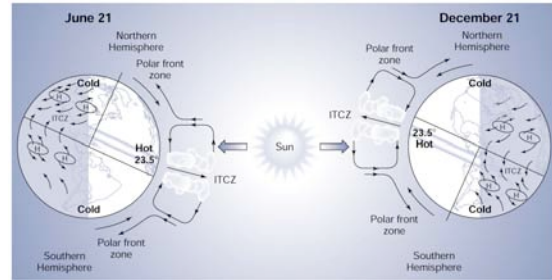


# Lecture 16

- 1) Tropical climate
- 2) Extratropical climate
  - Polar regions
  - Midlatitudes

Hadley circulation - seasonal movement: Fig 4-16

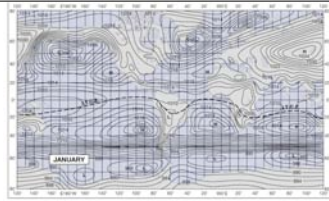


**June/July: ITCZ north,  
wet season in N Hemi  
Tropics**

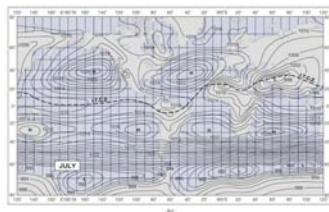
**Dec/Jan: ITCZ south,  
wet season in S Hemi  
Tropics**

Seasonal surface pressure  
Fig 4-19

**Dec/Jan: ITCZ south,  
wet season in S Hemi  
Tropics**

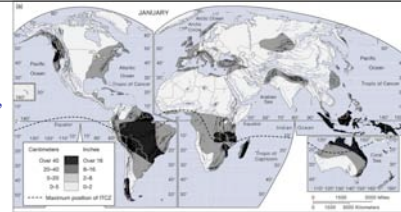


**June/July: ITCZ north,  
wet season in N Hemi  
Tropics**

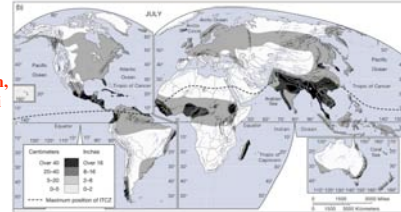


Seasonal Precipitation  
(Fig 4-26)

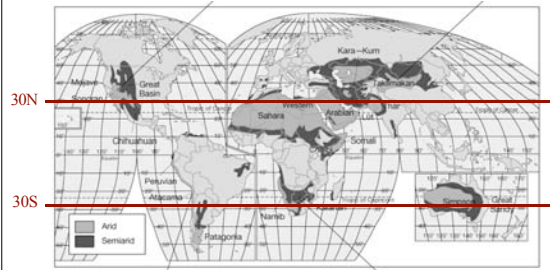
**Dec/Jan: ITCZ south,  
wet season in S Hemi  
Tropics**



**June/July: ITCZ north,  
wet season in N Hemi  
Tropics**



Deserts: Fig 4-27

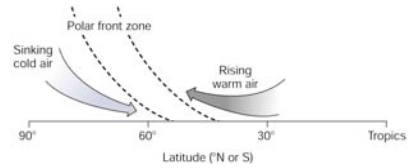


- Causes:
- descending arms of the Hadley cell (roughly +/- 30°)
  - continental interiors (far from water source)
  - leeward (downwind) slopes of mountains
  - west coasts with cold ocean (fog and low cloud but no rain)

Midlatitude to High Latitude Circulation

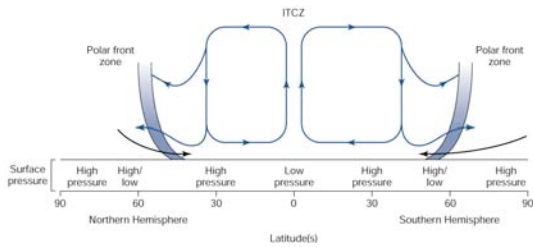
Air at the poles gets cold and dense => sinks => high pressure  
 - air generally diverges from high pressure regions

Polar front (45-60° lat.)- where the cold air from poles meets warmer air from midlatitudes, originating from subtropics



Tropics vs extratropics, vertical profile, Fig 04\_06

- Extra-Tropics:
- colliding air masses drives convection
  - warm air rises over cold (density effect)

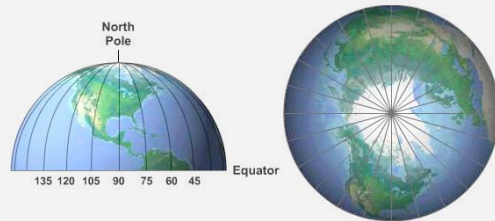


See a general pattern of high / low systems with latitude

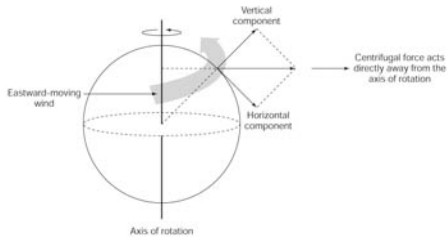
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Coriolis Effect

- ▶ On a nonrotating earth, the rocket would travel straight to its target.
- ▶ The Coriolis effect illustrated using a 1-hour flight of a rocket travelling from the North Pole to a location on the Equator.



### East-west motion is also deflected



Here an eastward-moving wind is deflected to the **RIGHT** (i.e. to the south) because of the horizontal component of centrifugal force

### The Coriolis effect: Summary

Any straight line motion (viewed from a fixed point in space, e.g., the Sun, say) appears to be curved to someone who is co-rotating with the Earth.

It looks like an object (e.g., moving air) is being continuously pushed to one side by a force. We call this hypothetical force the “Coriolis force” (after Gustav Coriolis (1792-1843))

#### **BASIC FAILSAFE RULES TO REMEMBER:**

- 1) deflection is to the **RIGHT** in the northern hemisphere
- 2) deflection is to the **LEFT** in the southern hemisphere (i.e. the opposite to that in the northern hemisphere)

### Idealized pattern of surface winds

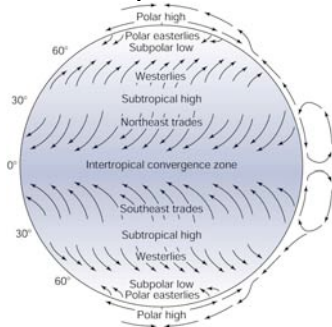


Fig 4-11

### Highs, Lows; Upper level flow

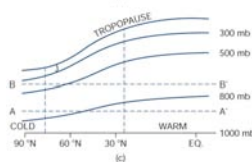
#### **Along the polar front:**

Low pressure zones (cyclones); High pressure zones (anticyclones)  
Each about 1000 km diameter

Cause day-to-day variation in wintertime weather in midlatitudes

#### **Upper level flow:**

Essentially from tropics to pole because of the pressure gradient at any given level



Jet stream = narrow channel of strong winds below the tropopause (~2 km deep, ~100 km wide)