

Ch. 2 Warm-Up

1. What is the difference between an atom, element and compound?
2. What are the 3 main components of an atom?
What are their charges?
3. What type of bond is found in:
 - H_2O ?
 - KCl ?
 - $\text{C}_6\text{H}_{12}\text{O}_6$?
 - N_2 ?
 - $\text{Ba}(\text{OH})_2$?

Ch. 2a Warm-Up

1. List 1 trace minerals found in living things and its purpose in the body.
2. What is the difference between a polar and nonpolar substance? Name an example of each.
3. What types of molecules can form hydrogen bonds? Explain.
4. Draw a possible chemical structure diagram of $C_6H_{12}O_6$.



Properties of Water

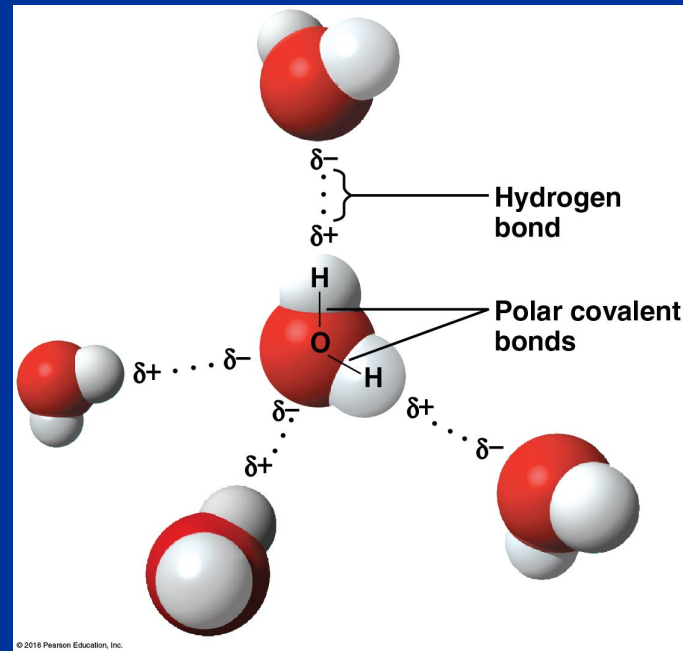
Chapter 2b

You Must Know

- The importance of hydrogen bonding to the properties of water.
- Four unique properties of water and how each contributes to life on Earth.
- How to interpret the pH scale.
- How changes in pH can alter biological systems.
- The importance of buffers in biological systems.

Water is a **Polar Molecule**

- Unequal sharing of e^- between O and H
- **Hydrogen bond**: slightly negative O attracted to slightly positive H of nearby molecule
- H_2O can form up to 4 bonds



Four Emergent Properties of Water

The background of the slide is a solid blue color. In the lower right quadrant, there are several overlapping, semi-transparent, light blue wavy lines that resemble ripples on the surface of water, extending from the bottom right towards the center.

1. Cohesive Behavior

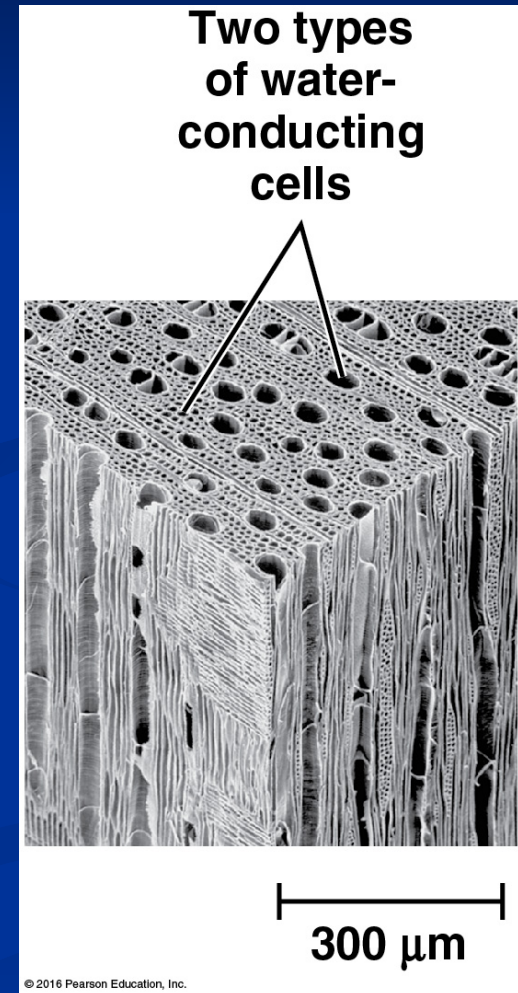
Cohesion = H-bonding between like molecules

- **Surface Tension** = measure of how difficult it is to break or stretch surface of liquid



Adhesion = bonding between unlike molecules

- Adhesion of H_2O to vessel walls counters \downarrow pull of gravity



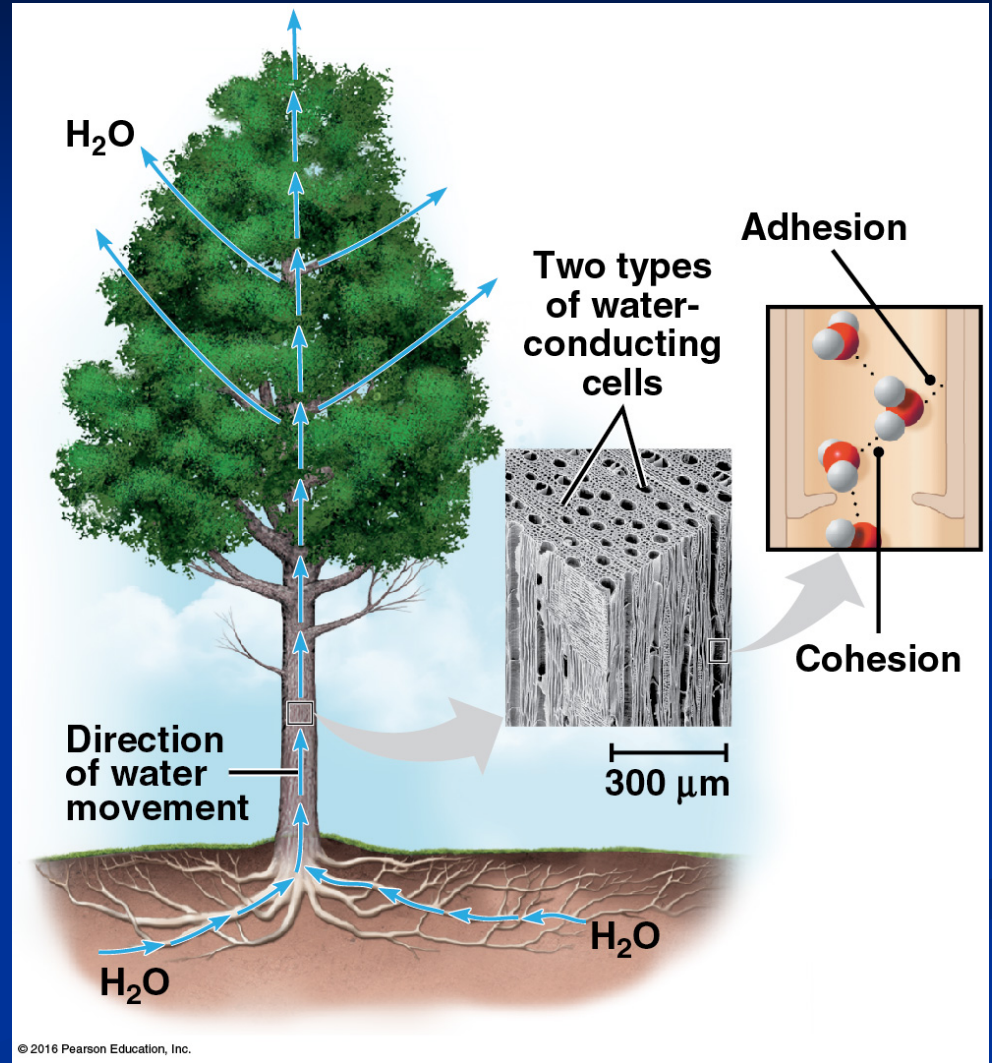
Cohesion vs. Adhesion

The attraction between two **like** molecules is **cohesion**.

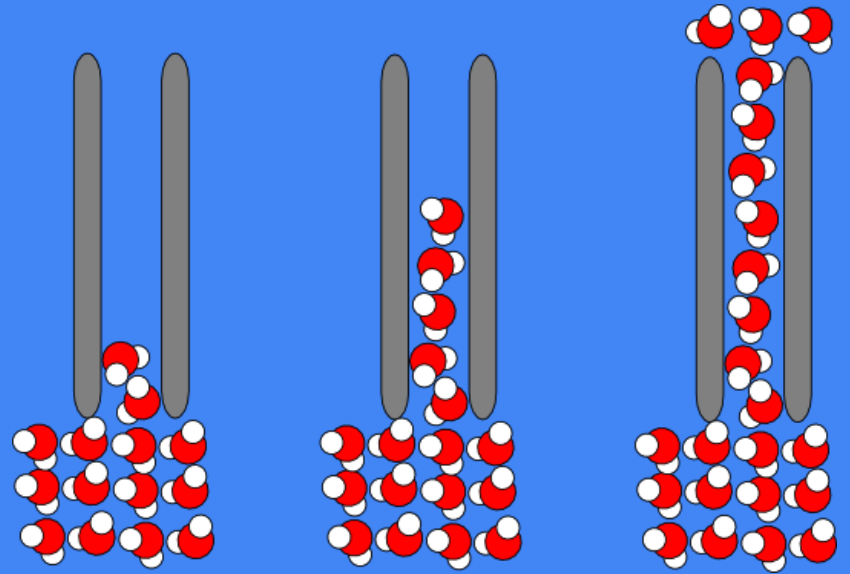
The attraction between two **unlike** molecules is **adhesion**.

Transpiration = movement of H₂O up plants

H₂O clings to each other by cohesion; cling to xylem tubes by adhesion



Capillary Action



BIOFLIX: WATER TRANSPORT IN PLANTS

2. Moderation of Temperature

Thermal energy (heat) = Total amount of KE in system

Temperature = measure intensity of heat due to average KE of molecules

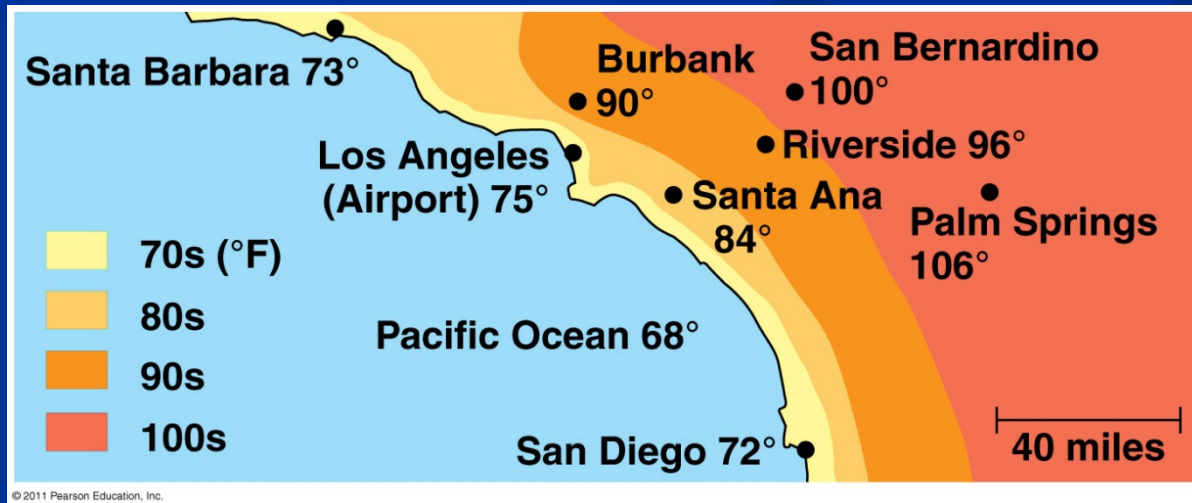
Which has higher temp?

More heat?



Water = High specific heat

- Change temp less when absorbs/loses heat
- Large bodies of water absorb and store more heat
→ warmer coastal areas
- Create stable marine/land environment
- Humans ~65% H₂O → stable temp, resist temp. change



Evaporative Cooling

- Water has high heat of vaporization
- Molecules with greatest KE leave as gas
- Stable temp in lakes & ponds
- Cool plants
- Human sweat



3. Expansion Upon Freezing

Insulation by ice – less dense, floating ice insulates liquid H₂O below

- Life exists under frozen surface (ponds, lakes, oceans)
- Ice = solid habitat (polar bears)



4. Water = Solvent of Life

- **Solution** = liquid, homogeneous mixture of 2+ substances
- **Solvent** = dissolving agent (liquid)
- **Solute** = dissolved substance
- **Water = versatile solvent**

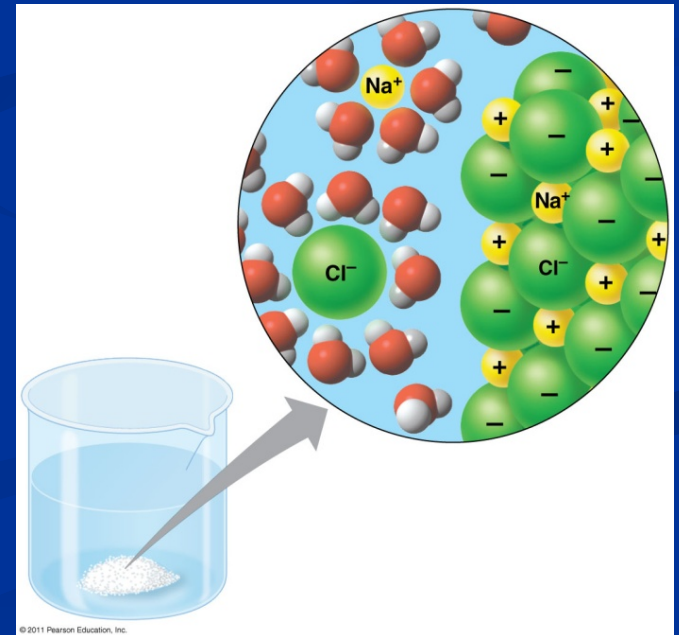
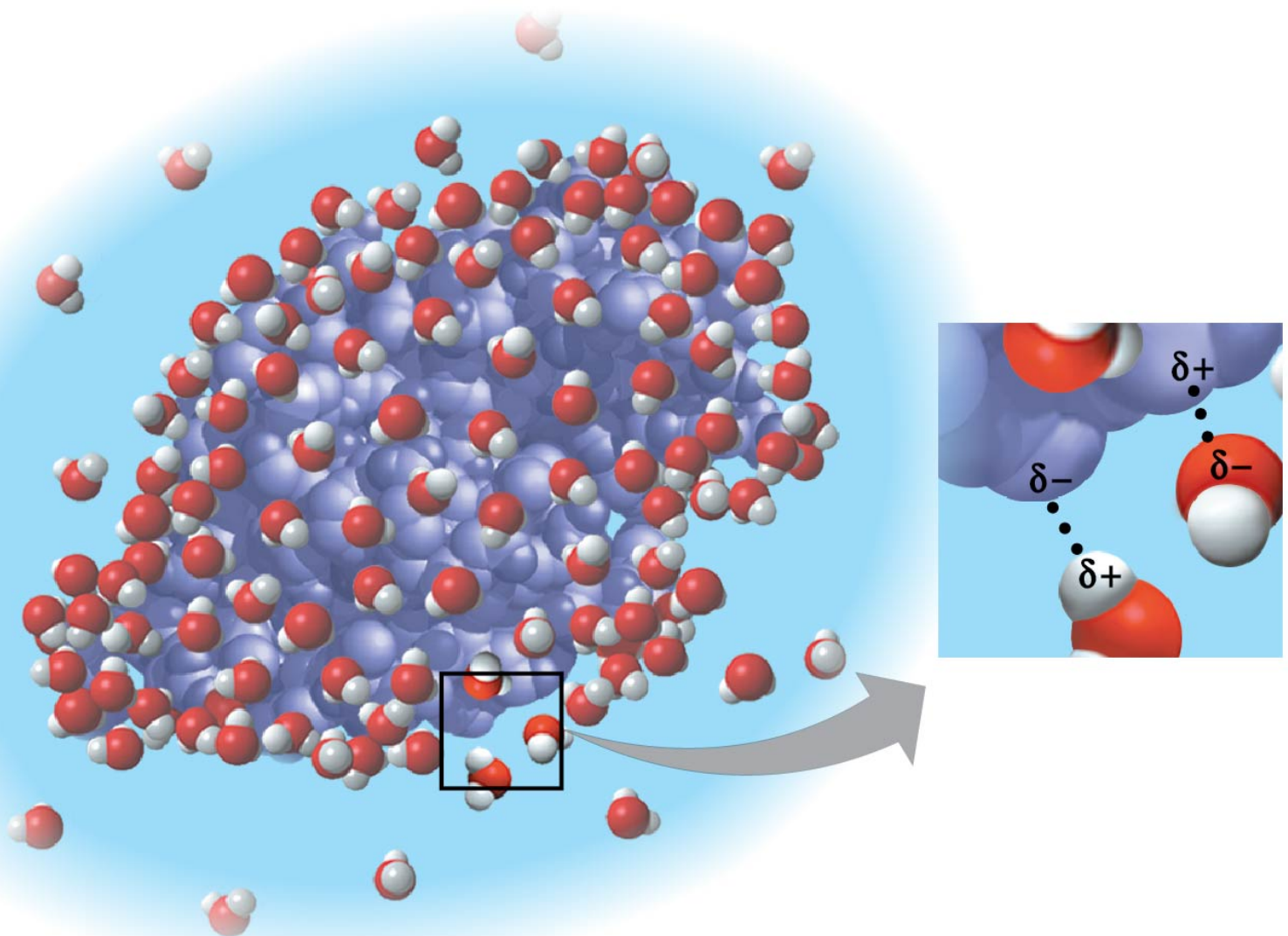


Figure 2.22 A water-soluble protein



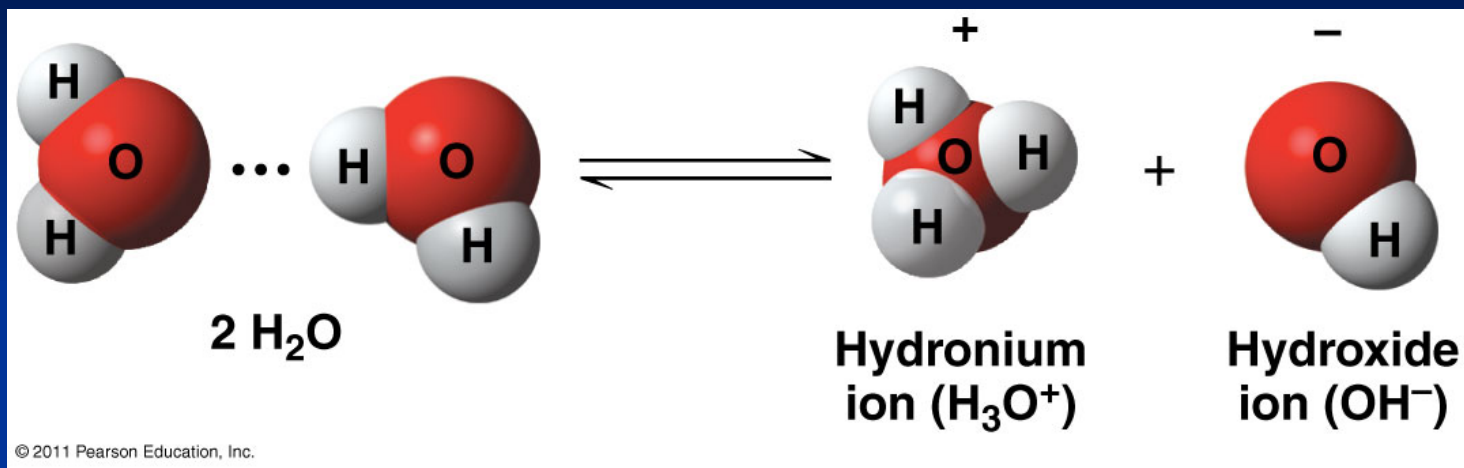
4. Solvent of life

- “like dissolves like”

Hydrophilic	Hydrophobic
Affinity for H ₂ O	Repel H ₂ O
Polar, ions	Non-polar
Cellulose, sugar, salt	Oils, lipids
Blood	Cell membrane

Water Chemistry

Acids and Bases

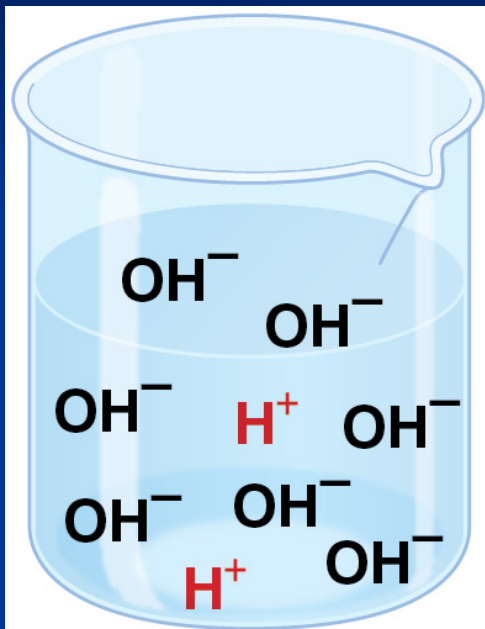


5. Acids and Bases

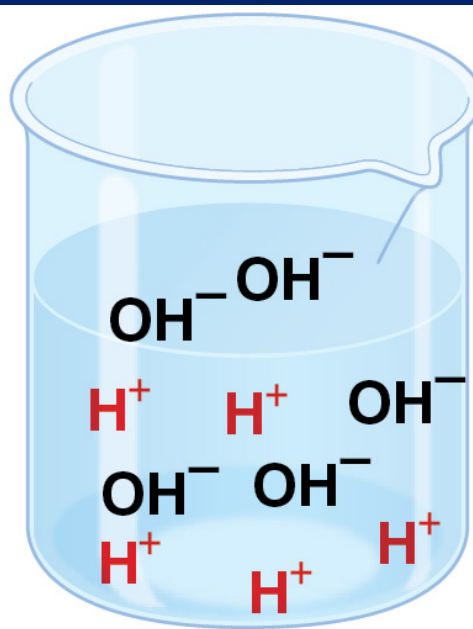
- Acid = increases H^+ concentration (HCl)
- Base = reduces H^+ concentration (NaOH)
- Most biological fluids are pH 6-8



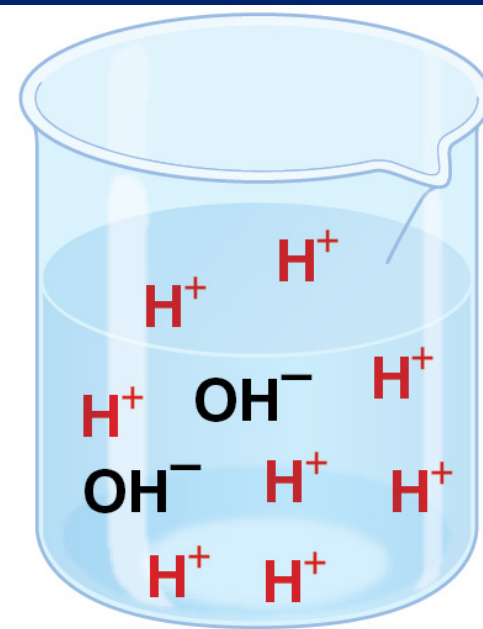
H⁺ and OH⁻ Ions



**Basic
solution**

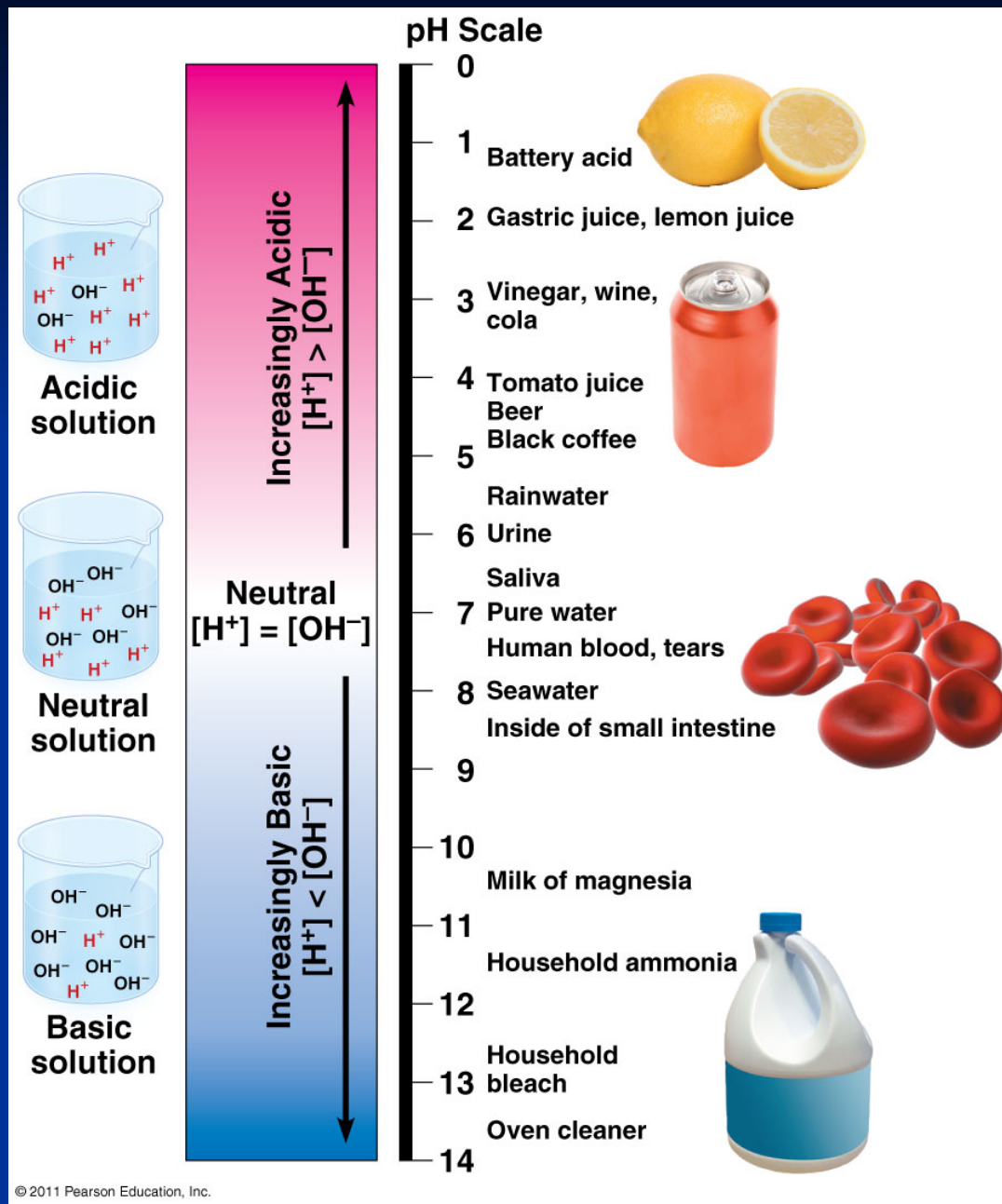


**Neutral
solution**



**Acidic
solution**

Figure 2.23 The pH scale and pH values of some aqueous solutions



Calculating pH

$$[\text{H}^+][\text{OH}^-] = 10^{-14}$$

n If $[\text{H}^+] = 10^{-6} \text{ M}$, then $[\text{OH}^-] = 10^{-8}$

$$\text{pH} = -\log [\text{H}^+]$$

1. If $[\text{H}^+] = 10^{-2}$

- $-\log 10^{-2} = -(-2) = 2$
- Therefore, $\text{pH} = 2$

2. If $[\text{OH}^-] = 10^{-10}$

- $[\text{H}^+] = 10^{-4}$
- $-\log 10^{-4} = -(-4) = 4$
- Therefore, $\text{pH} = 4$

Buffers

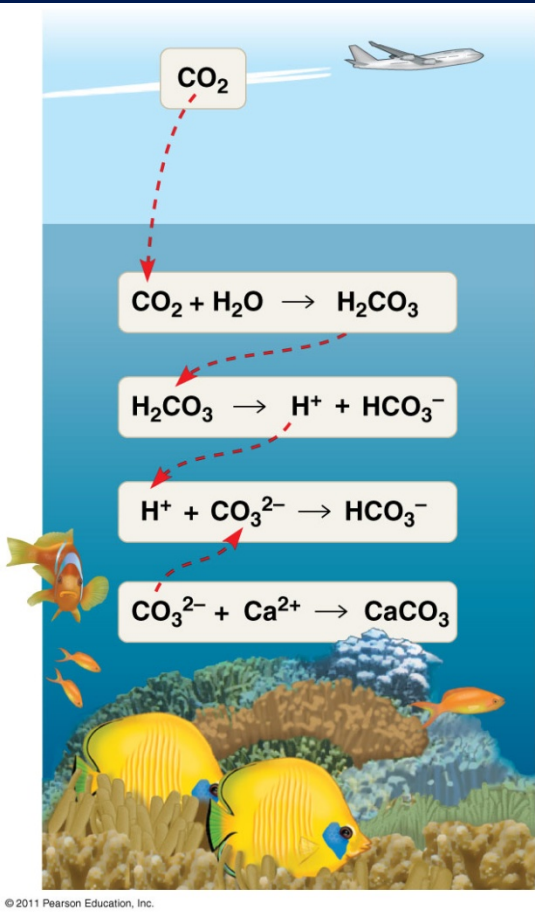
Buffers: minimize changes in concentration of H^+ and OH^- in a solution (weak acids and bases)

- Buffers keep blood at pH ~ 7.4
- If blood drops to 7 or up to 7.8 \rightarrow death

Carbonic Acid – Bicarbonate System: important buffers in blood plasma



Ocean Acidification: Threat to Coral Reef Ecosystems



(a)

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(b)



(c)

$\text{CO}_2 + \text{Seawater} \rightarrow \text{Carbonic acid} \rightarrow \text{Lowers ocean pH}$

H ₂ O Property	Chemical Explanation	Examples of Benefits to Life
Cohesion	<ul style="list-style-type: none"> •polar •H-bond •like-like 	↑gravity plants, trees
Adhesion	<ul style="list-style-type: none"> •H-bond •unlike-unlike 	plants → xylem blood → veins
Surface Tension	<ul style="list-style-type: none"> •diff. in stretch •break surface •H-bond 	bugs → water
Specific Heat	<ul style="list-style-type: none"> •Absorbs & retains E •H-bond 	ocean → mod temp → protect marine life
Evaporation	<ul style="list-style-type: none"> •liquid → gas •KE 	Cooling Homeostasis
Universal Substance	<ul style="list-style-type: none"> •Polarity → ionic •H-bond 	Good dissolver solvent

