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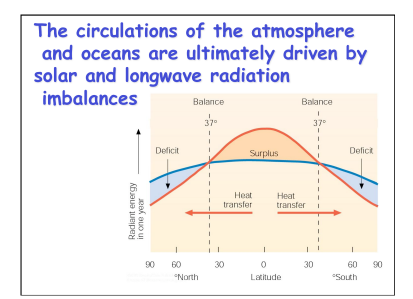
Global and Synoptic Scale Circulation Systems

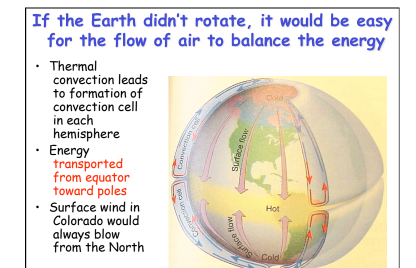
Poleward energy transport on a rotating sphere

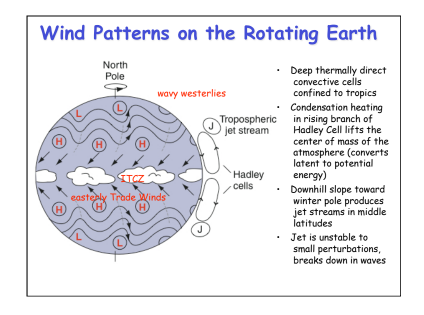
Hadley cells and Ferrel cells

Polar vortex and midlatitude jet streams

Midlatitude cyclones as waves

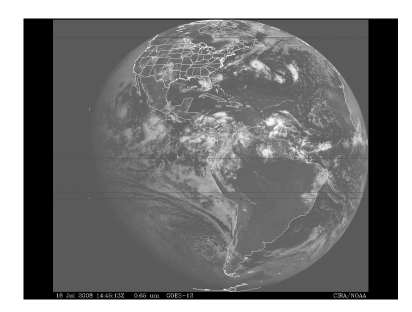


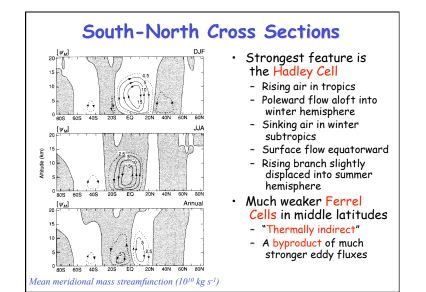


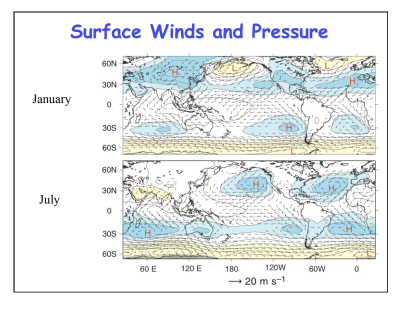


Key Features of Global Circulation

- Hadley cell (thermally direct cell)
- driven by N-5 gradient in heating
- air *rises near equator and descends* near 30 degrees
- explains deserts; trade winds; ITCZ
- Ferrel Cell (indirect thermal cell)
- driven by heat transports of *eddies*
- air *rises near 60 degrees* and descends near 30 degrees
- explains surface westerlies from 30-60
- Weak winds found near
 - Equator (doldrums)
 - 30 degrees (horse latitudes)
- Boundary between cold polar air and mid-latitude warmer air is the *polar front*





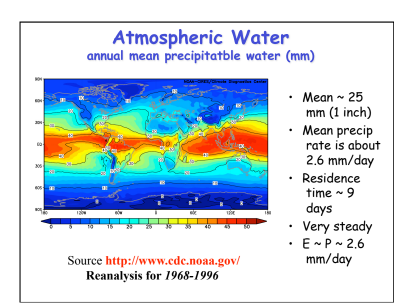


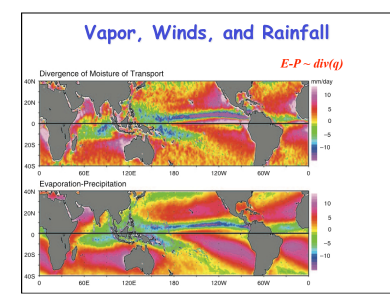
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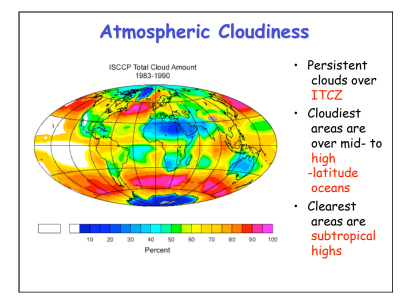
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- 1. Driven by differential solar heating between the equator and poles. Atmospheric general circulation acts to move heat poleward.
- 2. In Hadley cell, warmer air rises and moves poleward. Equator-to-pole Hadley cell is impossible in the presence of rotation
- 3. In the Northern Hemisphere, air is deflected to the right as it moves; in the Southern Hemisphere, it is deflected toward the left.
 - rotation produces trade winds; surface westerlies in NH; upper tropospheric jets.
- 4. Ferrel cell is the "zonal mean" response to poleward heat and momentum fluxes by eddies. It runs backwards! Transports heat the wrong way!

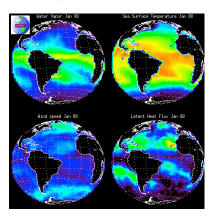






Sources of Atmospheric Water

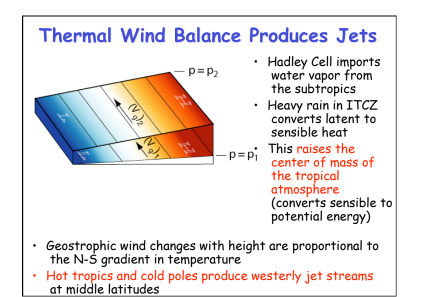
- Water vapor is concentrated in the tropics
- Evaporation from the sea surface depends on radiation, humidity, and wind
- The greatest water source is in the subtropics, with near zero evaporation in the ITCZ



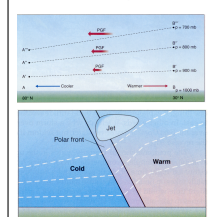
Energy in the Global Atmosphere

| Name | Symbol | Formula | Amount $\times 10^{6}$ J m ⁻² | % of total |
|------------------|-------------------|------------------------|--|------------|
| Internal energy | IE | $c_{\nu}T$ | 1800 | 70 |
| Potential energy | PE | gz | 700 | 27 |
| Latent energy | LH | Lq | 70 | 2.7 |
| Kinetic energy | KE | $\frac{1}{2}(u^2+v^2)$ | 1.3 | 0.05 |
| Total energy | IE + PE + LH + KE | | 2571 | 100 |

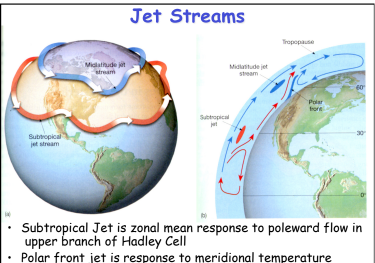
- Four kinds of energy: heat/enthalpy and gravitational potential account for 97%
- Kinetic energy is small but very important for moving the others around!
- Much of the energy is unavailable for conversion (atmosphere "holding itself up")
- Circulation responds to energy (temperature) gradients on constant pressure surfaces

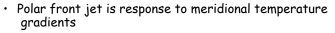


Baroclinicity and the Polar Front Jet



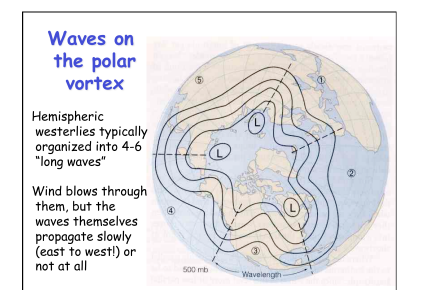
- Air density depends on temperature
- Warm air occupies more vertical space per mass (pressure depth)
- Tilt of pressure surfaces increases with height
- Coriolis force produces wind flow into screen
- Wind max (jet stream) occurs above steepest temperature gradient

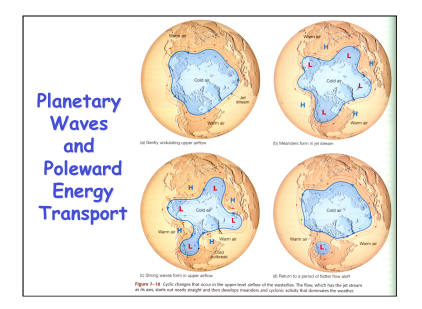




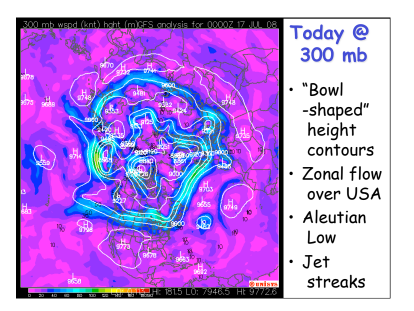


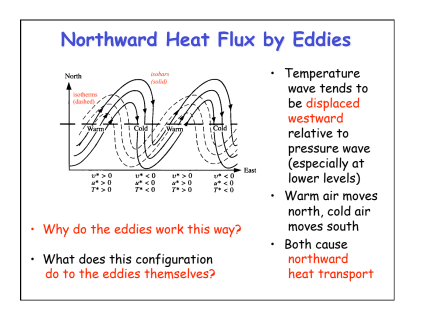
- Momentum is *transferred from the earth* to the atmosphere in the *trade wind belt*.
- Momentum is transferred from the atmosphere to the earth in the midlatitudes.
- If the earth is always trying to slow down the midlatitude westerlies, why don't they weaken and disappear over time?
- Eddies (storms) transfer momentum poleward in the upper troposphere.
- This momentum transfer weakens the Hadley circulation, but drives the Ferrel cell.

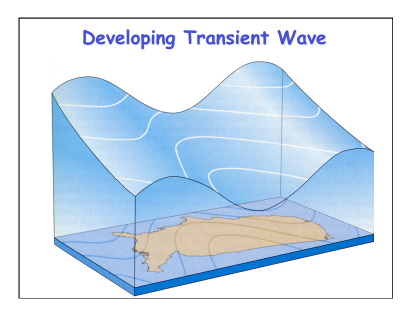




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Atmospheric Circulation in a nutshell

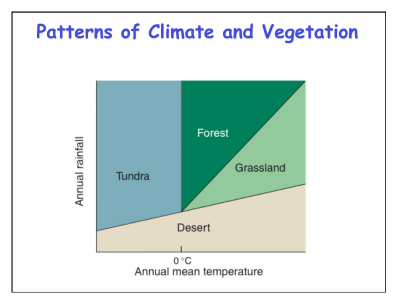
- Hot air rises (rains a lot) in the tropics
- Air cools and sinks in the subtropics (deserts)
- Poleward-flow is deflected by the Coriolis force into westerly jet streams in the temperate zone
- Jet streams are unstable to small perturbations, leading to huge eddies (storms and fronts) that finish the job

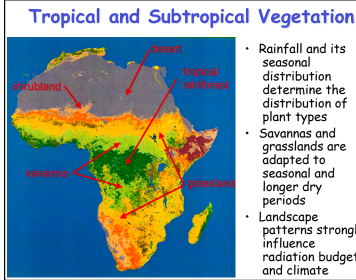


- Deep Tropics: hot and wet, with little seasonal variation
- Seasonal tropics: hot, with "summer" rain and "winter" dry (monsoon)
- Subtropics: dry and sunny, deserts and savannas, often • with a well-defined rainy season (summer or winter)
- Midlatitude temperate zone: warm summers, cold winters, moisture varies by location but often comes in episodes throughout the year
- Polar regions: very cold, generally very dry, dark in the winter

Other Influences:

Ocean currents, "continentality," vegetation, mountain ranges (altitude and orographic precipitation)

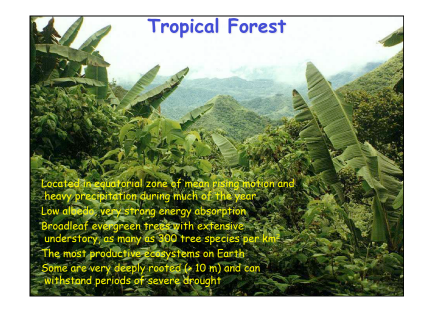




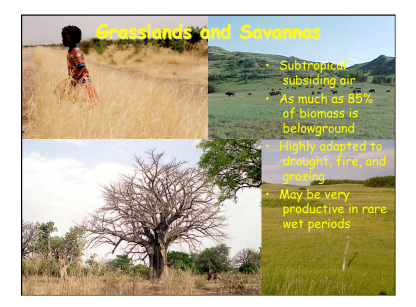
Rainfall and its seasonal distribution determine the distribution of plant types

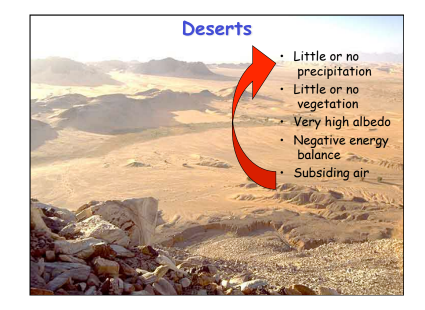
- Savannas and grasslands are adapted to seasonal and longer dry
- Landscape pattern's strongly influence radiation budgets and climate

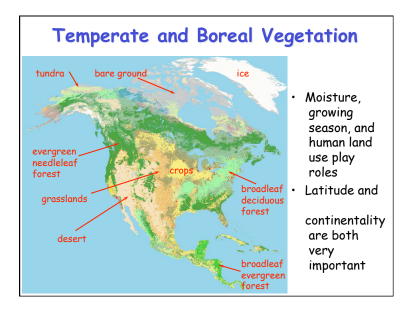
CMMAP



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The Big Picture

- The general circulation transports energy upward and poleward to balance radiational losses to space
- The Earth's rotation complicates this!
- The Hadley cell imports water vapor and condenses it to lift the tropical atmosphere, tilting pressure surfaces toward the poles
- The resulting polar vortex is unstable, producing waves in the jets that allow energy transport across the midlatitudes (and which also control winter weather!)

