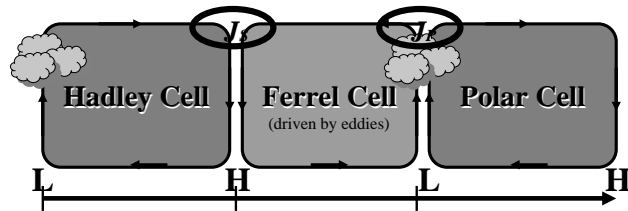


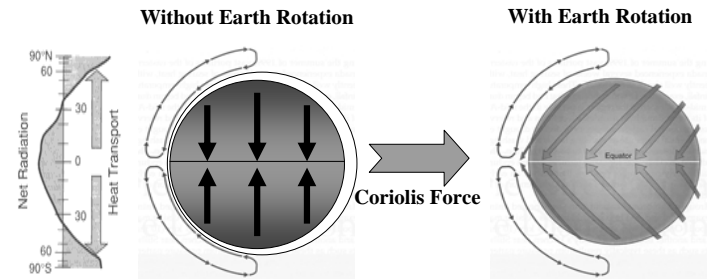
## Lecture 5: Atmospheric General Circulation



- ❑ Basic Structures and Dynamics
- ❑ General Circulation in the Troposphere
- ❑ General Circulation in the Stratosphere
- ❑ Wind-Driven Ocean Circulation



## Single-Cell Model: Explains Why There are Tropical Easterlies



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



## Breakdown of the Single Cell → Three-Cell Model

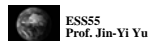
- ❑ Absolute angular momentum at **Equator** = Absolute angular momentum at **60°N**
- ❑ The observed zonal velocity at the equator is  $u_{eq} = -5$  m/sec.  
Therefore, the total velocity at the equator is  $U = \text{rotational velocity } (U_0 + u_{eq})$
- ❑ The zonal wind velocity at 60°N ( $u_{60N}$ ) can be determined by the following:

$$(U_0 + u_{eq}) * a * \text{Cos}(0^\circ) = (U_{60N} + u_{60N}) * a * \text{Cos}(60^\circ)$$

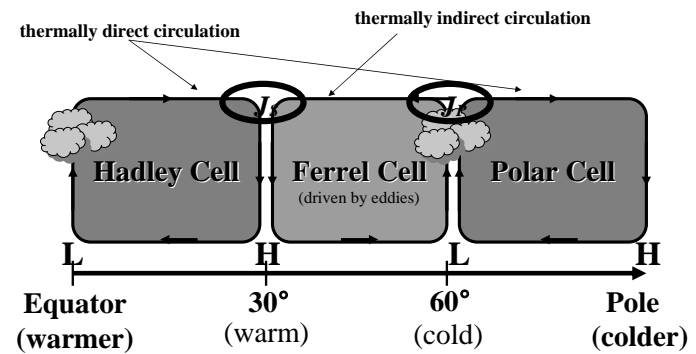
$$(\Omega * a * \text{Cos}0^\circ - 5) * a * \text{Cos}0^\circ = (\Omega * a * \text{Cos}60^\circ + u_{60N}) * a * \text{Cos}(60^\circ)$$

$$u_{60N} = 687 \text{ m/sec !!!!}$$

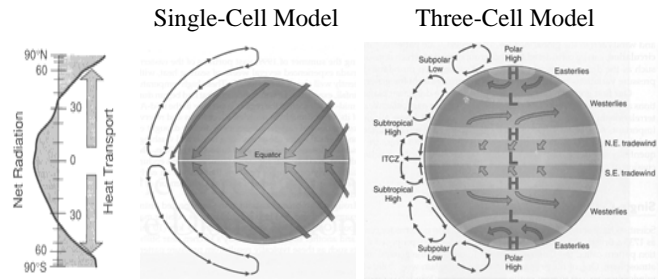
This high wind speed is not observed!



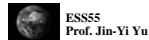
## Properties of the Three Cells



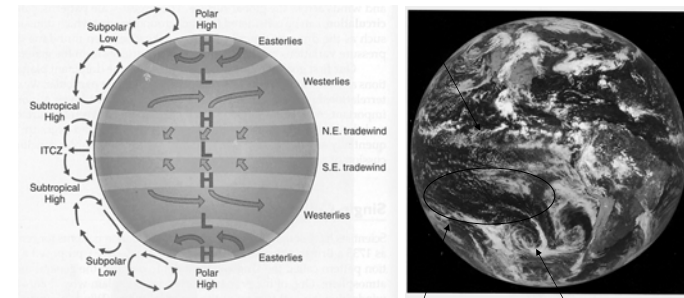
## Atmospheric Circulation: Zonal-mean Views



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



## The Three Cells



Subtropical High  
midlatitude Weather system

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



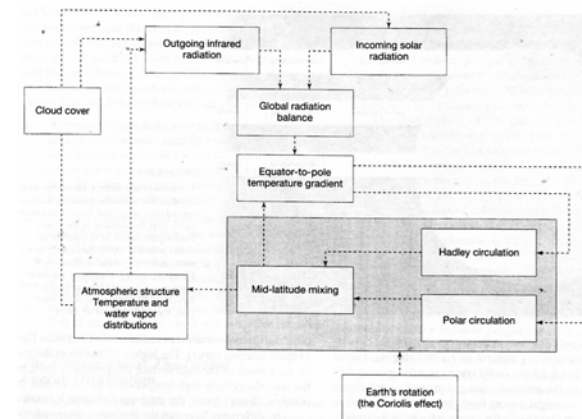
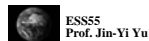
## Thermally Direct/Indirect Cells

### ☐ Thermally Direct Cells (Hadley and Polar Cells)

Both cells have their rising branches over warm temperature zones and sinking branches over the cold temperature zone. Both cells directly convert thermal energy to kinetic energy.

### ☐ Thermally Indirect Cell (Ferrel Cell)

This cell rises over cold temperature zone and sinks over warm temperature zone. The cell is not driven by thermal forcing but driven by eddy (weather systems) forcing.



(from *The Earth System*)



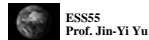
## Is the Three-Cell Model Realistic?

### ❑ *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.)



## Semi-Permanent Pressure Cells

### ❑ The Aleutian, Icelandic, and Tibetan lows

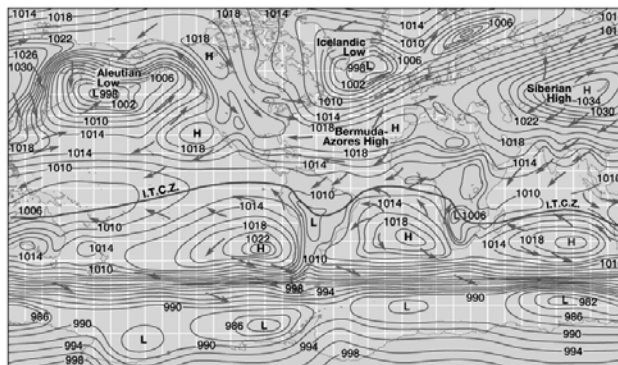
- The oceanic (continental) lows achieve maximum strength during winter (summer) months
- The summertime Tibetan low is important to the east-Asia monsoon

### ❑ Siberian, Hawaiian, and Bermuda-Azores highs

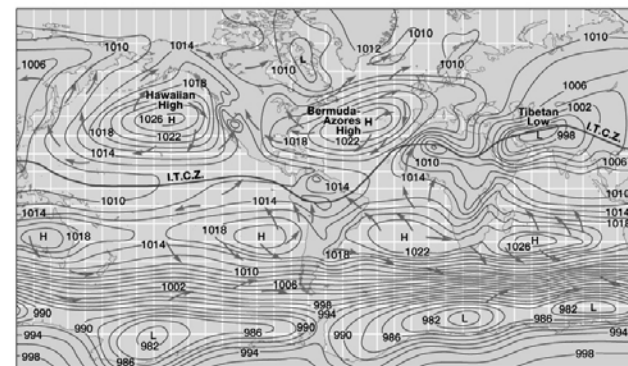
- The oceanic (continental) highs achieve maximum strength during summer (winter) months



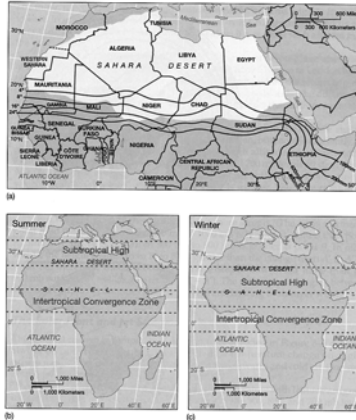
January



July



## Sinking Branches and Deserts



(from *Weather & Climate*)

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## Global Distribution of Deserts

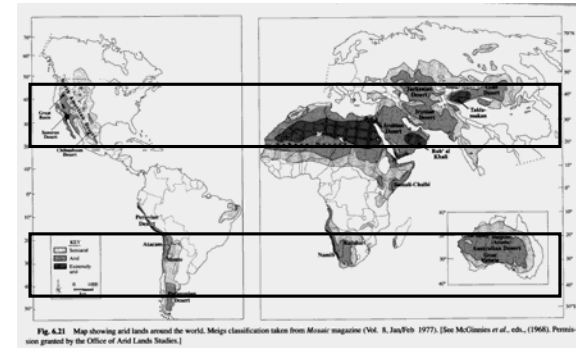


Fig. 6.21 Map showing arid lands around the world. Meigs classification taken from *Mosaic* magazine (Vol. 8, Jan/Feb 1977). [See McClellan et al., eds., (1968). Permission granted by the Office of Arid Lands Studies.]

(from *Global Physical Climatology*)

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## Upper Tropospheric Circulation

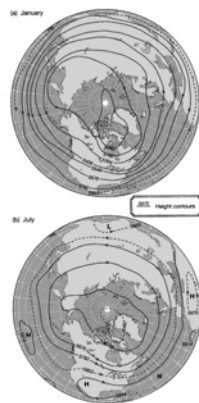


Figure 8-5  
The mean heights of the 500 mb level for January (a) and July (b). The pattern is mostly zonal with increasing heights toward the poles.

(from *Weather & Climate*)

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- Only the Hadley Cell can be identified in the lower latitude part of the circulation.
- Circulation in most other latitudes are dominated by westerlies with wave patterns.
- Dominated by large-scale waver patterns (wave number 3 in the Northern hemisphere).

## Subtropical and Polar Jet Streams

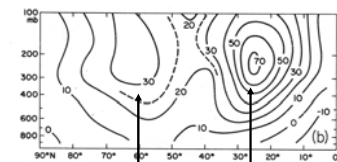


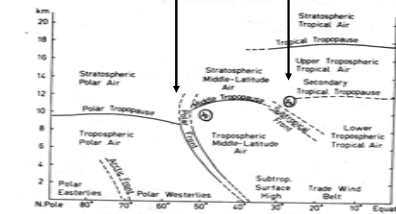
Fig. 3.8 Winter (December-February) zonal mean wind components (knots), Northern Hemisphere, at (a) 140°E and (b) 0° longitude. (Redrawn from Crutcher, 1961.)

### □ Subtropical Jet

Located at the higher-latitude end of the Hadley Cell. The jet obtain its maximum wind speed (westerly) due the conservation of angular momentum.

### □ Polar Jet

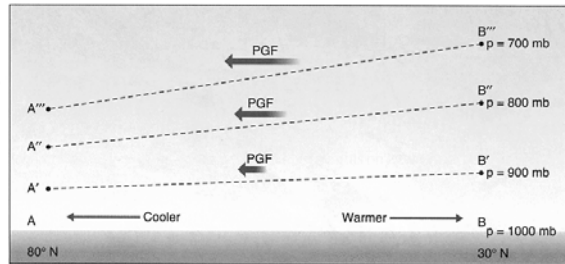
Located at the thermal boundary between the tropical warm air and the polar cold air. The jet obtain its maximum wind speed (westerly) due the latitudinal thermal gradient (thermal wind relation).



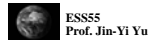
(from *Atmospheric Circulation Systems*)

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## Thermal Wind Relation



(from *Weather & Climate*)



## Thermal Wind Equation

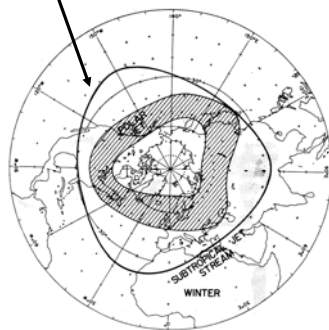
$$\frac{\partial U}{\partial z} \propto - \frac{\partial T}{\partial y}$$

- The vertical shear of zonal wind is related to the latitudinal gradient of temperature.
- Jet streams usually are formed above baroclinic zone (such as the polar front).

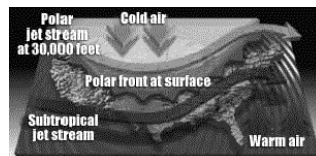


## Jet Streams Near the Western US

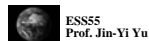
*Pineapple Express*



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



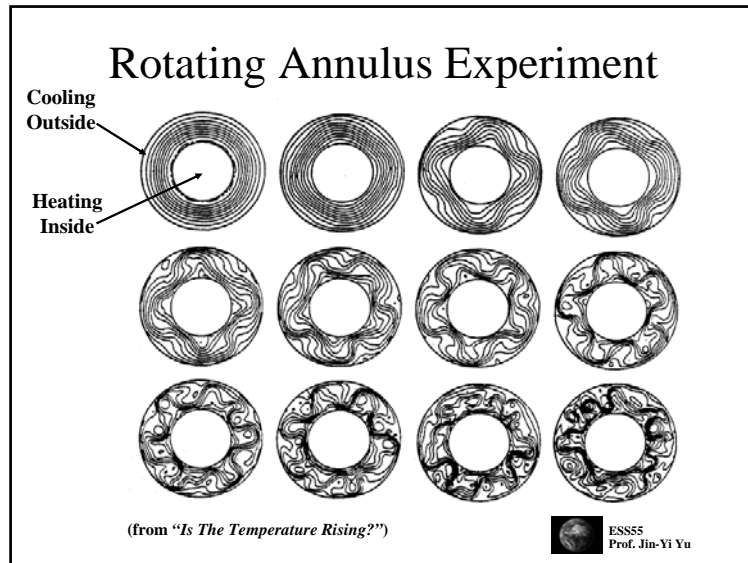
- Both the polar and subtropical jet streams can affect weather and climate in the western US (such as California).
- El Nino can affect western US climate by changing the locations and strengths of these two jet streams.



## Parameters Determining Mid-latitude Weather

- Temperature differences between the equator and poles
- The rate of rotation of the Earth.





### New Understanding of Cyclone after WWII

**Carl Gustav Rossby (1898-1957)**

- ❑ Carl Rossby mathematically expressed relationships between mid-latitude cyclones and the upper air during WWII.
- ❑ Mid-latitude cyclones are a large-scale waves (now called Rossby waves) that grow from the "baroclinic" instability associated with the north-south temperature differences in middle latitudes.

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### Polar Front Theory

**Vilhelm Bjerknes (1862-1951)**

- ❑ *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.

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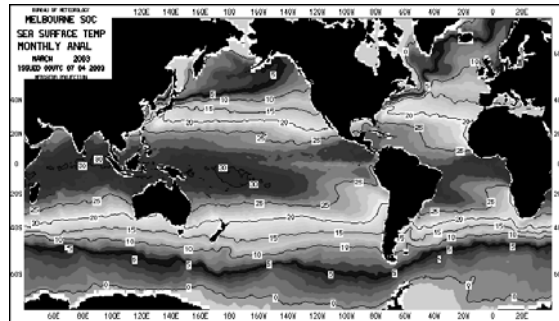
### El Nino and Southern Oscillation

**Jacob Bjerknes**

- ❑ Jacob Bjerknes was the first one to recognize 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 foundation for ENSO research.

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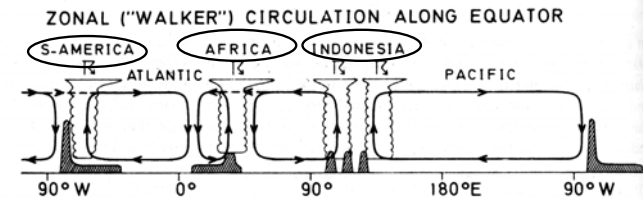
## Walker Circulation and Ocean Temperature



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## East-West Circulation

(from Flohn (1971))

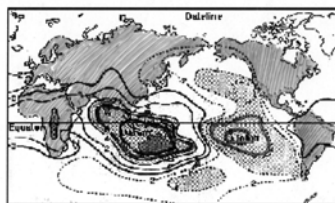


□ The east-west circulation in the atmosphere is related to the sea/land distribution on the Earth.

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## Southern Oscillation: an atmospheric phenomenon

In 1910s, Walker found a connection between barometer readings at stations on the eastern and western sides of the Pacific (Tahiti and Darwin). He coined the term Southern Oscillation to dramatize the ups and downs in this east-west seesaw effect.



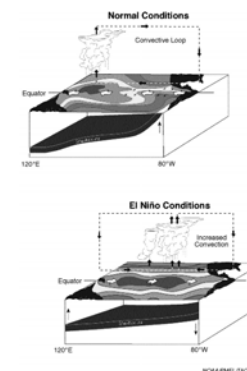
(from Rasmusson 1984)



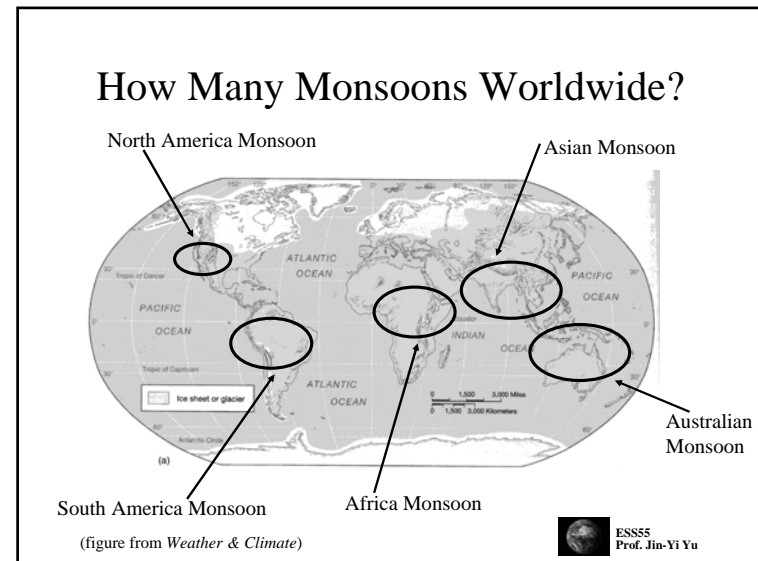
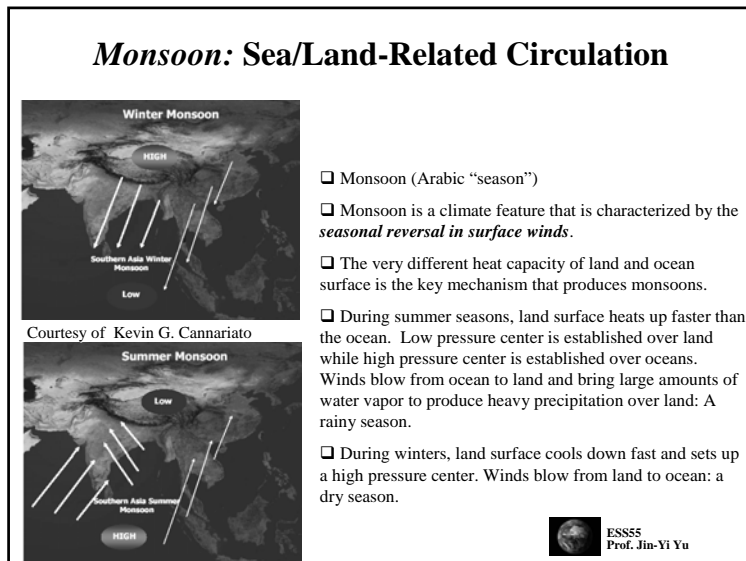
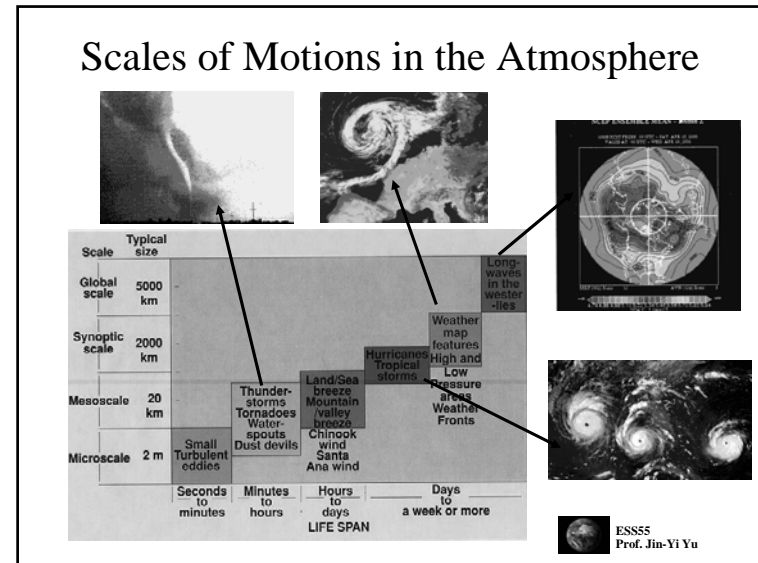
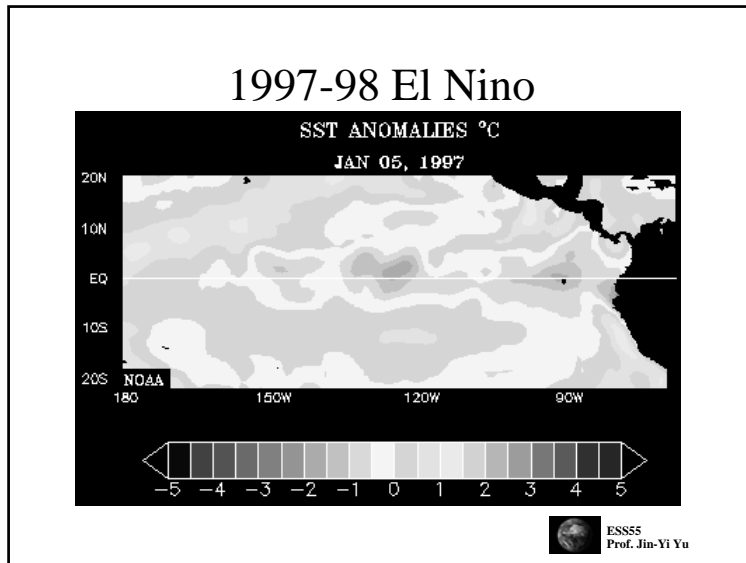
Sir Gilbert Walker

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Prof. Jin-Yi Yu

## Walker Circulation and Ocean

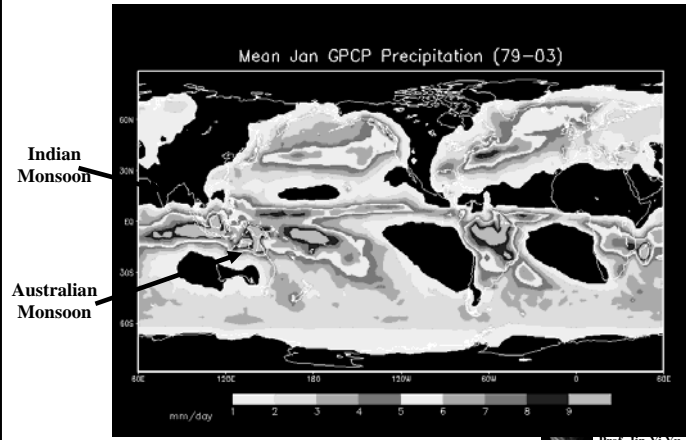


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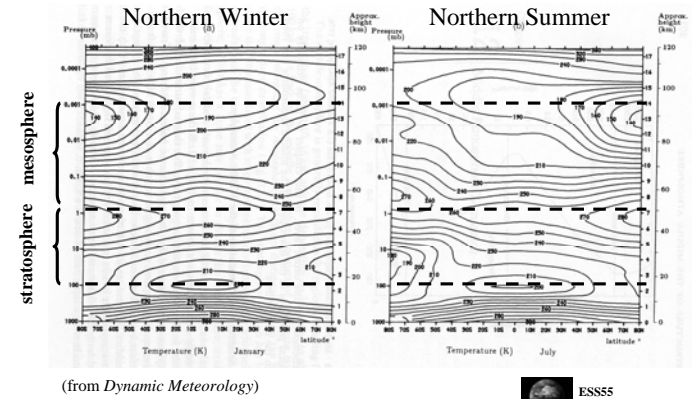




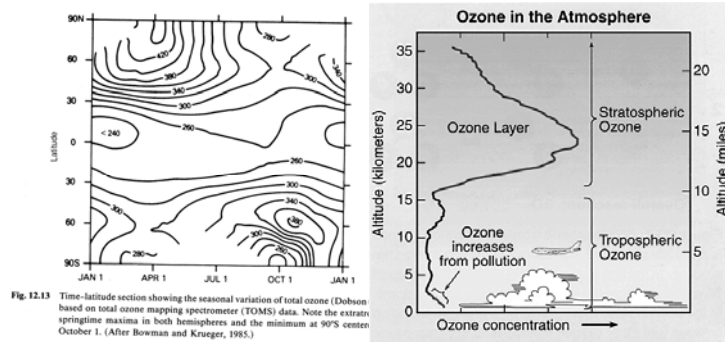
## Seasonal Cycle of Rainfall



## Temperatures in Stratosphere

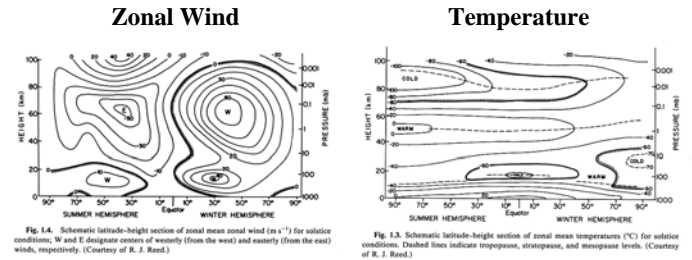


## Ozone Distribution



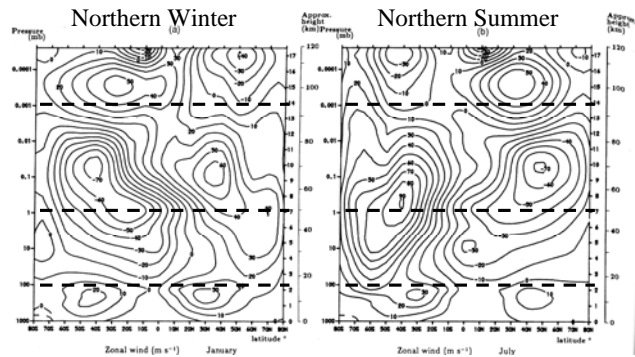
ESSS5 Prof. Jin-Yi Yu

## Stratosphere: Circulation and Temperature



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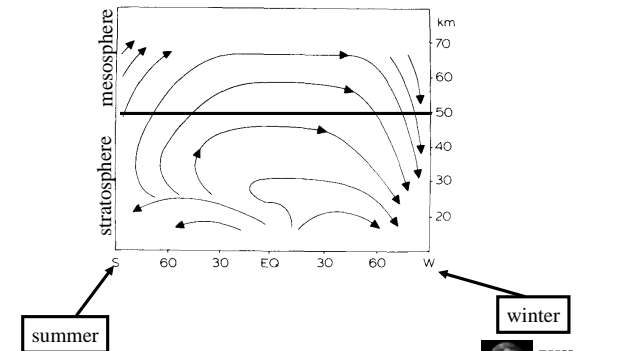
## Circulation in Stratosphere



(from *Dynamic Meteorology*)

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## Zonal-Mean Circulation in the Stratosphere



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## Ozone Production and Destruction

(from *The Earth System*)

### The Chapman Mechanism of Ozone Production and Destruction

Reaction*	Rate
1) $O_2 + UV\ photon \rightarrow O + O$	Slow
2) $O + O_2 + M \rightarrow O_3 + M$	Fast
3) $O_3 + photon \rightarrow O_2 + O$	Fast
4) $O + O_3 \rightarrow 2 O_2$	Slow

Photodissociation (or photolysis)

production

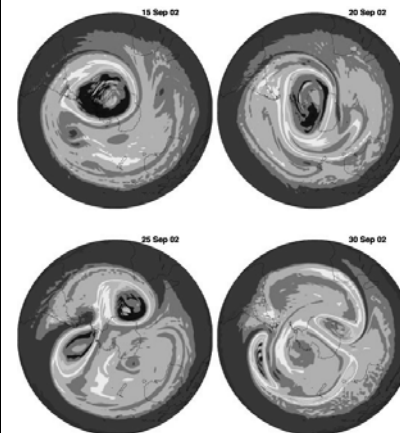
destruction

visible light

destroy O<sub>3</sub> permanently

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## Sudden Warming

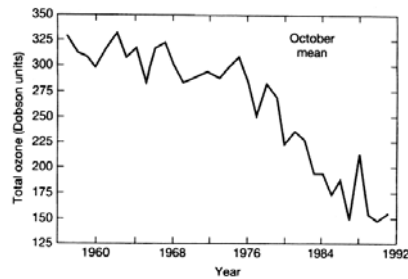


- ❑ Every other year or so the normal winter pattern of a cold polar stratosphere with a westerly vortex is interrupted in the middle winter.
- ❑ The polar vortex can completely disappear for a period of a few weeks.
- ❑ During the sudden warming period, the stratospheric temperatures can rise as much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

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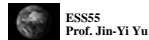
## Antarctic Ozone Hole

Mean Total Ozone Over Antarctic in October



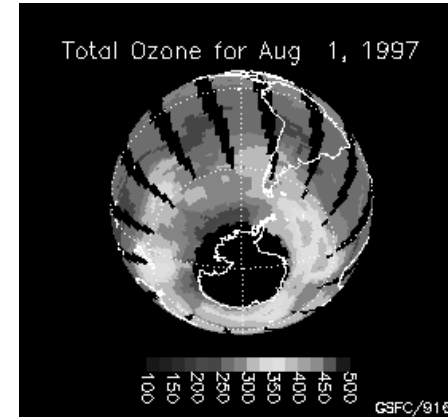
(from *The Earth System*)

- ❑ The decrease in ozone near the South Pole is most striking near the spring time (October).
- ❑ During the rest of the year, ozone levels have remained close to normal in the region.



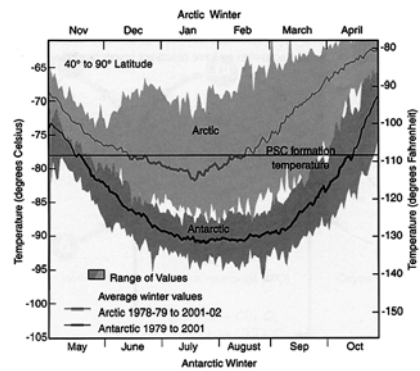
## The 1997 Ozone Hole

Total Ozone for Aug 1, 1997



## Why No Ozone Hole in Arctic?

Minimum Air Temperatures in the Polar Lower Stratosphere



(from WMO Report 2003)



## Polar Stratospheric Clouds (PSCs)



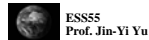
(Sweden, January 2000; from NASA website)

- ❑ In winter the polar stratosphere is so cold ( $-80^{\circ}\text{C}$  or below) that certain trace atmospheric constituents can condense.
- ❑ These clouds are called "polar stratospheric clouds" (PSCs).
- ❑ The particles that form typically consist of a mixture of water and nitric acid ( $\text{HNO}_3$ ).
- ❑ The PSCs alter the chemistry of the lower stratosphere in two ways:
  - (1) by coupling between the odd nitrogen and chlorine cycles
  - (2) by providing surfaces on which heterogeneous reactions can occur.

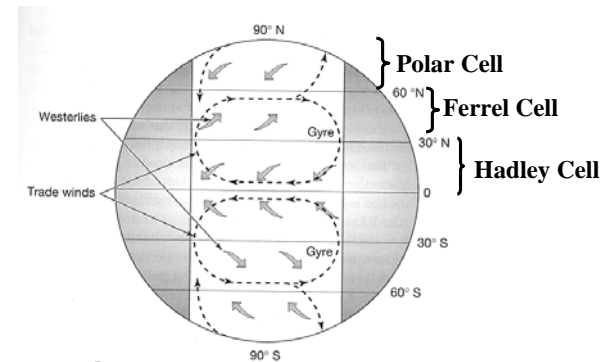


## Ozone Hole Depletion

- ❑ Long Antarctic winter (May through September)
- ➔ The stratosphere is cold enough to form PSCs
- ➔ PSCs deplete odd nitrogen (NO)
- ➔ Help convert unreactive forms of chlorine (ClONO<sub>2</sub> and HCl) into more reactive forms (such as Cl<sub>2</sub>).
- ➔ The reactive chlorine remains bound to the surface of clouds particles.
- ➔ Sunlight returns in springtime (September)
- ➔ The sunlight releases reactive chlorine from the particle surface.
- ➔ The chlorine destroy ozone in October.
- ➔ Ozone hole appears.
- ➔ At the end of winter, the polar vortex breaks down.
- ➔ Allow fresh ozone and odd nitrogen to be brought in from low latitudes.
- ➔ The ozone hole recovers (disappears) until next October.



## Winds and Surface Currents



(Figure from *The Earth System*)



## Basic Ocean Structures

Warm up by sunlight!

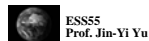
### ❑ Upper Ocean (~100 m)

Shallow, warm upper layer where light is abundant and where most marine life can be found.

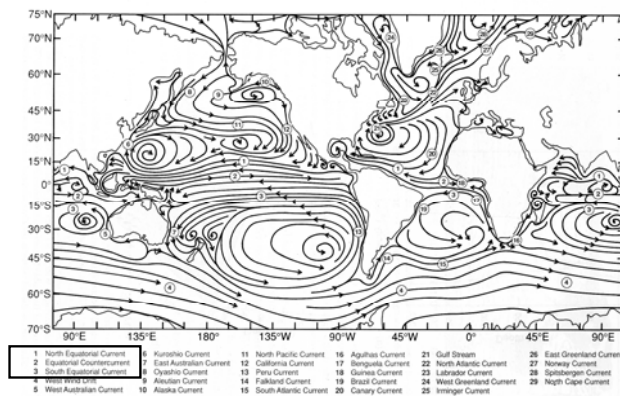
### ❑ Deep Ocean

Cold, dark, deep ocean where plenty supplies of nutrients and carbon exist.

No sunlight!



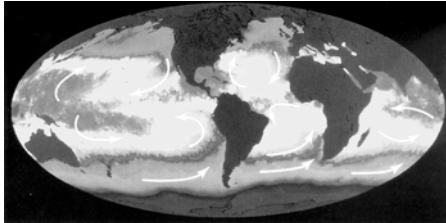
## Global Surface Currents



(from *Climate System Modeling*)



## Six Great Current Circuits in the World Ocean

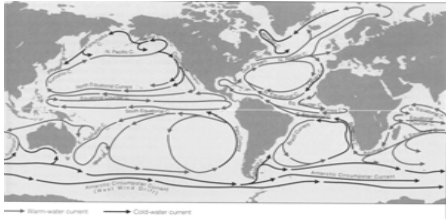


❑ 5 of them are geostrophic gyres:

- 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)

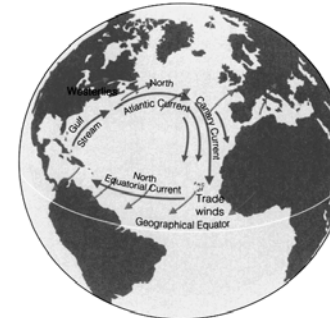


(Figure from *Oceanography* by Tom Garrison)



## Characteristics of the Gyres

(Figure from *Oceanography* by Tom Garrison)



- ❑ 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 polarward (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

Volume transport unit:

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



## Major Current Names

❑ **Western Boundary Current**

- Gulf Stream (in the North Atlantic)
- Kuroshio Current (in the North Pacific)
- Brazil Current (in the South Atlantic)
- Eastern Australian Current (in the South Pacific)
- Agulhas Current (in the Indian Ocean)

❑ **Trade Wind-Driven Current**

- North Equatorial Current
- South Equatorial Current

❑ **Eastern Boundary Current**

- Canary Current (in the North Atlantic)
- California Current (in the North Pacific)
- Benguela Current (in the South Atlantic)
- Peru Current (in the South Pacific)
- Western Australian Current (in the Indian Ocean)

❑ **Westerly-Driven Current**

- North Atlantic Current (in the North Atlantic)
- North Pacific Current (in the North Pacific)



## Surface Current – Geostrophic Gyre

❑ **Mixed Layer**

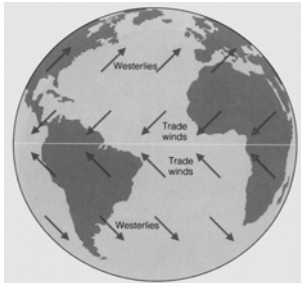
- Currents controlled by frictional force + Coriolis force
- wind-driven circulation
- Ekman transport (horizontal direction)
- convergence/divergence
- downwelling/upwelling at the bottom of mixed layer

❑ **Thermocline**

- downwelling/upwelling in the mixed layer
- pressure gradient force + Coriolis force
- geostrophic current
- Sverdrup transport (horizontal)



## 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).

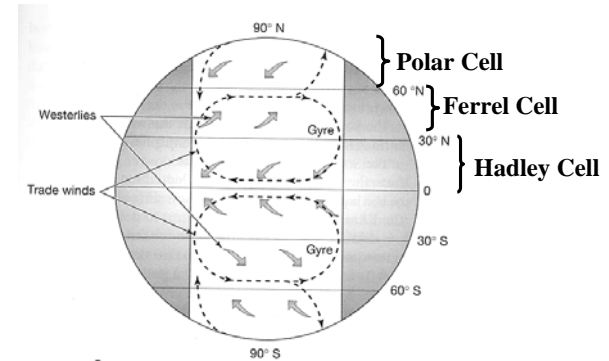


**Figure 9.2** A combination of four forces—surface winds, the sun's heat, the Coriolis effect, and gravity—circulates the ocean surface clockwise in the Northern Hemisphere and counterclockwise in the Southern Hemisphere, forming gyres.

(Figure from *Oceanography* by Tom Garrison)



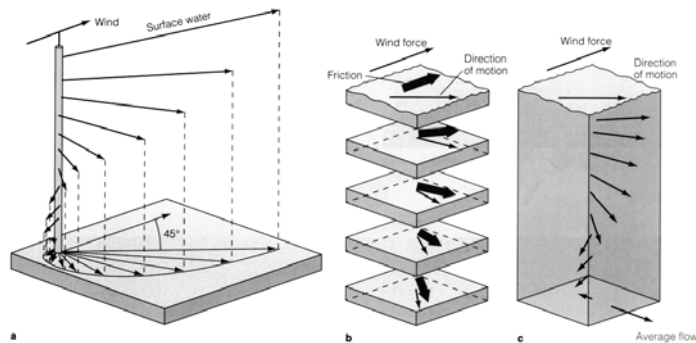
## Winds and Surface Currents



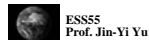
(Figure from *The Earth System*)



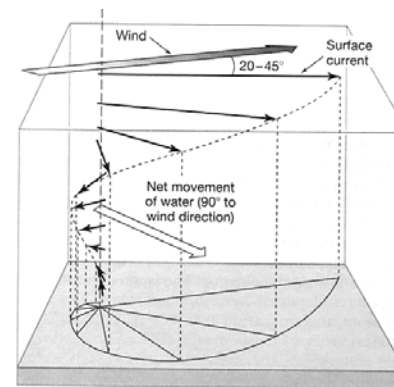
## Step 2: Ekman Layer (frictional force + Coriolis Force)



(Figure from *Oceanography* by Tom Garrison)



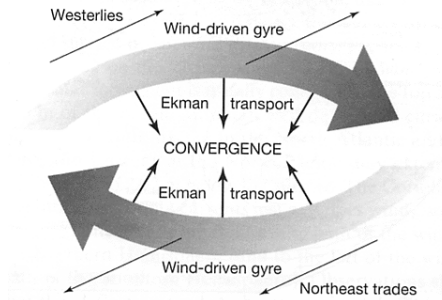
## Ekman Spiral – A Result of Coriolis Force



(Figure from *The Earth System*)



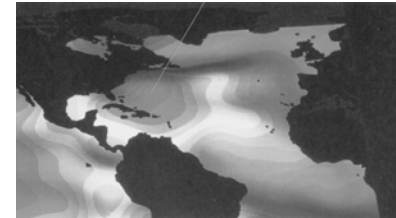
## Ekman Transport



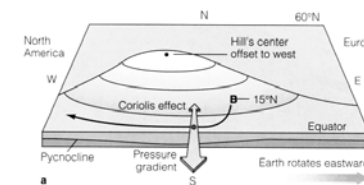
(Figure from *The Earth System*)



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



NASA-TOPEX  
Observations of  
Sea-Level Height



(from *Oceanography* by Tom Garrison)



## Thermohaline Circulation

- Thermo → temperature
- Haline → salinity

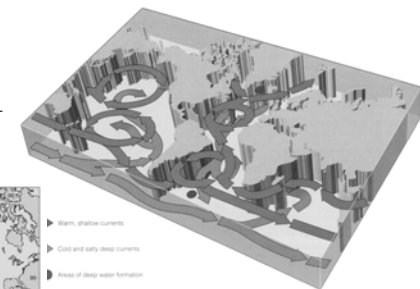
### Density-Driven Circulation

Cold and salty waters go down  
Warm and fresh waters go up



## Thermohaline Conveyor Belt

- Typical speed for deep ocean current: 0.03-0.06 km/hour.
- Antarctic Bottom Water takes some 250-1000 years to travel to North Atlantic and Pacific.



(Figure from *Oceanography* by Tom Garrison)



## 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  $C^{14}$ , 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!!



## Global Warming and Thermohaline Circulation

### ❑ *If the warming is slow*

The salinity is high enough to still produce a thermohaline circulation

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

### ❑ *If the warming is fast*

Surface ocean becomes so warm (low water density)

- ➔ No more thermohaline circulation
- ➔ The rate of global warming in the atmosphere will increase.

