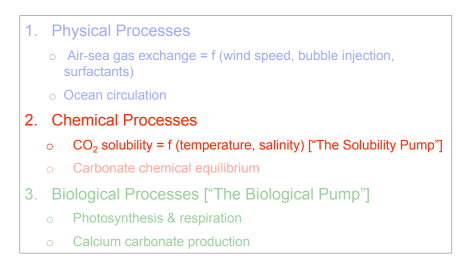
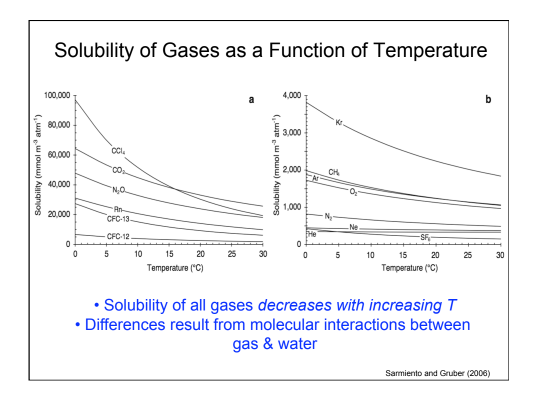
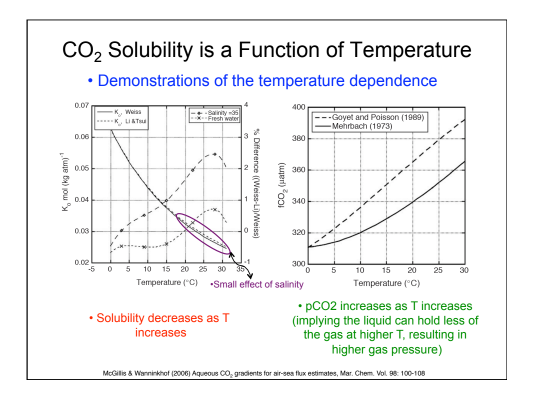
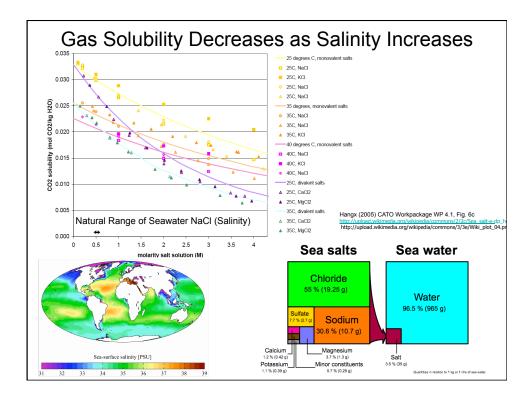


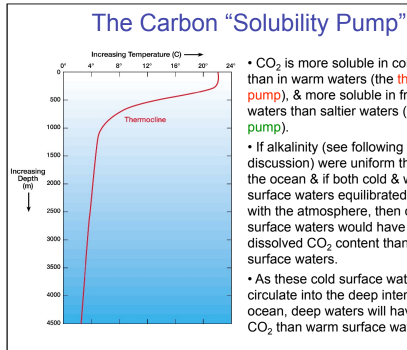
Chemical Processes Influencing Air-Sea Exchange of CO₂











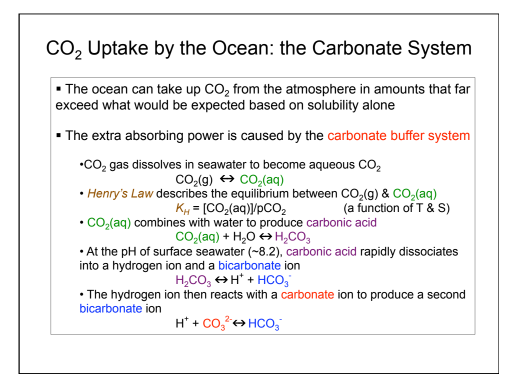
• CO₂ is more soluble in cold waters than in warm waters (the thermal pump), & more soluble in fresher waters than saltier waters (the salt pump).

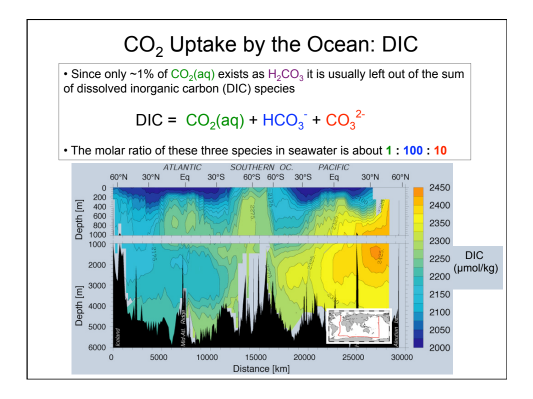
 If alkalinity (see following) discussion) were uniform throughout the ocean & if both cold & warm surface waters equilibrated their p_{CO2} with the atmosphere, then cold surface waters would have a higher dissolved CO₂ content than warm surface waters.

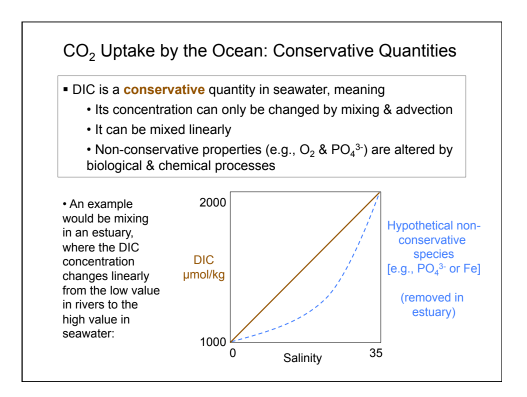
 As these cold surface waters circulate into the deep interior of the ocean, deep waters will have more CO₂ than warm surface waters.

Chemical Processes Influencing Air-Sea Exchange of CO₂

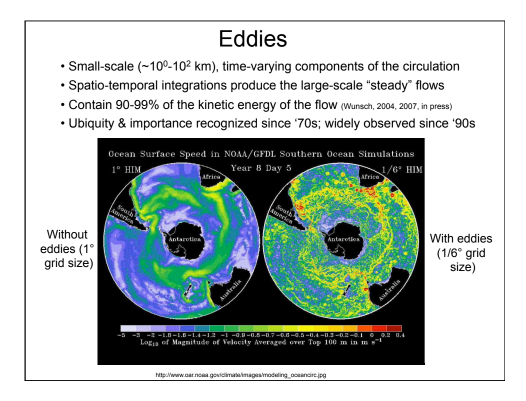
- 1. Physical Processes
 - Air-sea gas exchange = f (wind speed, bubble injection, surfactants)
 - o Ocean circulation
- 2. Chemical Processes
 - CO₂ solubility = f (temperature, salinity) ["The Solubility Pump"]
 - Carbonate chemical equilibrium
- 3. Biological Processes ["The Biological Pump"]
 - Photosynthesis & respiration
 - Calcium carbonate production

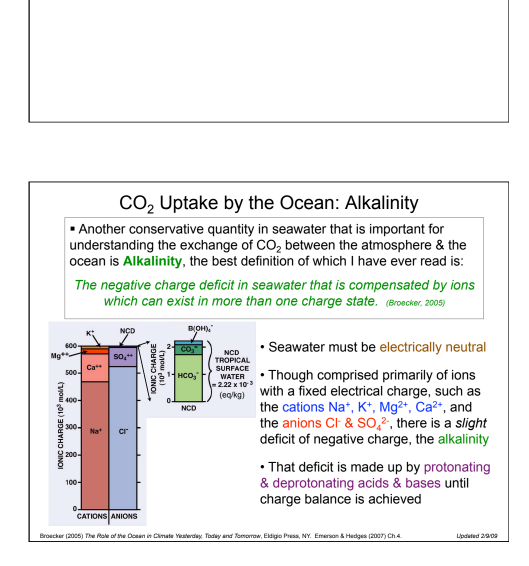


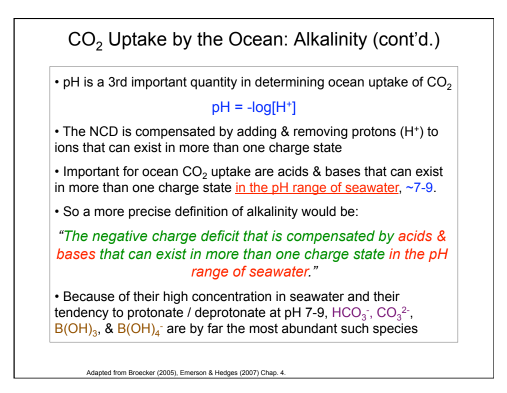


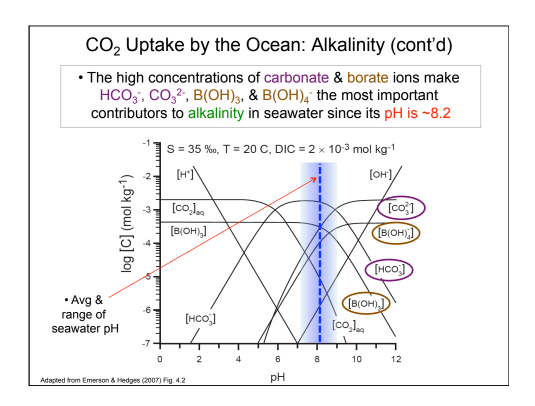


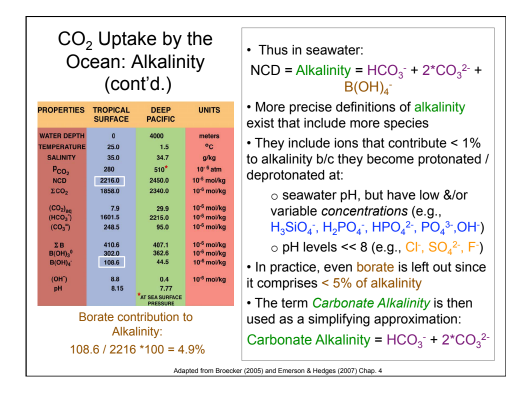


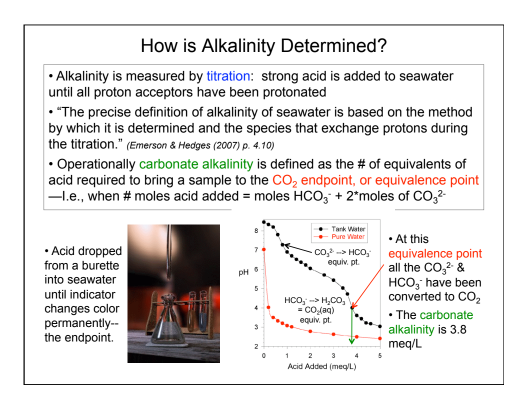


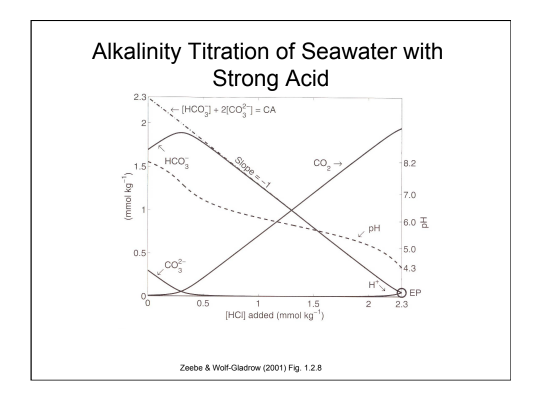


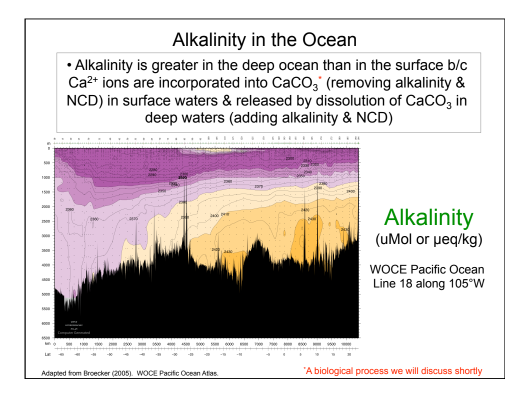


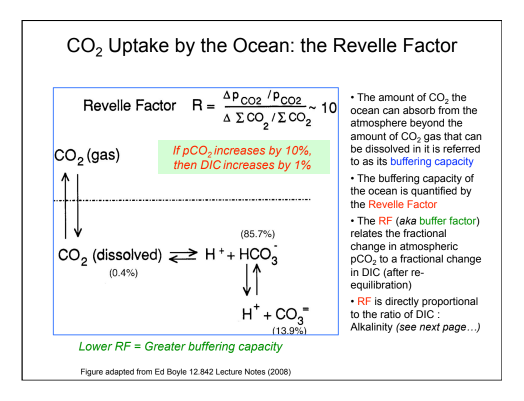


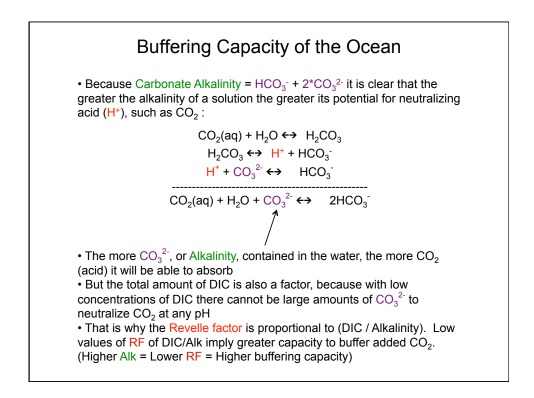


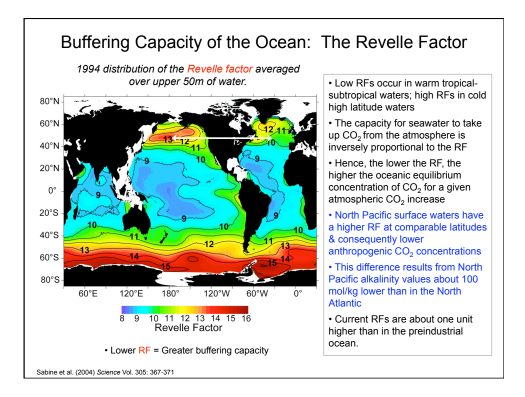


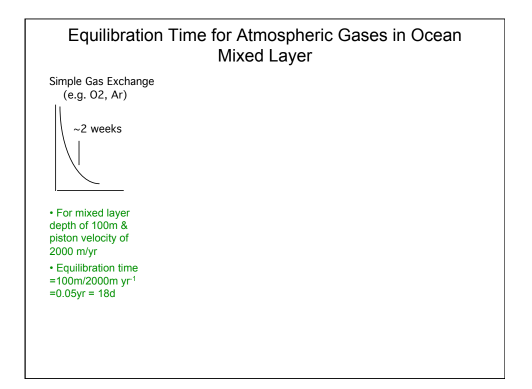


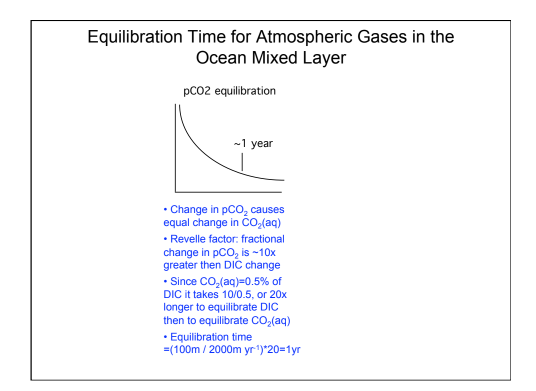


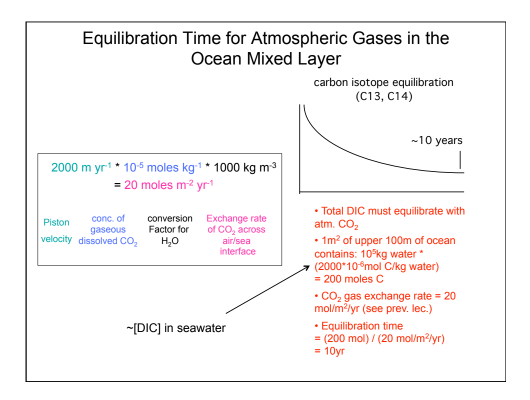


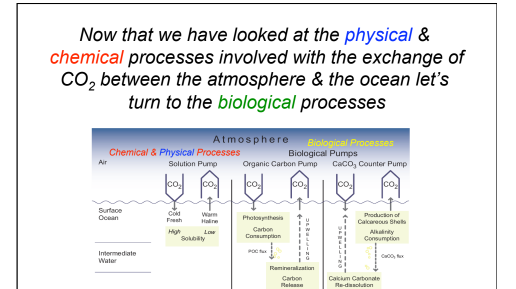












Alkalinity Release

IPCC 2007 Fig. 7.10

Biological Processes Influencing Air-Sea Exchange of CO₂

1. Physical Processes

Deep Ocean

Sediment

- Air-sea gas exchange = f (wind speed, bubble injection, surfactants)
- Ocean circulation
- 2. Chemical Processes
 - CO₂ solubility = f (temperature, salinity) ["The Solubility Pump"]
 - Carbonate chemical equilibrium
- 3. Biological Processes ["The Biological Pump"]
 - Photosynthesis & respiration
 - Calcium carbonate production

