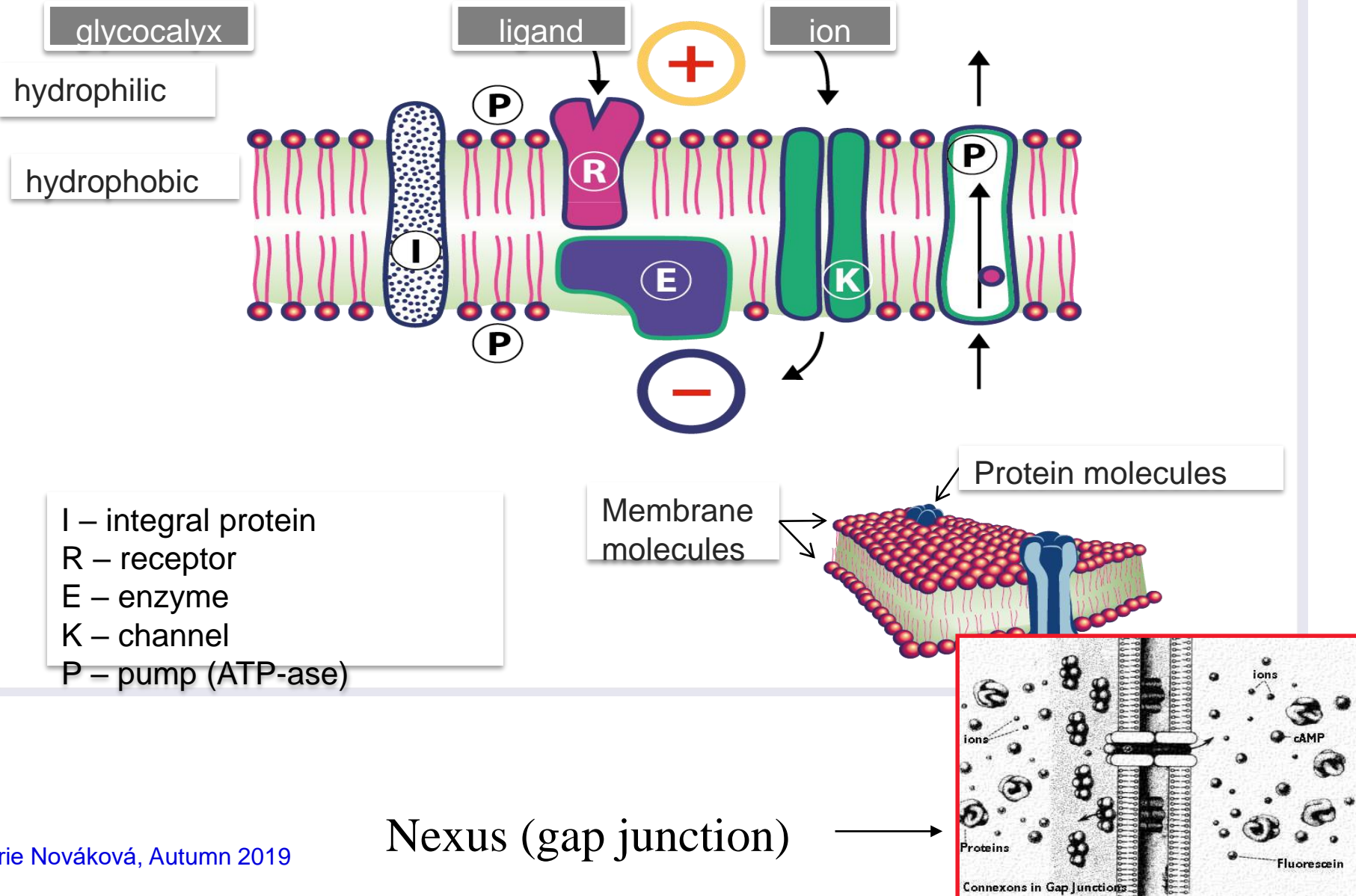


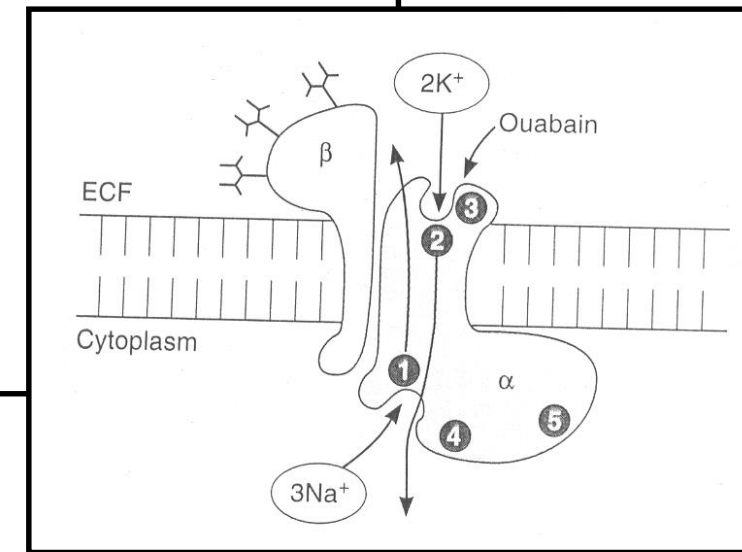
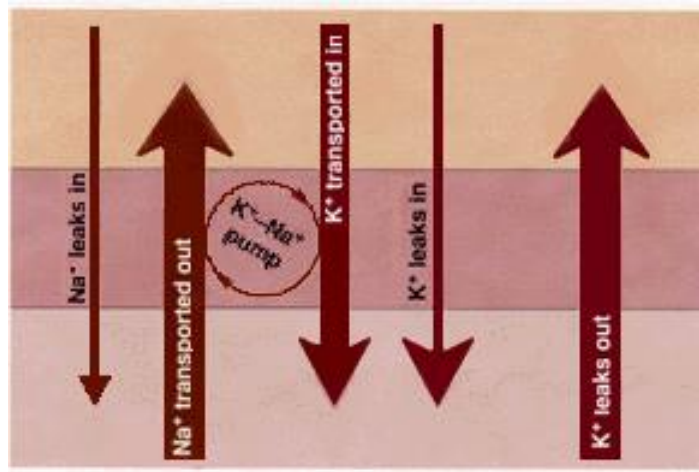
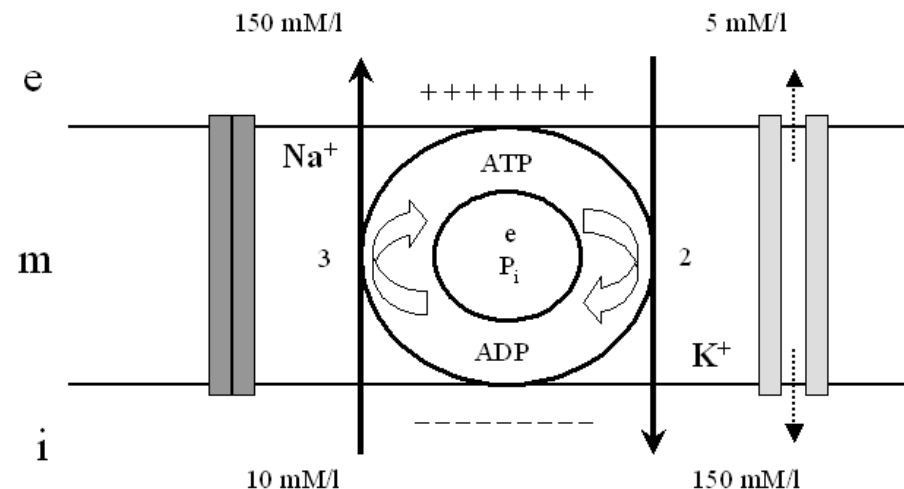
MUNI
MED

MEMBRANE OF EXCITABLE CELL. ELECTRICAL TRANSMISSION OF INFORMATION.

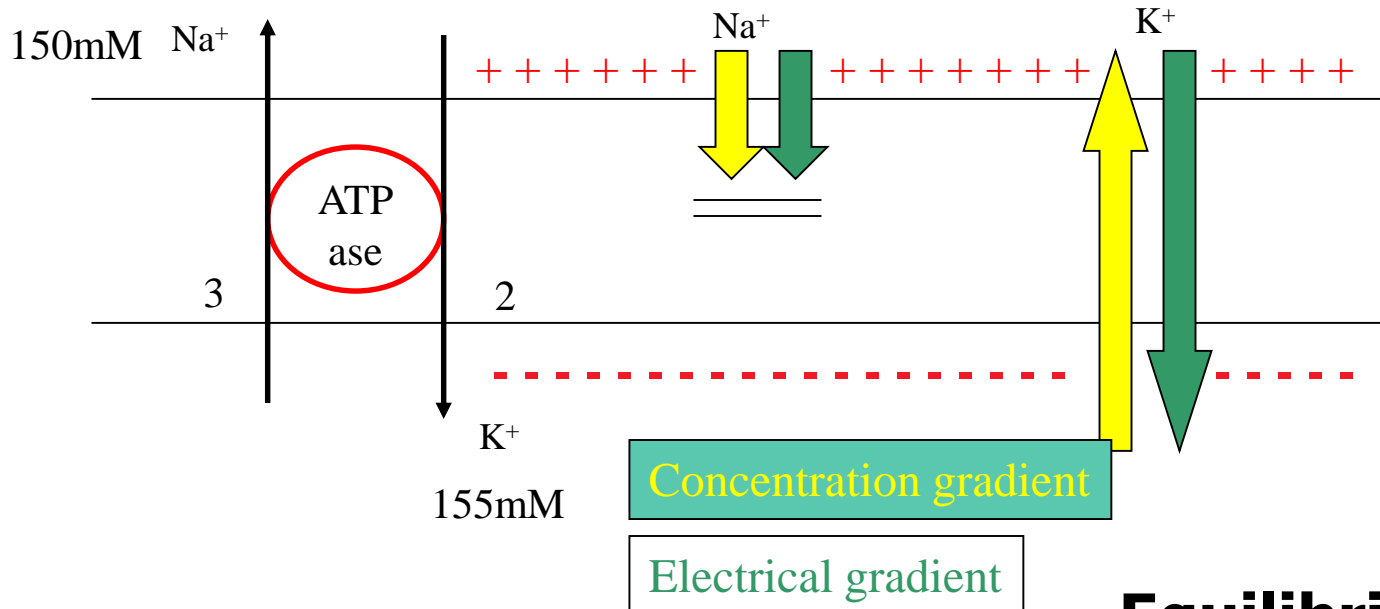
PLASMATIC MEMBRANE



SODIUM-POTASSIUM EXCHANGER



RESTING MEMBRANE VOLTAGE



Nernst equation:

$$E_x = \frac{R \cdot T}{F} \ln \frac{(C_{x_{out}})}{(C_{x_{in}})}$$

$$I_x = g_x \cdot (E - E_x)$$

Equilibrium potential

$$E_{Na} = +40 \text{ mV}$$

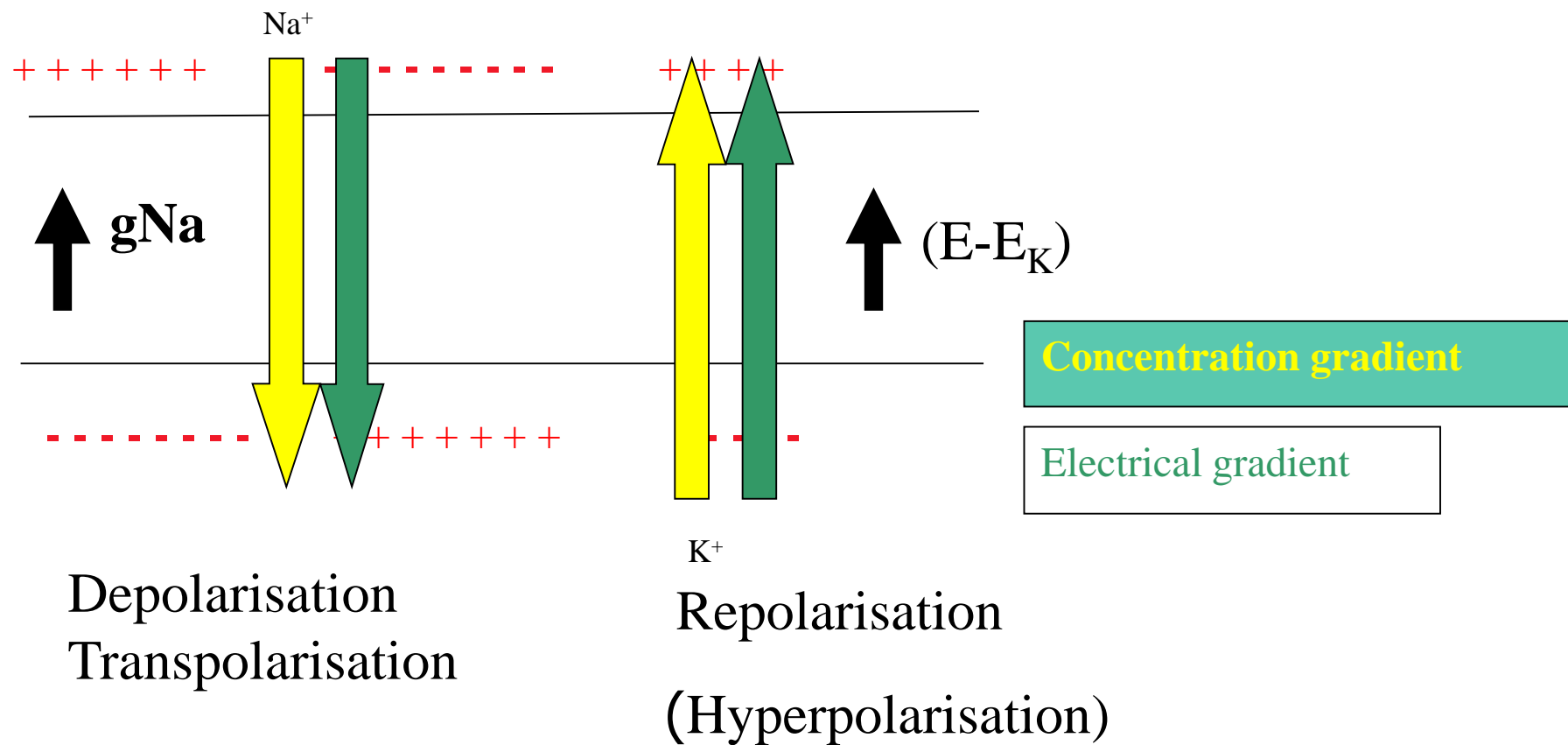
$$E_K = -90 \text{ mV}$$

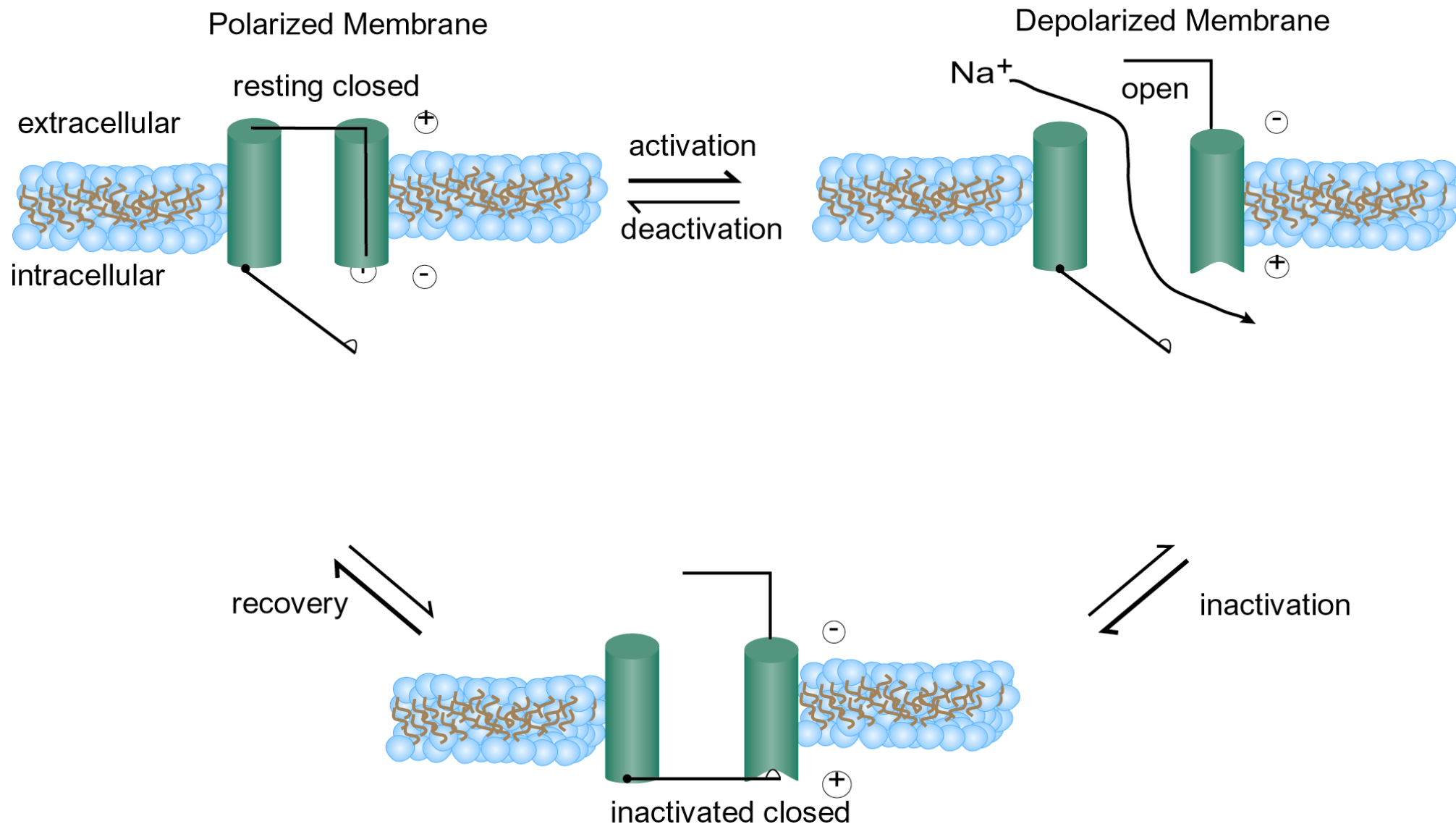
$$E_{Cl} = -70 \text{ mV}$$

$$E_{Ca} = +60 \text{ mV}$$

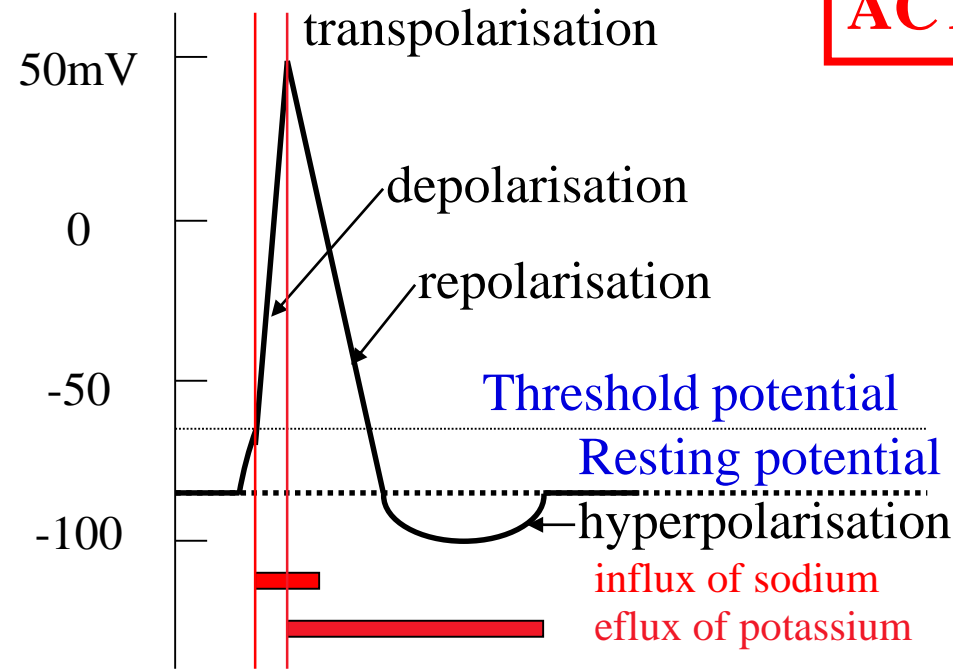
$$E_r = -85 \text{ mV}$$

ACTION POTENTIAL

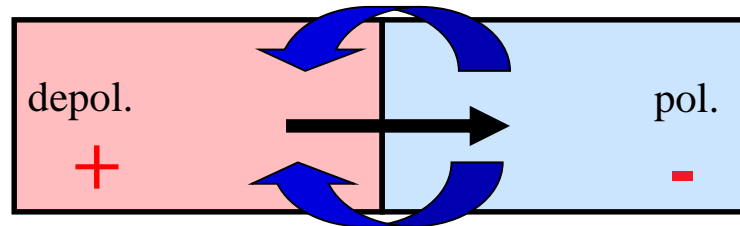




ACTION POTENTIAL

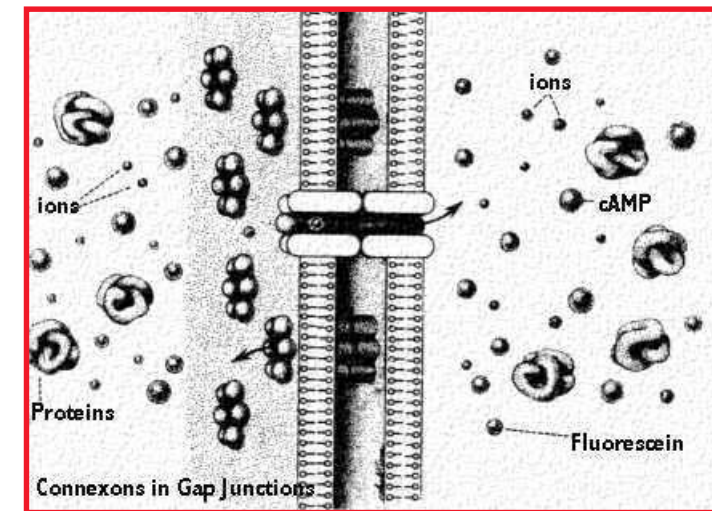


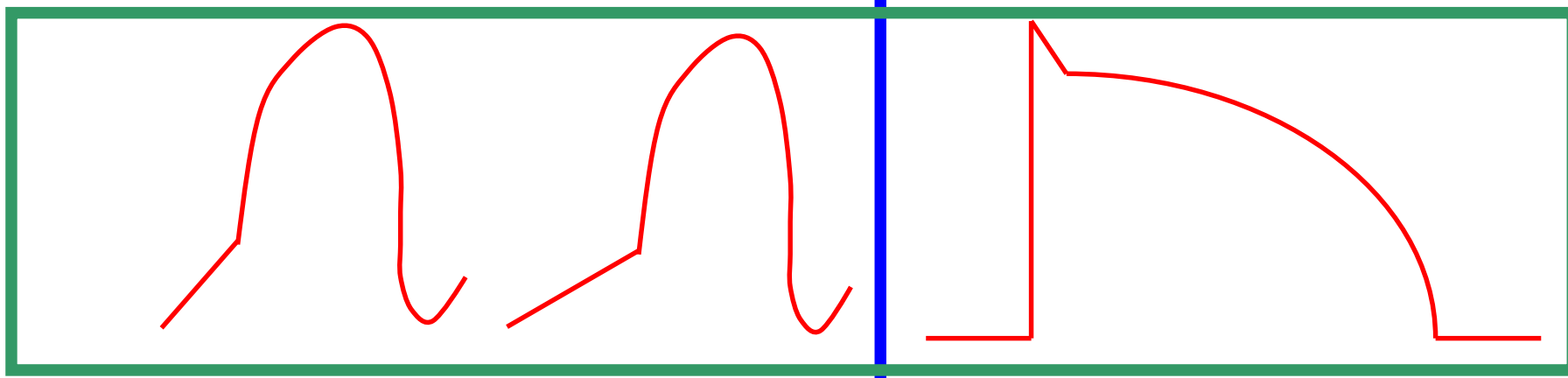
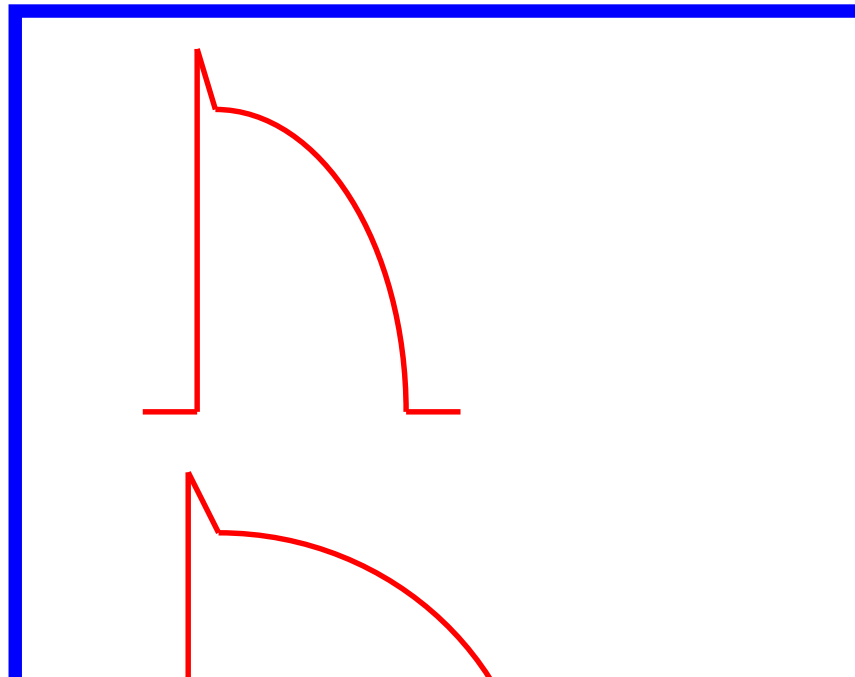
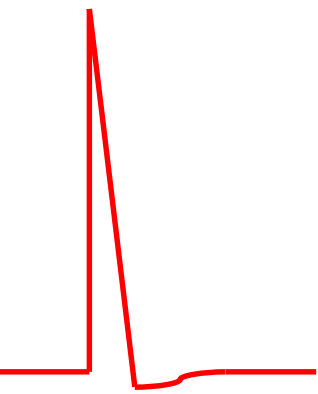
Local current



Propagation with decrement

- Unit of excitation activity
- „All or nothing“ response
- Propagation without decrement („domino effect“)
- **Refractoriness**





- RESTING MEMBRANE POTENTIAL IS A CONDITION OF EXCITABILITY
- IT DEPENDS ON HIGH RESTING MEMBRANE CONDUCTIVITY FOR POTASSIUM

ACTION POTENTIAL IS A PROPAGATED ELECTRICAL SIGNAL GENERATED BY FAST SODIUM CURRENT INTO THE CELLx

- ACTION POTENTIAL REPRESENTS UNIT OF INFORMATION
- CODING OF INFORMATION IN THIS SYSTEM IS PERFORMED BY CHANGED FREQUENCY OF ACTION POTENTIALS