

Is the Three-Cell Model Realistic?

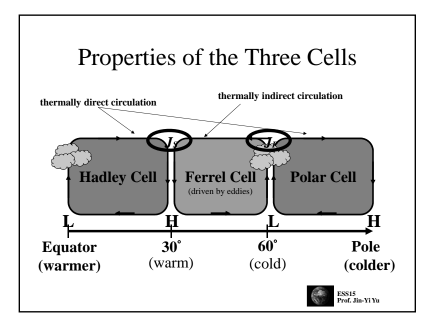
U Yes and No!

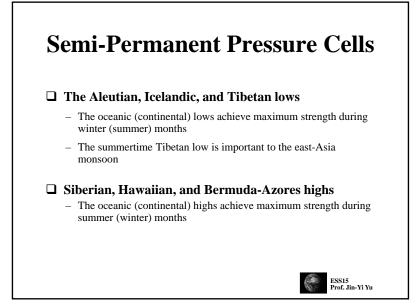
(Due to sea-land contrast and topography)

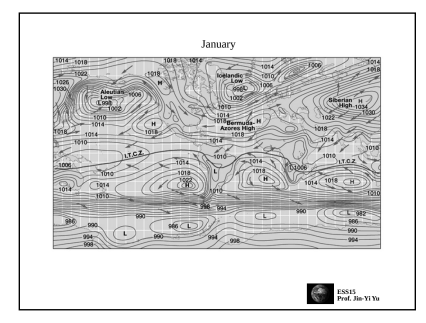
Yes: the three-cell model explains reasonably well the surface wind distribution in the atmosphere.

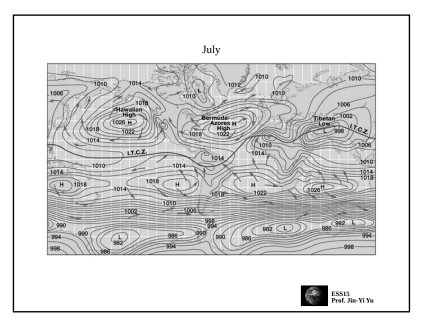
No: the three-cell model can not explain the circulation pattern in the upper troposphere. (planetary wave motions are important here.)

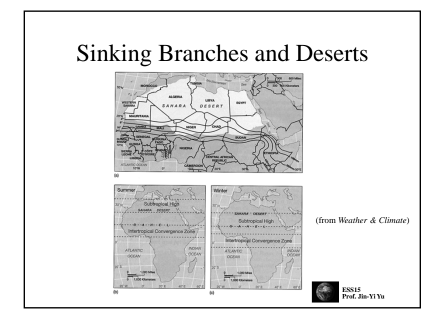


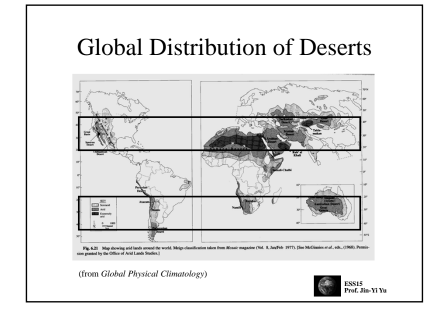


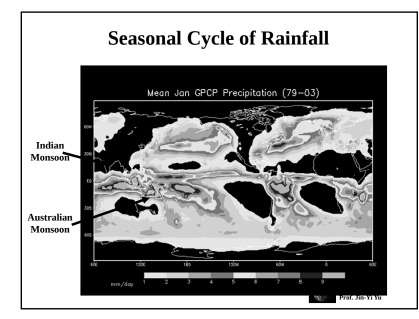


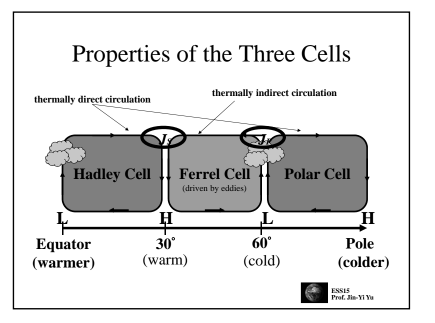


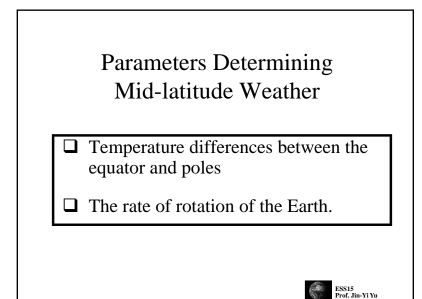


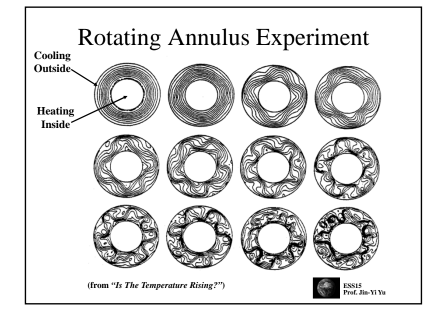


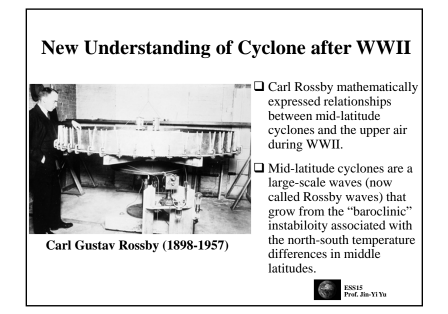












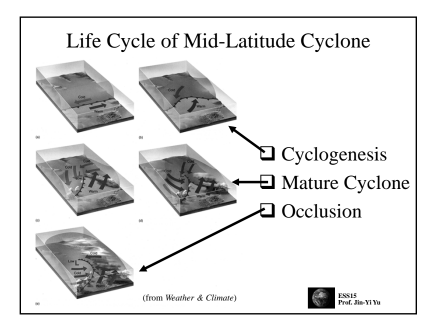
Polar Front Theory

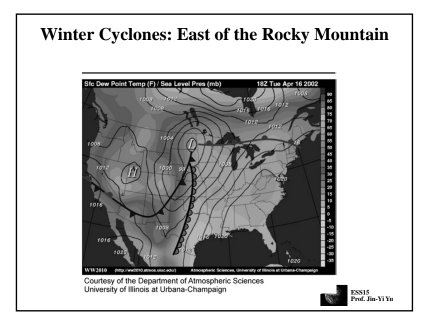


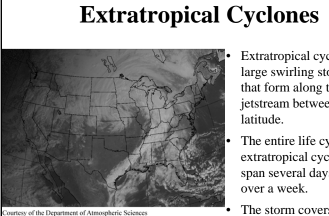
□ *Bjerknes*, the founder of the Bergen school of meteorology, developed polar front theory during WWI to describe the formation, growth, and dissipation of mid-latitude cyclones.

Vilhelm Bjerknes (1862-1951)









niversity of Illinois at Urbana-Champaign

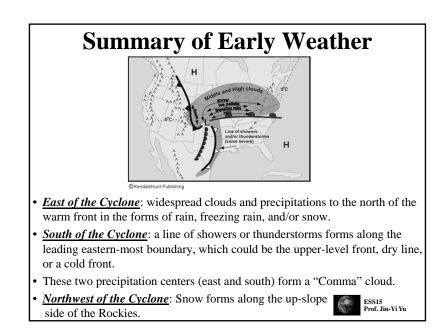
Visible satellite image of an extratropical cyclone covering the central United States

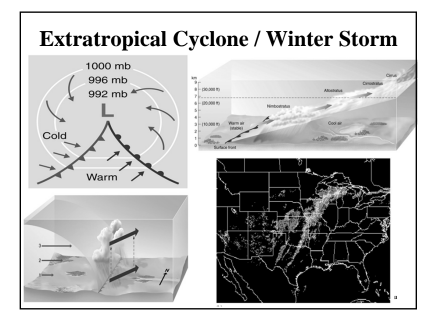
Extratropical cyclones are large swirling storm systems that form along the jetstream between 30 and 70

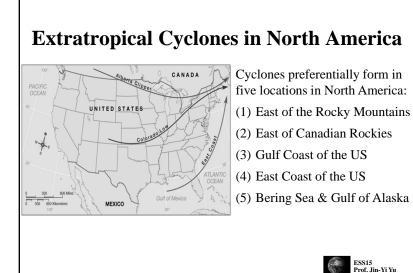
The entire life cycle of an extratropical cyclone can span several days to well

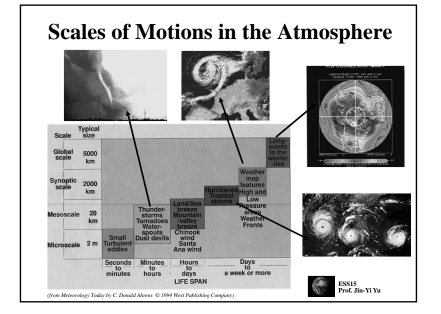
The storm covers areas ranging from several hundred to thousand miles across.

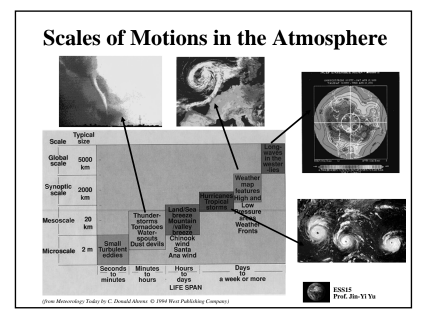
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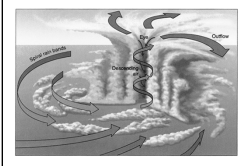








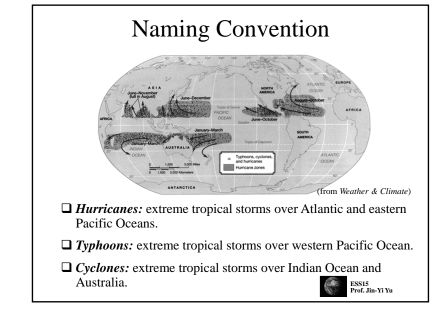
Tropical Hurricane

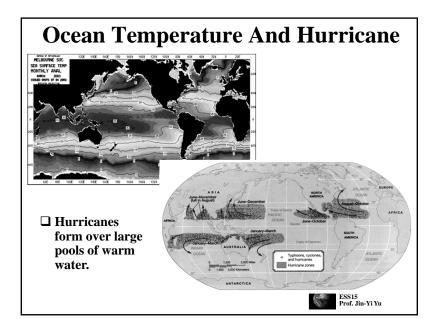


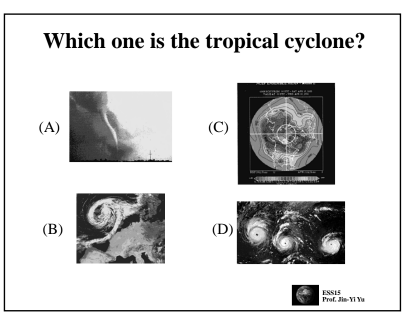
□ The hurricane is characterized by a strong thermally direct circulation with the rising of warm air near the center of the storm and the sinking of cooler air outside.

(from Understanding Weather & Climate)









Monsoon: Sea/Land-Related Circulation



□ Monsoon (Arabic "season")

□ Monsoon is a climate feature that is characterized by the *seasonal reversal in surface winds*.

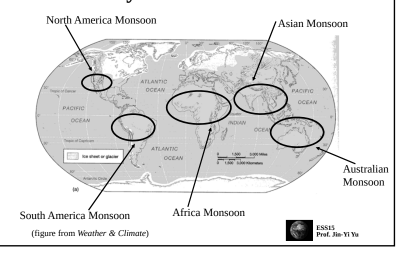
□ The very different heat capacity of land and ocean surface is the key mechanism that produces monsoons.

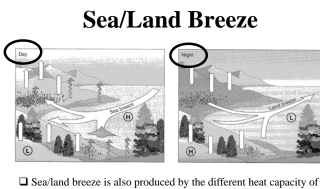
During summer seasons, land surface heats up faster than the ocean. Low pressure center is established over land while high pressure center is established over oceans. Winds blow from ocean to land and bring large amounts of water vapor to produce heavy precipitation over land: A rainy season.

During winters, land surface cools down fast and sets up a high pressure center. Winds blow from land to ocean: a dry season.



How Many Monsoons Worldwide?





□ Sea/land breeze is also produced by the different heat capacity of land and ocean surface, similar to the monsoon phenomenon.

□ However, sea/land breeze has much shorter timescale (day and night) and space scale (a costal phenomenon) than monsoon (a seasonal and continental-scale phenomenon).

(figure from The Earth System)



Santa Ana Wind

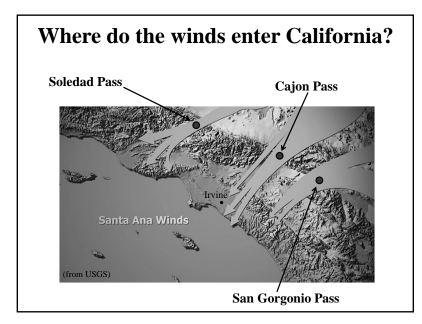


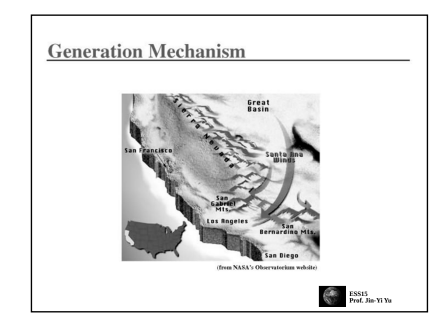
This is a picture of Fremont Canyon, located in the Santa Ana Mountains in Orange County. This canyon is known for its extremely high winds during Santa Ana wind events, where the winds can gust over 100 MPH during very strong Santa Ana wind events (picture from the Orange County Register).

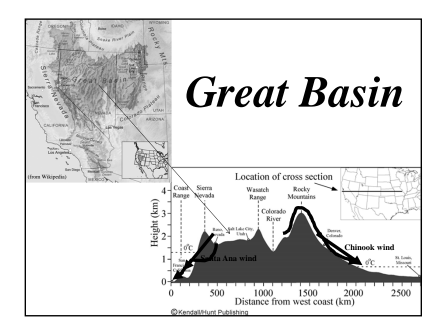
DEFINITION

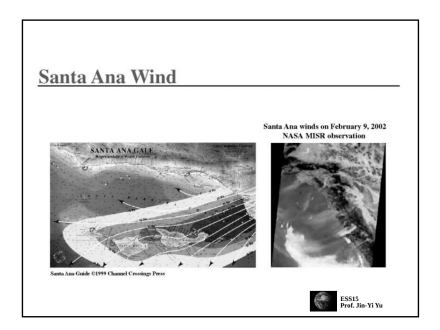
Strong warm and dry winds blow over the southern California from the Great Basin, with speeds exceed 25 knots (46 km/hr).

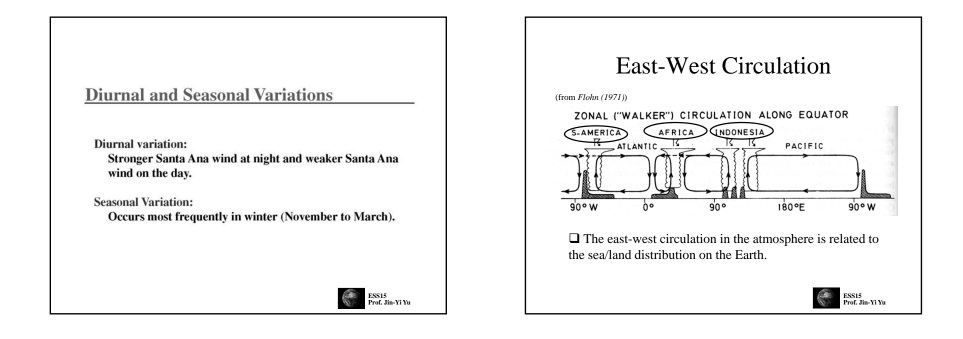


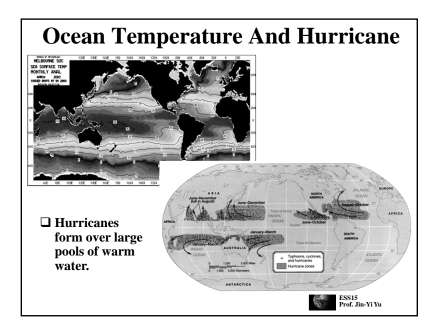




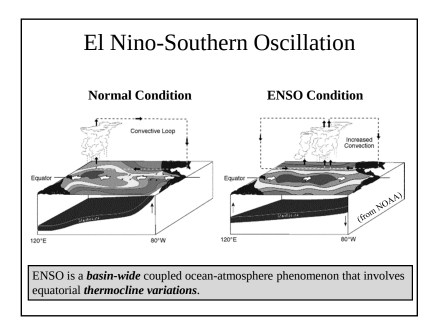


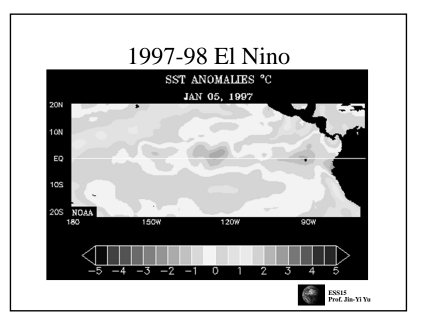






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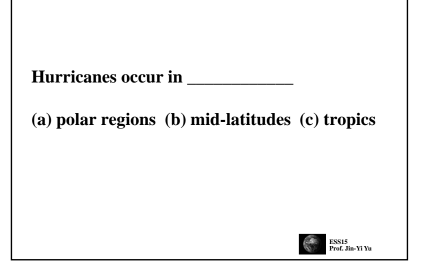


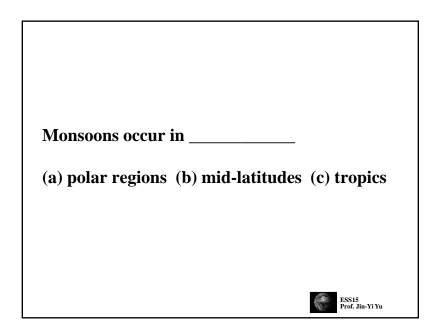


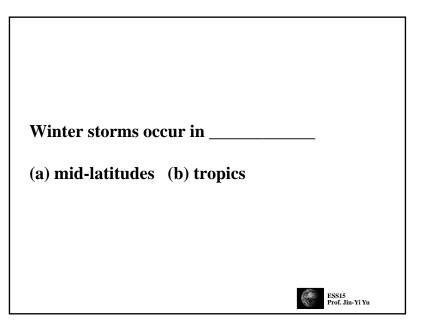
El Nino and Southern Oscillation Jacob Bjerknes was the first one to recognizes that El Nino is not just an oceanic phenomenon (in his 1969 paper). In stead, he hypothesized that the warm waters of El Nino and the pressure seasaw of Walker's Southern Oscillation are part and parcel of the same phenomenon: the ENSO. Bjerknes's hypothesis of coupled atmosphere-ocean instability laid the

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foundation for ENSO research.



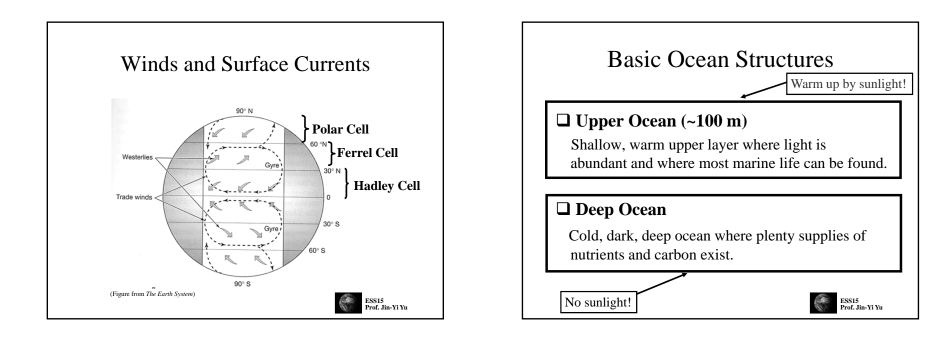


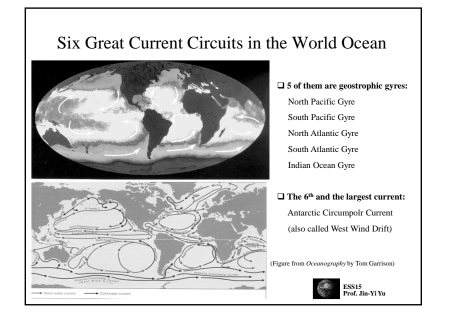


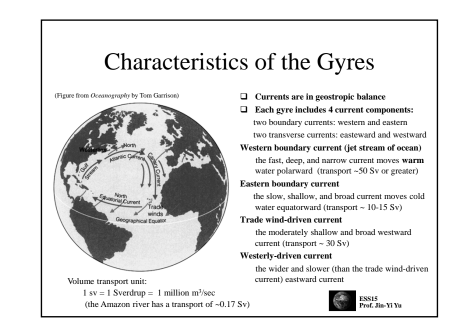
Sea-land breezes occur in ______ (a) polar regions (b) mid-latitudes (c) tropics

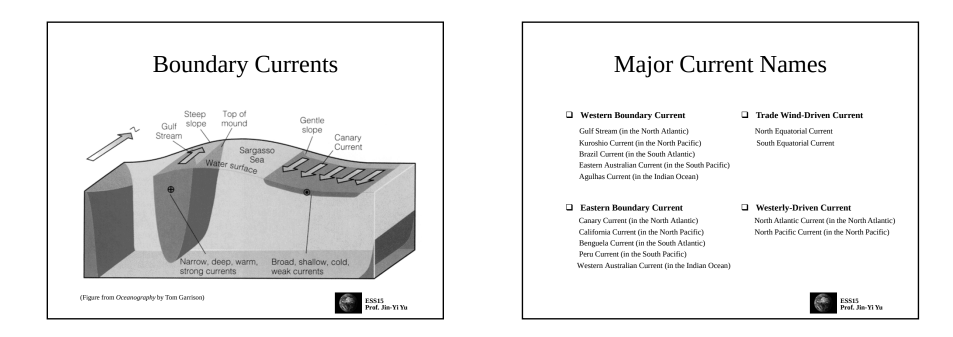
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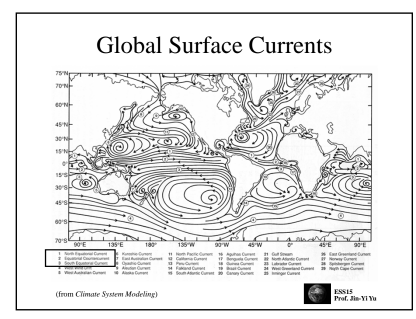
Walker circulations locate in _____ (a) polar regions (b) mid-latitudes (c) tropics

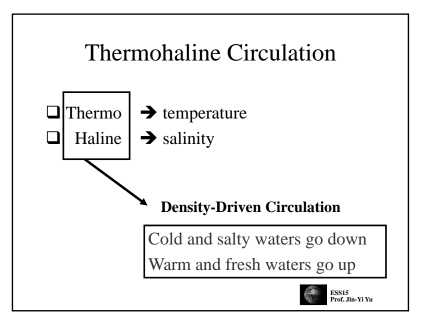


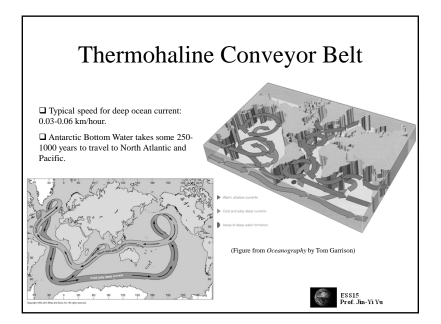












It Takes ~1000 Years for Deep Ocean Waters to Travel Around...

- □ If we date a water parcel from the time that it leaves the surface and sink into the deep ocean
- → Then the youngest water is in the deep north Atlantic, and the oldest water is in the deep northern Pacific, where its age is estimated to be 1000 year.

The Most Unpolluted Waters are..

the waters in the deep northern Pacific.

- □ The man-released CFC and the chemical tritium and C¹⁴, which were released through atmospheric atomic bomb test in the 1950s and 1960s, entered the deep ocean in the northern Atlantic and are still moving southward slowly.
- □ Those pollutions just cross the equator in the Atlantic → They have not reached the deep northern Pacific yet!!

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Global Warming and Thermohaline Circulation

□ If the warming is slow

The salinity is high enough to still produce a thermohaline circulation

- \rightarrow The circulation will transfer the heat to deep ocean
- \rightarrow The warming in the atmosphere will be deferred.

□ If the warming is fast

Surface ocean becomes so warm (low water density)

- \rightarrow No more thermohalione circulation
- \rightarrow The rate of global warming in the atmosphere will increase.



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