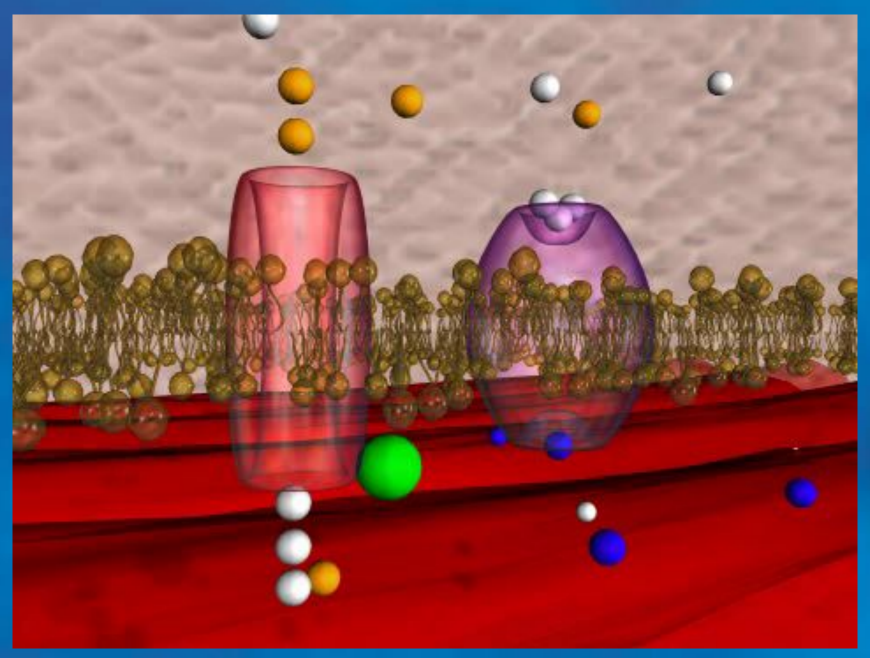
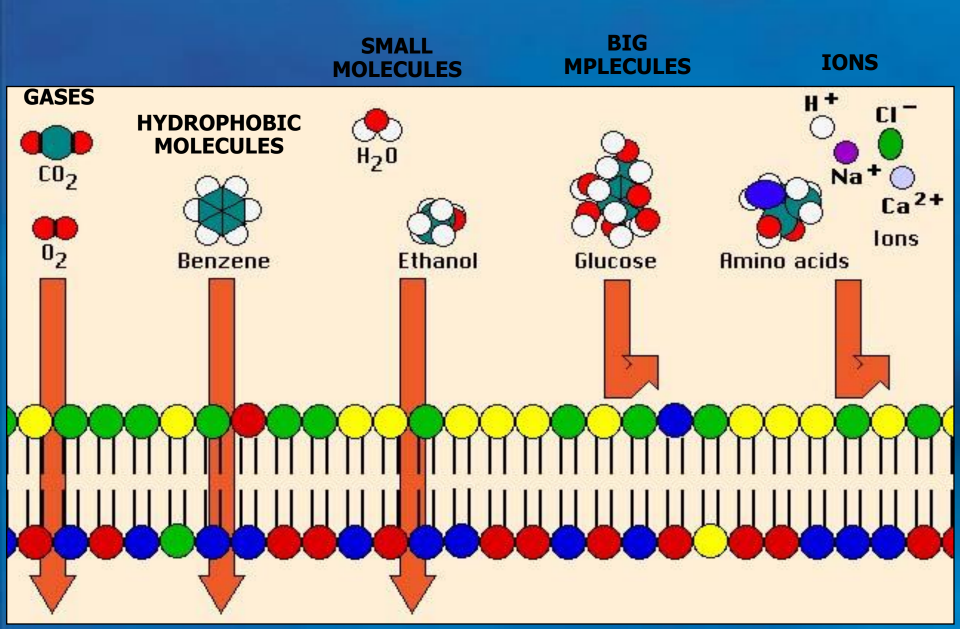


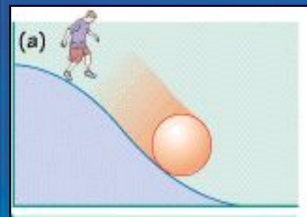
TRANSPORT FUNCTION

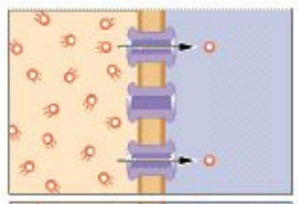


BILIPID LAYER PENETRABILITY

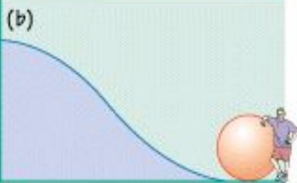


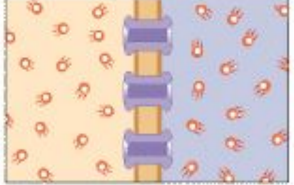
MEMBRANE TRANSPORT FUNCTION

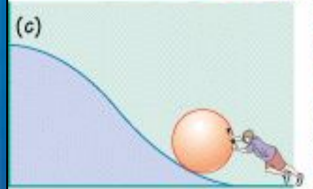


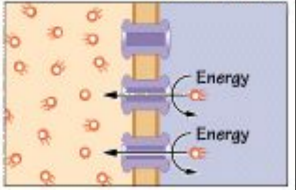






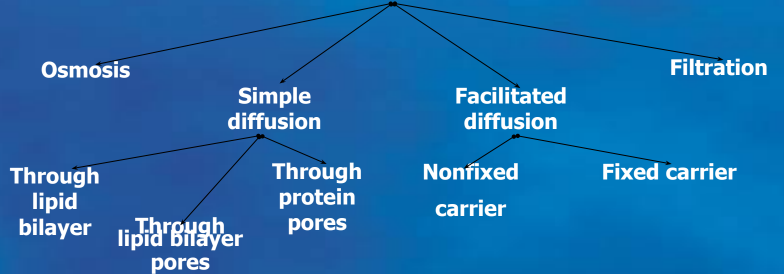




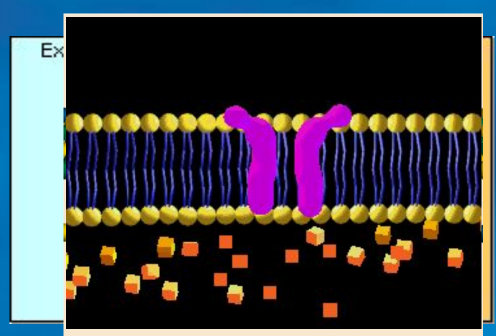


ACTIVE TRANSPORT

PASSIVE TRANSPORT



$$\frac{dm}{dt} = -D\frac{dc}{dx}S$$



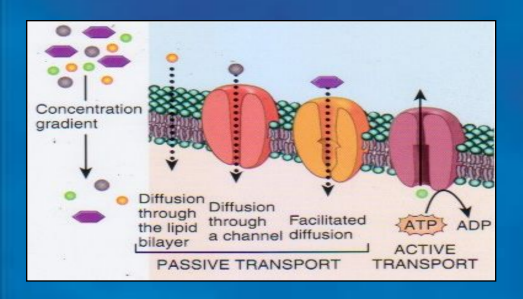
ACTIVE TRANSPORT

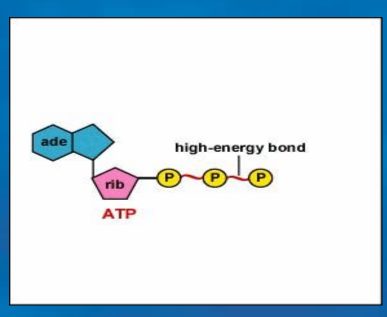
ION PUMPS

SECONDARY ION TRANSPORT

ENDOCYTOSIS

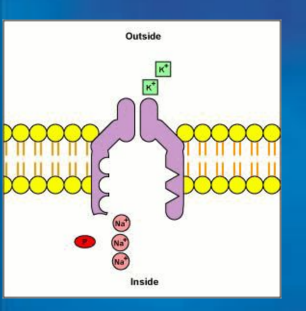
EXOCYTOSIS





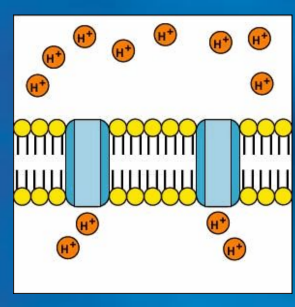
ION PUMPS

K⁺-Na⁺ pump



Ca²⁺ pump

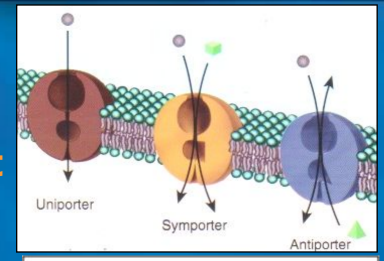
H⁺ or proton pump

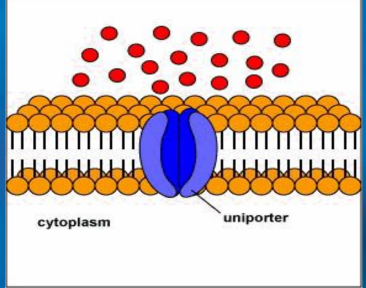


SODIUM-POTASSIUM PUMP

Secondary active transport

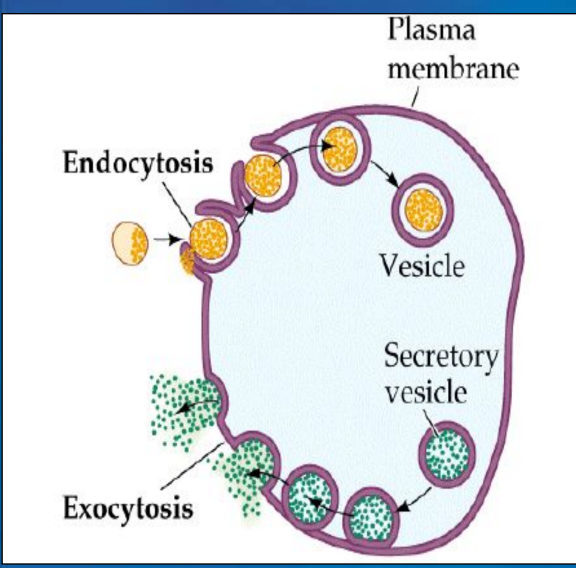
uniport simport antiport

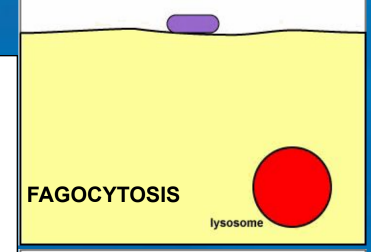


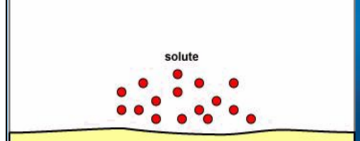


ENDO- & EXOCYTOSIS

ENDOCYTOSIS KINDS

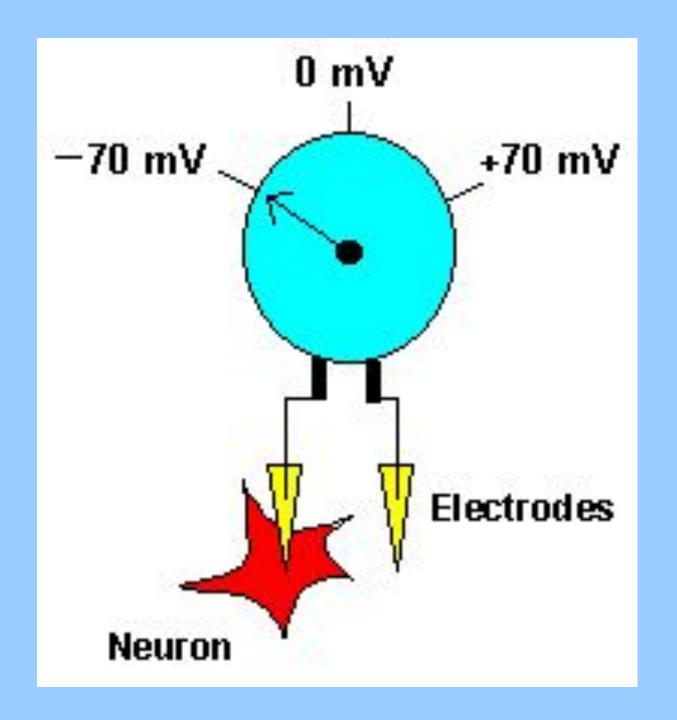


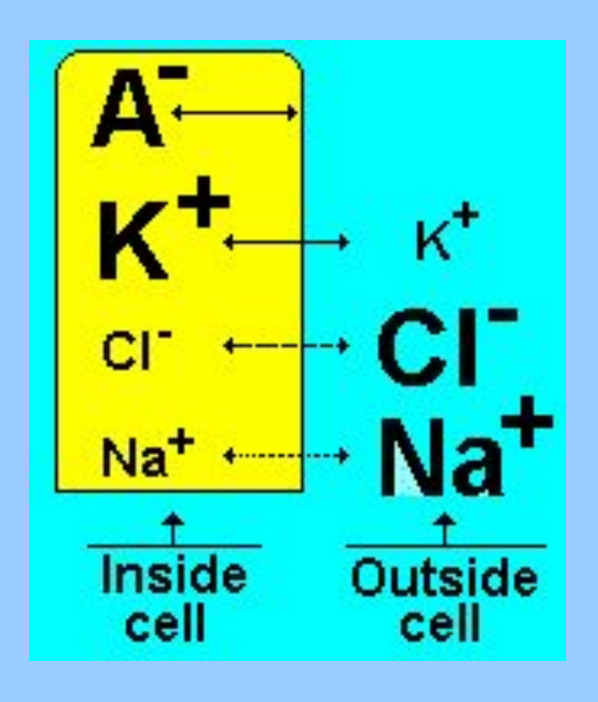




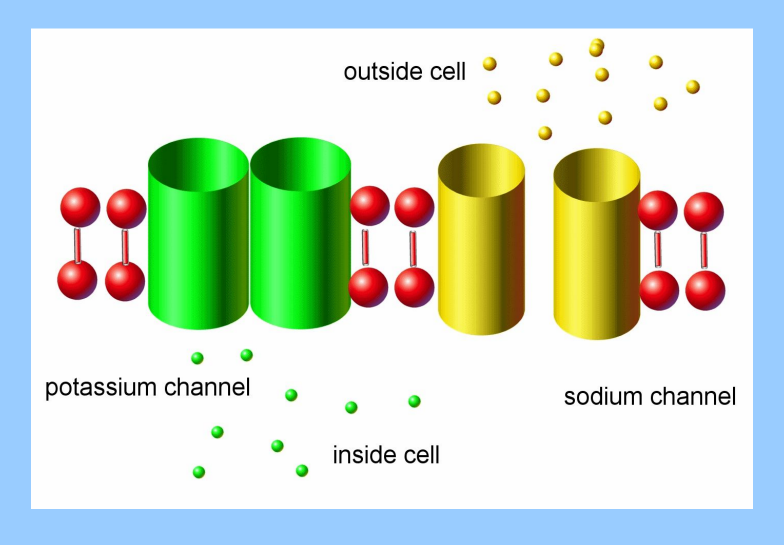
PINOCYTOSIS

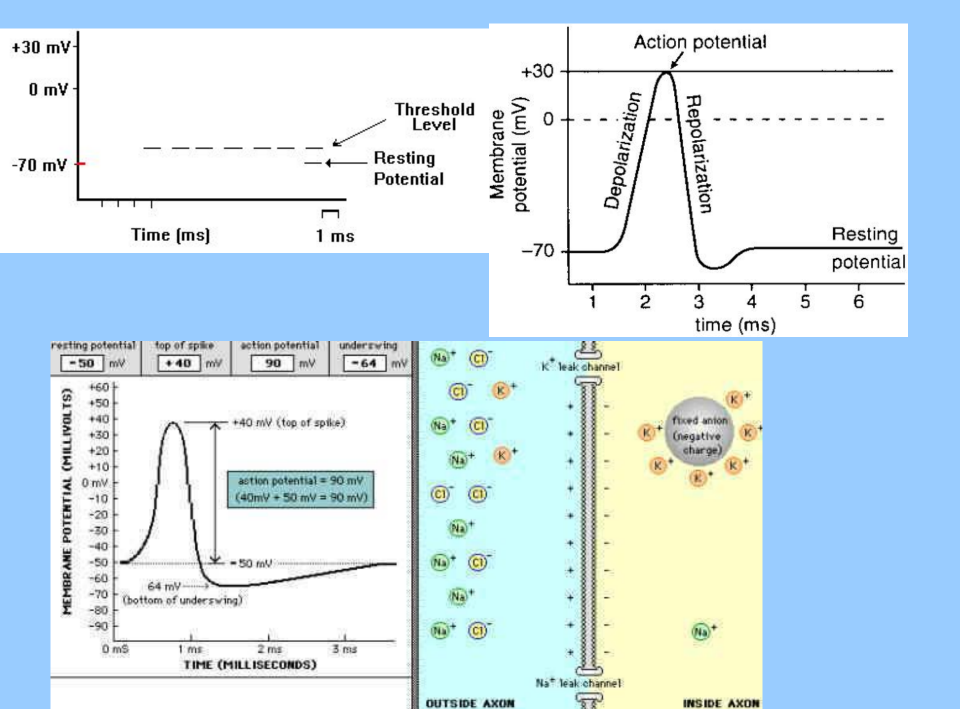
RESTAND ACTION POTENTIALS OF THE CELL

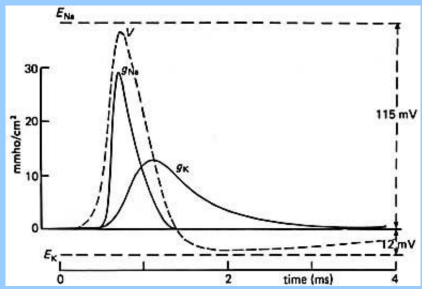


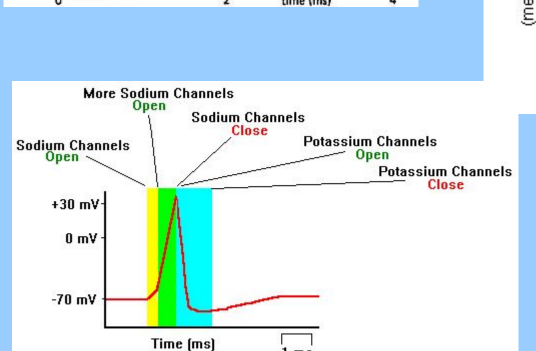


$$E_{m} = \frac{RT}{\mathbf{z}F} \ln \left(\frac{P_{K}[K^{+}]_{out} + P_{Na}[Na^{+}]_{out} + P_{Cl}[Cl^{-}]_{in}}{P_{K}[K^{+}]_{in} + P_{Na}[Na^{+}]_{in} + P_{Cl}[Cl^{-}]_{out}} \right)$$









1 ms

