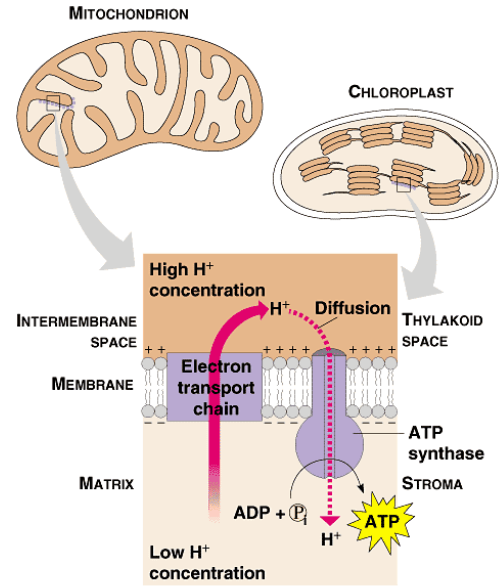
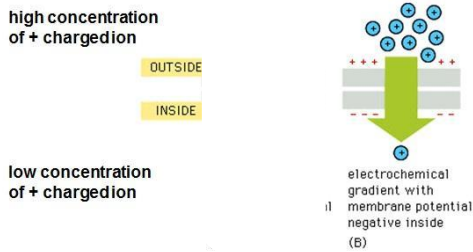


Electrochemical Gradient:

**Electrochemical Gradient
As A Driving Force For Ion Movement**



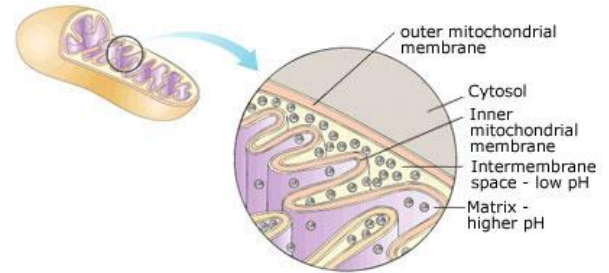
Copyright © Pearson Education, Inc., publishing as Benjamin Cummings.

As charged particles, movement of *ions* across a membrane is influenced by both their:

-
-

These are combined in the term “**electrochemical gradient**”

6

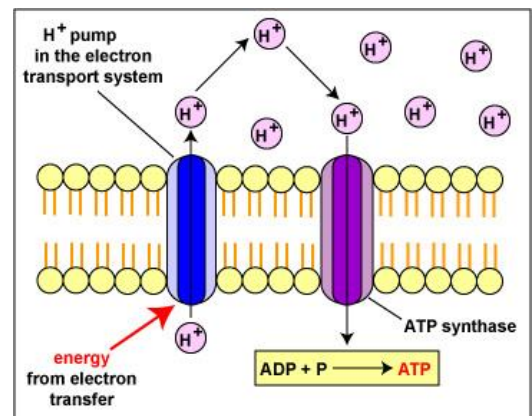


Intermembrane space is:

Matrix is:

Chemiosmosis:

PMF:



Oxidative Phosphorylation

Every NADH yields _____

Every FADH₂ yields _____

