

## Earth System Climatology (ESS200A)

- **Course Time**

Lectures: Tu, Th 9:00-10:20  
Discussion: 3315 Croul Hall

- **Text Book**

*The Earth System*, 2<sup>nd</sup> Edition, Kump, Kasting, and Crane, Prentice-Hall  
*Global Physical Climatology*, Hartmann; Academic Press  
*Meteorology Today*, 7<sup>th</sup> Edition, Ahrens, Brooks Cool.

- **Grade**

Homework (40%), Final (60%)

- **Homework**

Issued and due every Thursday



## Course Description

*A general description of the Earth climate system and its subcomponents: the atmosphere, ocean, land surface, ice, and solid earth.*



## Syllabus

### Week 1 - Global Energy Balance

Atmosphere Composition  
Planetary Energy Balance  
Greenhouse Effect  
Role of Cloud

### Week 2 - Atmospheric General Circulation

Hydrostatic Balance  
General Circulation in the Troposphere  
General Circulation in the Stratosphere  
Jetstreams

### Week 2-3 - Weather

Air Masses and Fronts  
Mid-Latitude Cyclones  
Tropical Hurricane

### Week 3-4: Ocean

Basic Structure and Dynamics  
Surface Ocean Circulation: Wind-Driven  
Deep Ocean Circulation: Density-Driven

### Week 4: land surface and Cryosphere

Land Surface Properties (Soil and Vegetation)  
Surface Energy and Water Balance  
Sea Ice and Land Ice  
Climate Roles of Land Surface and Ice

### Week 5 - Climate Change and Variation

Past Climate Change  
Short-term Climate variations (ENSO, NAO)  
Ozone Hole

\*\*\* FINAL (October 27, Thursday) \*\*\*



## Global Energy Cycle

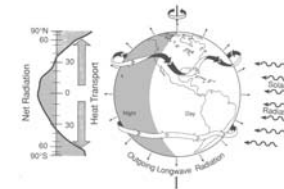


Figure 2.5 The incoming solar radiation (upper diagram) and the outgoing longwave radiation (lower diagram) are shown as a function of latitude. The net radiation (lower diagram) is shown as a function of latitude. The net radiation is positive in the tropics and negative in the poles. The net radiation is zero at the equator and the poles. The net radiation is positive in the tropics and negative in the poles. The net radiation is zero at the equator and the poles. The net radiation is positive in the tropics and negative in the poles. The net radiation is zero at the equator and the poles.

(from Climate Change 1995)

- **Planetary energy balance**

Energy absorbed by Earth = Energy emitted by Earth

- **Role of the atmosphere**

Greenhouse effect

- **Role of oceans**

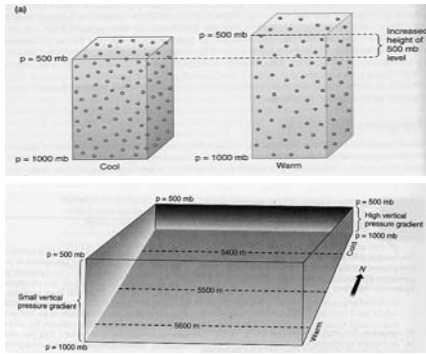
Polarward energy transport

- **Role of land surface**

not significant due to its low heat capacity



## Hydrostatic Balance: Temperature and Pressure

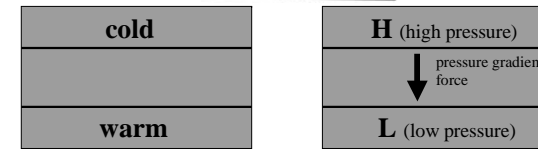
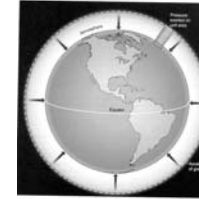


- Hydrostatic balance tells us that the pressure decrease with height is determined by the temperature inside the vertical column.
- Pressure decreases faster in the cold-air column and slower in the warm-air column.
- Pressure drops more rapidly with height at high latitudes and lowers the height of the pressure surface.

(from *Weather & Climate*)

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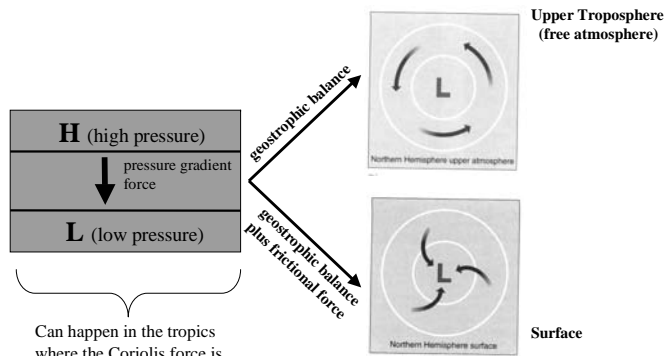
## Thermal Energy to Kinetic Energy



(on a horizontal surface)

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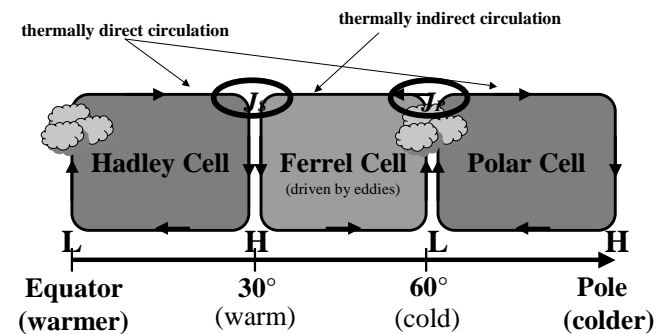
## Balance of Force in the Horizontal



(from *Weather & Climate*)

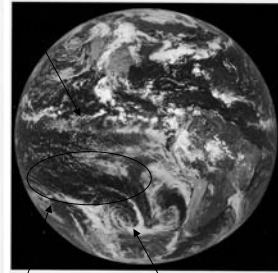
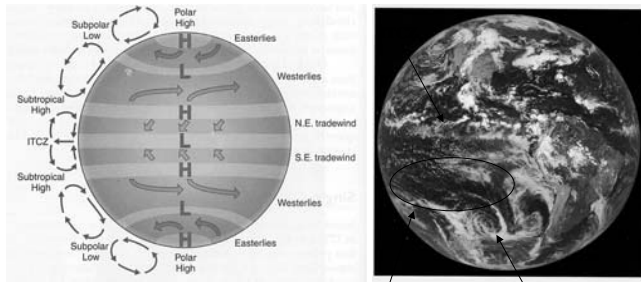
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## Properties of the Three Cells



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## The Three Cells

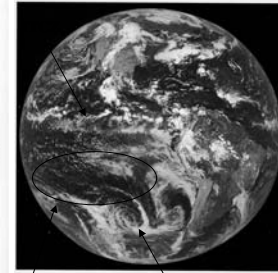
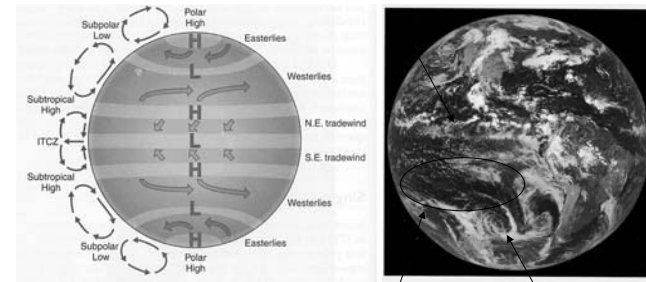


Subtropical High  
midlatitude Weather system

(Figures from *Understanding Weather & Climate and The Earth System*)

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## The Three Cells

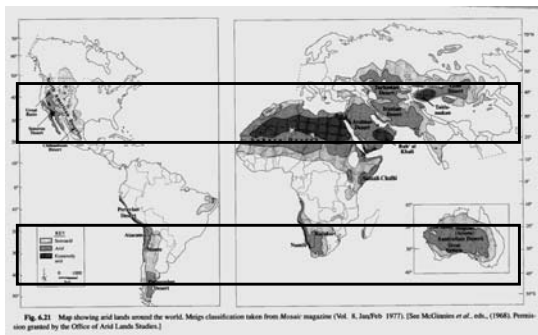


Subtropical High  
midlatitude Weather system

(Figures from *Understanding Weather & Climate and The Earth System*)

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## Global Distribution of Deserts

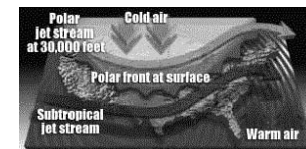
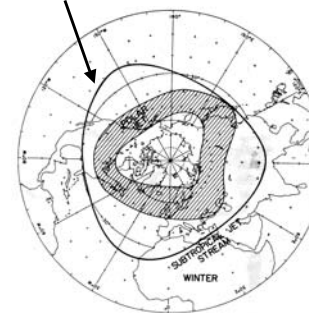


(from *Global Physical Climatology*)

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## Jet Streams Near the Western US

Pineapple Express



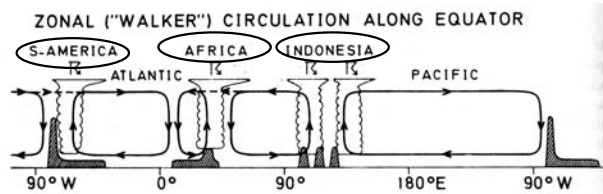
- Both the polar and subtropical jet streams can affect weather and climate in the western US (such as California).
- El Nino can affect western US climate by changing the locations and strengths of these two jet streams.

(from Riehl (1962), Palmen and Newton (1969))

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## East-West Circulation

(from Flohn (1971))

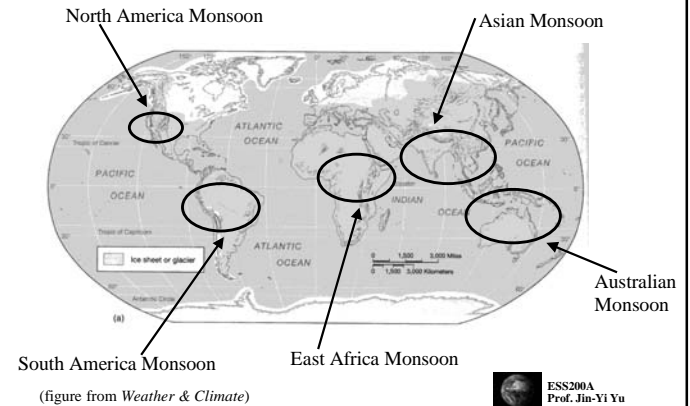


□ The east-west circulation in the atmosphere is related to the sea/land distribution on the Earth.



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## How Many Monsoons Worldwide?



(figure from *Weather & Climate*)



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## Stratosphere: Circulation and Temperature

### Zonal Wind

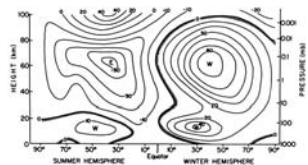


Fig. 1.4. Schematic latitude-height section of zonal mean zonal wind ( $m s^{-1}$ ) for solstice conditions. W and E designate centers of westerly (from the west) and easterly (from the east) winds, respectively. (Courtesy of R. J. Reed.)

### Temperature

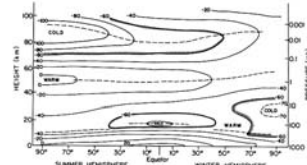
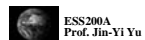
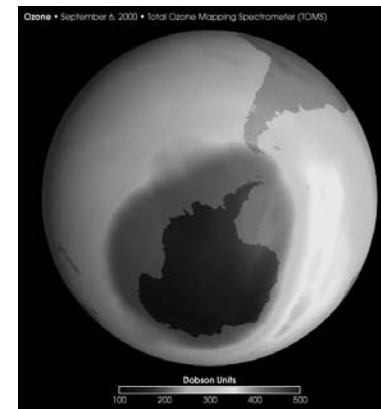


Fig. 1.5. Schematic latitude-height section of zonal mean temperatures ( $^{\circ}C$ ) for solstice conditions. Dashed lines indicate tropopause, stratopause, and mesopause levels. (Courtesy of R. J. Reed.)



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## Satellite View of the Ozone Hole

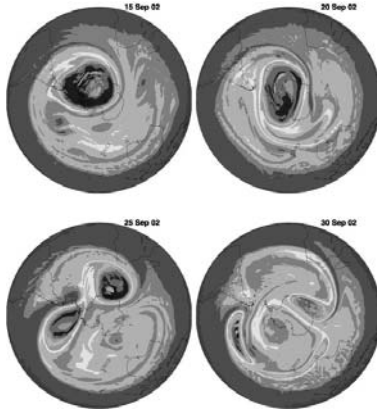


September 6, 2000



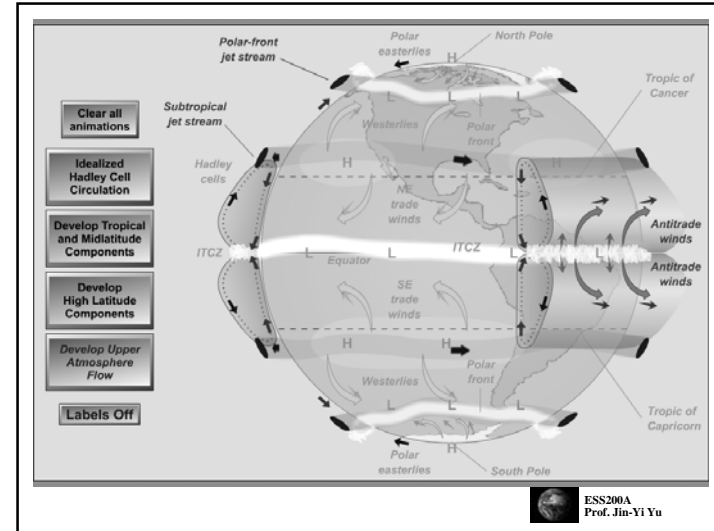
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## Stratospheric Sudden Warming



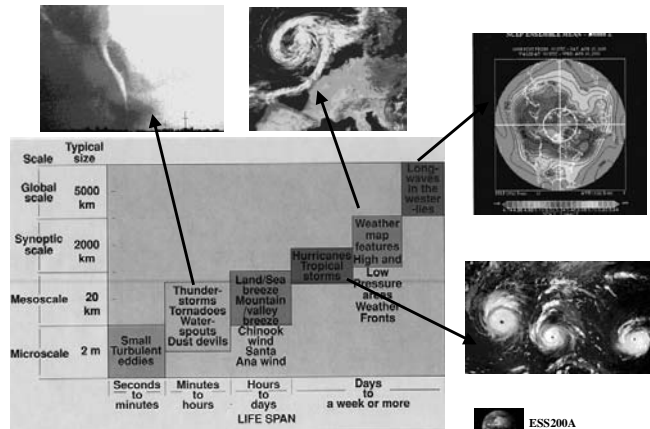
- ❑ Every other year or so the normal winter pattern of a cold polar stratosphere with a westerly vortex is interrupted in the middle winter.
- ❑ The polar vortex can completely disappear for a period of a few weeks.
- ❑ During the sudden warming period, the stratospheric temperatures can rise as much as 40°K in a few days!

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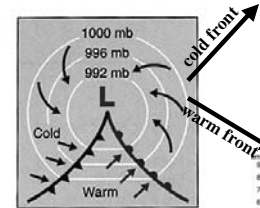
## Scales of Motions in the Atmosphere



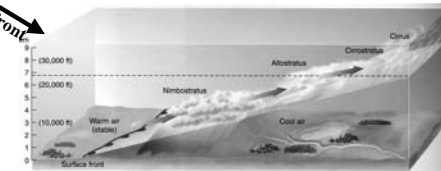
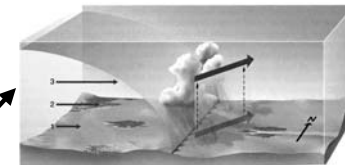
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## Cold and Warm Fronts

Mid-Latitude Cyclone

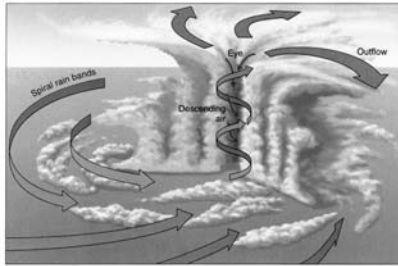


(From Weather & Climate)



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## Tropical Hurricane



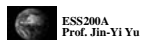
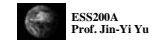
- The hurricane is characterized by a strong thermally direct circulation with the rising of warm air near the center of the storm and the sinking of cooler air outside.

(from Understanding Weather & Climate)

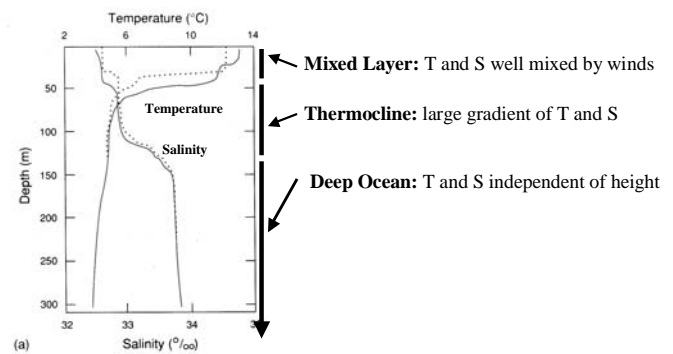


## Oceans - Outline

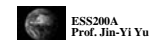
- Basic Dynamics
  - From atmospheric winds to oceanic currents
  - Ekman transport
  - Geostrophic Currents
- Surface Ocean Circulation: Wind-Driven
  - Subtropical gyre
  - Boundary current
- Deep Ocean Circulation: Density-Driven
  - Thermohaline conveyor belt



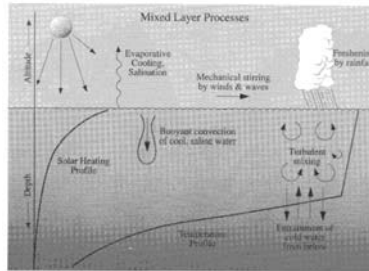
## Subcomponent: Global Oceans



(from Climate System Modeling)



## Mixed Layer Processes

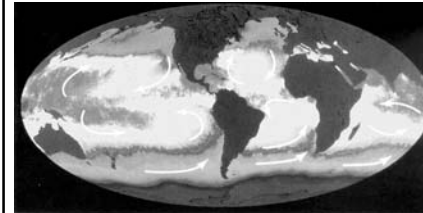


□ The depth of the mixed layer is determined by (1) the rate of buoyancy generation and (2) the rate kinetic energy supply.

(from *Global Physical Climatology*)



## Six Great Current Circuits in the World Ocean

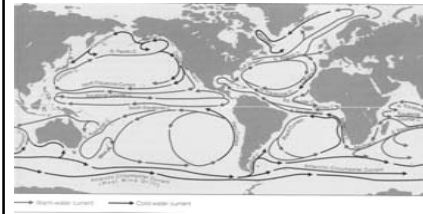


□ 5 of them are geostrophic gyres:

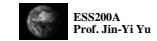
- North Pacific Gyre
- South Pacific Gyre
- North Atlantic Gyre
- South Atlantic Gyre
- Indian Ocean Gyre

□ The 6<sup>th</sup> and the largest current:

- Antarctic Circumpolar Current  
(also called West Wind Drift)

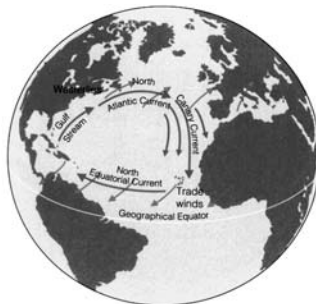


(Figure from *Oceanography* by Tom Garrison)



## Characteristics of the Gyres

(Figure from *Oceanography* by Tom Garrison)



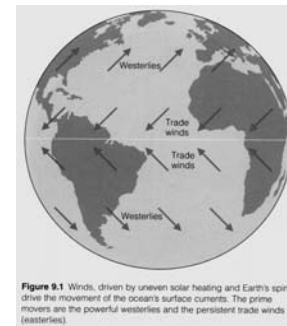
Volume transport unit:

1 sv = 1 Sverdrup = 1 million m<sup>3</sup>/sec  
(the Amazon river has a transport of ~0.17 Sv)

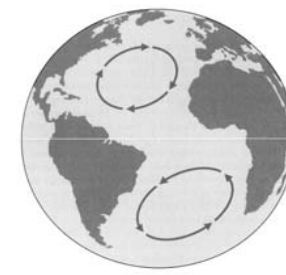
- Currents are in geostrophic balance
- Each gyre includes 4 current components:
  - two boundary currents: western and eastern
  - two transverse currents: eastward and westward
- Western boundary current (jet stream of ocean)**  
the fast, deep, and narrow current moves warm water poleward (transport ~50 Sv or greater)
- Eastern boundary current**  
the slow, shallow, and broad current moves cold water equatorward (transport ~ 10-15 Sv)
- Trade wind-driven current**  
the moderately shallow and broad westward current (transport ~ 30 Sv)
- Westerly-driven current**  
the wider and slower (than the trade wind-driven current) eastward current



## Step 1: Surface Winds

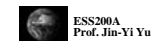


**Figure 9.1** Winds, driven by uneven solar heating and Earth's spin, drive the movement of the ocean's surface currents. The prime movers are the powerful westerlies and the persistent trade winds (easterlies).

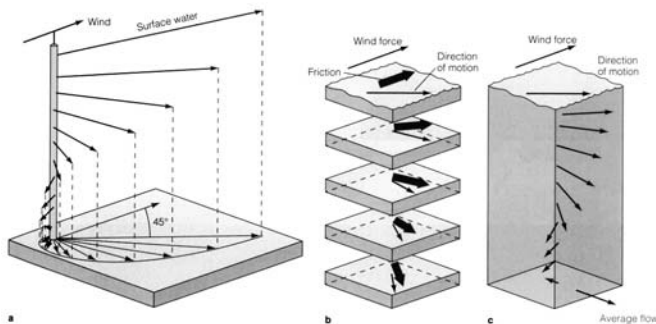


**Figure 9.2** A combination of four forces—surface winds, the sun's heat, the Coriolis effect, and gravity—circulates the ocean surface clockwise in the Northern Hemisphere and counterclockwise in the Southern Hemisphere, forming gyres.

(Figure from *Oceanography* by Tom Garrison)



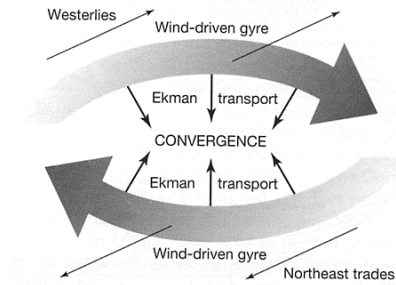
## Step 2: Ekman Layer (frictional force + Coriolis Force)



(Figure from *Oceanography* by Tom Garrison)

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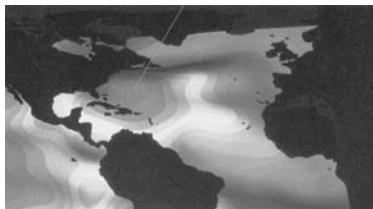
## Ekman Transport



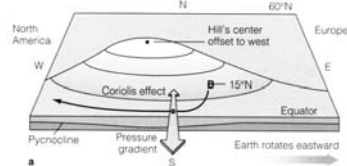
(Figure from *The Earth System*)

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## Step 3: Geostrophic Current (Pressure Gradient Force + Coriolis Force)



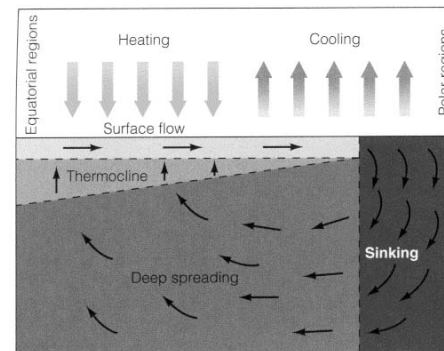
NASA-TOPEX  
Observations of  
Sea-Level Height



(from *Oceanography* by Tom Garrison)

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## Thermohaline Circulation

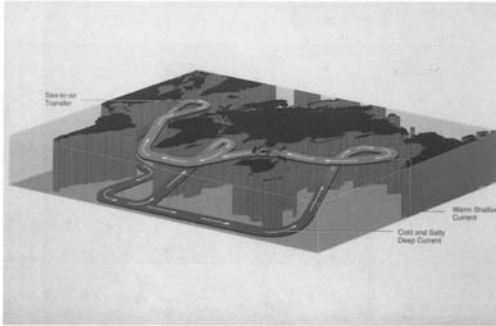


(Figure from *Oceanography* by Tom Garrison)

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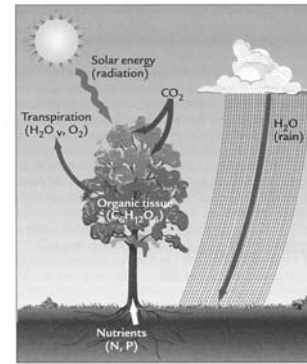
## Thermohaline Conveyor Belt



(Figure from *Climate System Modeling*)

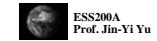


## Land Surface - Outline

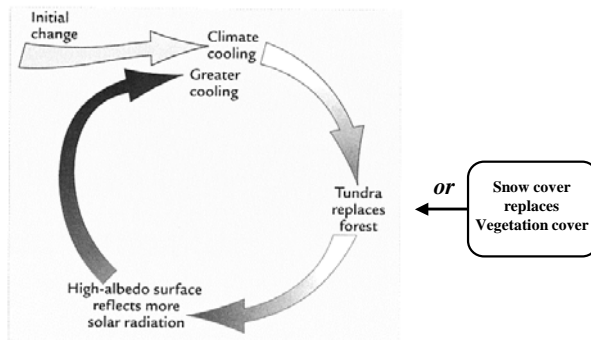


- Climate Role
- Surface Energy Balance
- Surface Water Balance
- Vegetation (Canopy)
- Soil (moisture)

(from *Our Changing Planet*)



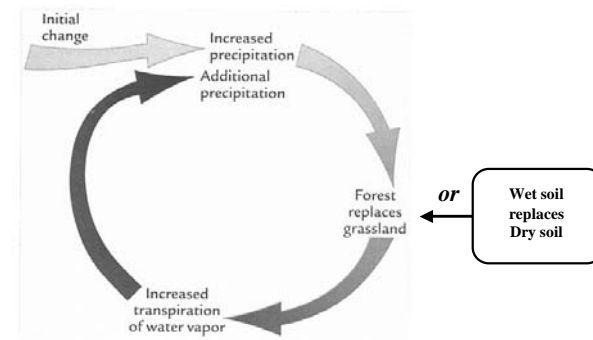
## Climate Role 1: Albedo → Energy Cycle



(from *Earth's Climate: Past and Future*)



## Climate Role 2: Transpiration → Water Cycle



(from *Earth's Climate: Past and Future*)



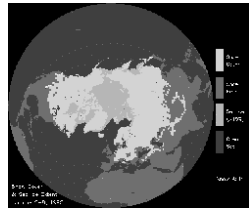
## Cryosphere – Outline

### Sea Ice



(from *The Blue Planet*)

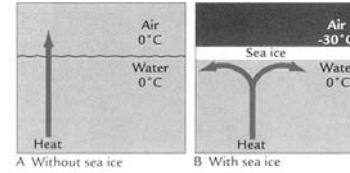
### Land Ice



- ❑ The cryosphere is referred to all the ice near the surface of Earth: including sea ice and land ice.
- ❑ For climate, it is the surface (rather than the mass) of ice that is of primary importance.

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## Why is Ice Important to Climate?

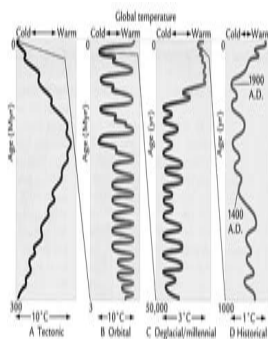


(from *Earth's Climate: Past and Future*)

- ❑ Surface ice of any depth is a much more effective reflector of solar radiation than the underlying surface.
- ❑ Sea ice is a good insulator and allows air temperature to be very different from that of the seawater under the ice.
- ❑ At present, year-round ice covers 11% of the land area and 7% of the world ocean.

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## Climate Change and Variation - Outline

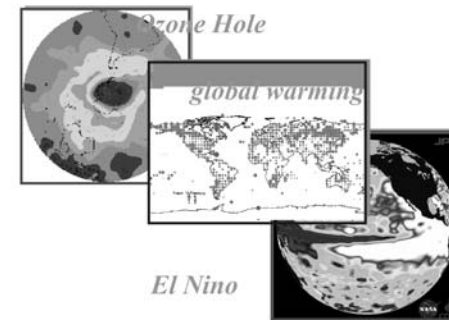


(from *Earth's Climate: Past and Future*)

- ❑ Climate Sensitivity and Feedback
- ❑ Past Climate Change
- ❑ El Nino-Southern Oscillation
- ❑ Ozone Depletion

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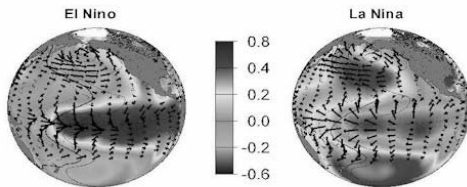
## CONCERN ON THE EARTH



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## El Nino-Southern Oscillation (ENSO)

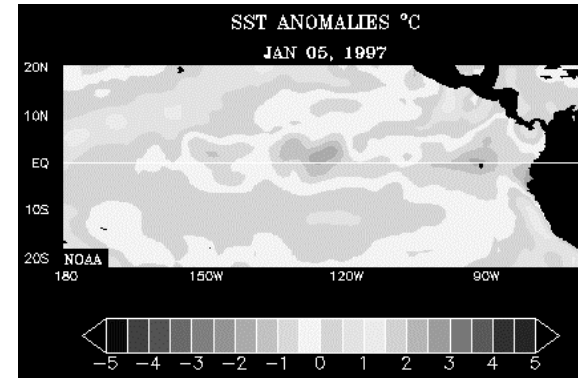
### El Nino Southern Oscillation



- ❑ ENSO is an interannual (year-to-year) climate variability in the eastern tropical Pacific Ocean.
- ❑ ENSO is found to have profound impacts on global climate.

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## 1997-98 El Nino



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## North Atlantic Oscillation



- ❑ The NAO is the dominant mode of winter climate variability in the North Atlantic region ranging from central North America to Europe and much into Northern Asia.
- ❑ The NAO is a large scale seesaw in atmospheric mass between the subtropical high and the polar low.
- ❑ The corresponding index varies from year to year, but also exhibits a tendency to remain in one phase for intervals lasting several years.

(from <http://www.ldeo.columbia.edu/res/pi/NAO/>)

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## The 1997 Ozone Hole



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