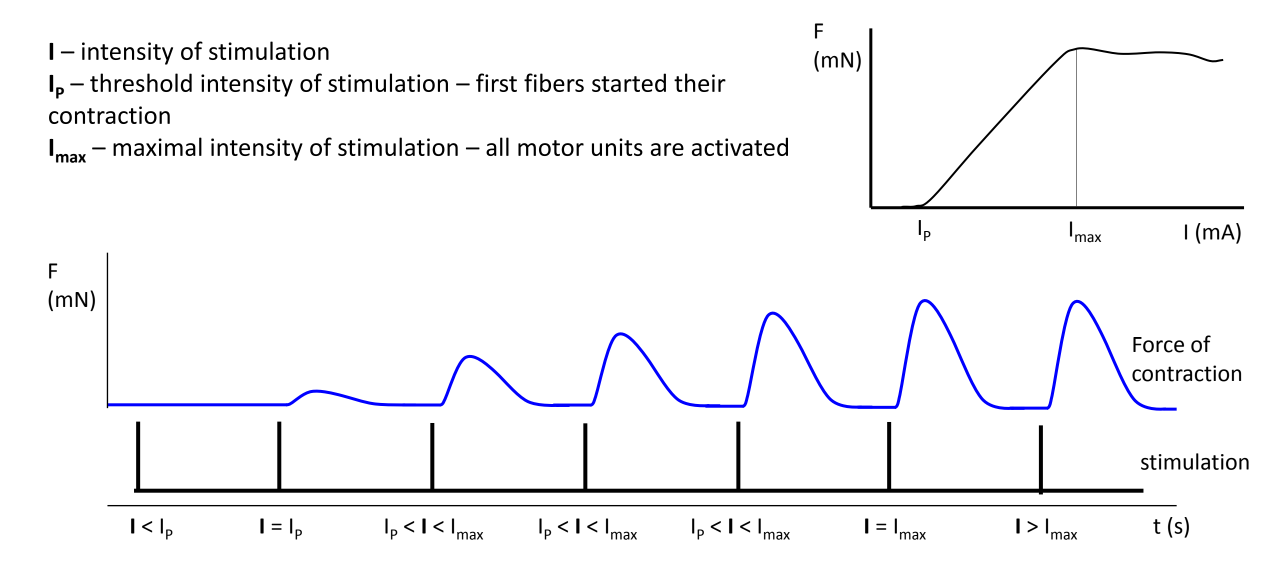
- Spreading of action potential (AP) across fiber and into transversal tubule (T-tubule)
- Dihydropyridine receptors (DHPR) in the membrane changes its conformation
- Interaction of DHPR with ryanodine receptors (RYR1) in the membrane of sarcoplasmic reticules
- Opening of calcium channels in the sarcoplasmic reticulum and intake of Ca<sup>2+</sup> into cytoplasm
- Binding of Ca<sup>2+</sup> with troponin C
- Binding of myosin heads on actin
- If enough of  $Ca^{2+}$  and ATP in cytoplasm, myosin shifts along actin  $\rightarrow$  contraction of muscle
- Contraction ends with decrease od Ca<sup>2+</sup> concentration in the cytoplasm (Ca<sup>2+</sup> is pumped by Ca-ATPase into the reticulum)

**Rigor mortis** – caused by ATP deficit → formation of strong link between actin and myosin

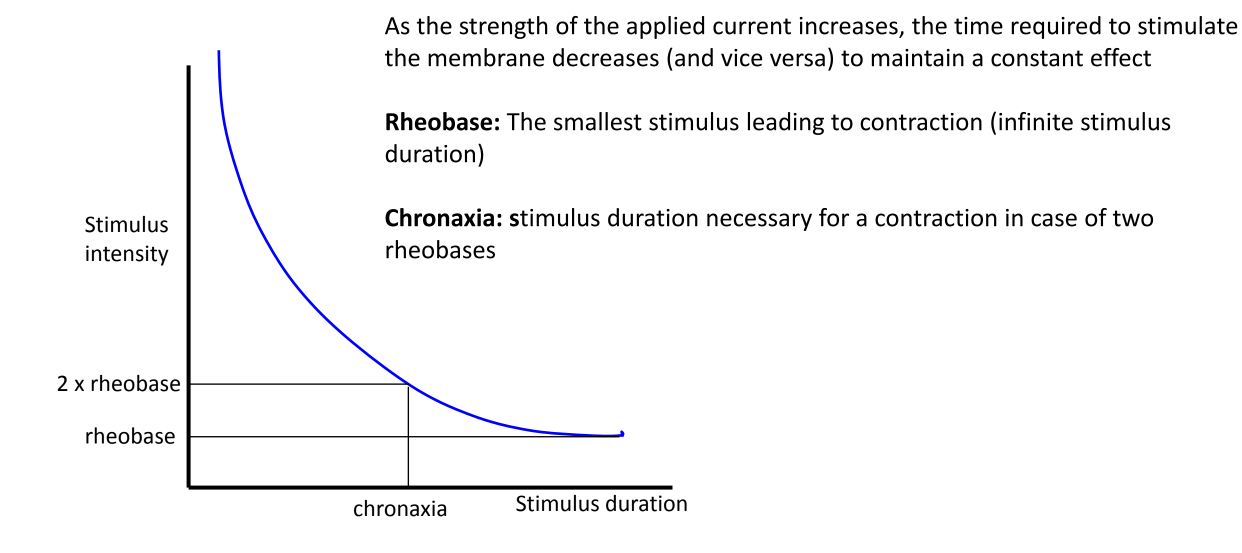


## Recruitment of skeletal muscle

Increasing of the number of simultaneously activated motor units



# Dependence of contraction formation on the stimulus duration and strength



## Summation of skeletal muscle

Summation is due to repetitive activation prior to full relaxation (higher frequency of stimulation, higher force of contraction)

**Principle:** The higher the frequency of the stimulus, the higher concentration of calcium in the cytoplasm

→ increase of the contraction force summation superposition (mN) t (s) (mN) Smooth tetanic Incomplete tetanic contraction contraction

If the next stimulus arrives before the contraction is completed, both mechanical responses fuse

**Superposition** – if the fused contraction if double peaked

**Summation** – if the new contraction occurs during crescent, resulting double contraction has a single peak

Series of stimuli

### **Incomplete tetanic contraction**

cumulative superposition

#### **Smooth tetanic contraction**

– exerted by a train of stimuli during ascending phase

t (s)

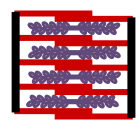
# Autoregulation of the cardiac muscle

### **Heterometric autoregulation (Frank-Starling):**

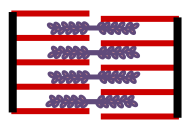
Increase of the heart filling leads to stronger contraction of the heart

Principles: 1) the relative position of actin and myosin during different stretch of muscle

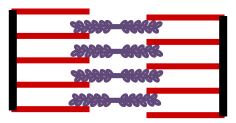
2) Fiber stretching increases sensitivity of troponin to calcium



Low heart filling



High heart filling

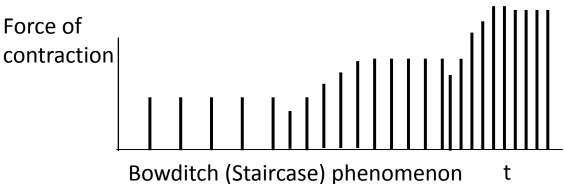


Extremal muscle stretch

## Homeometric autoregulation:

Increasing heart rate leads to muscle contraction increase

Principle: Increase of ratio Intracellular/Extracellular calcium concentration



Homeometric autoregulation is analogous to the summation of the skeletal muscle. Cardiac muscle can not get into tetanic contraction because of long refractory phase.

## Skeletal, cardiac and smooth muscle – action potential and contraction

