

Meteorology 3110

# General Circulation/Fronts

# Precipitation Types

- Rain
- Snow
  - growth of ice crystals through deposition, accretion, and aggregation.
- Freezing Rain
  - Rain freezes when it hits the surface.
- Sleet
  - Usually starts out as snow or ice.
  - Falls through a warm layer and melts.
  - Falls through a lower layer below freezing and freezes again.  
Common with warm fronts.
- Graupel
  - Growth of ice crystal through accretion.
  - Accretion not significant enough to be called snow.

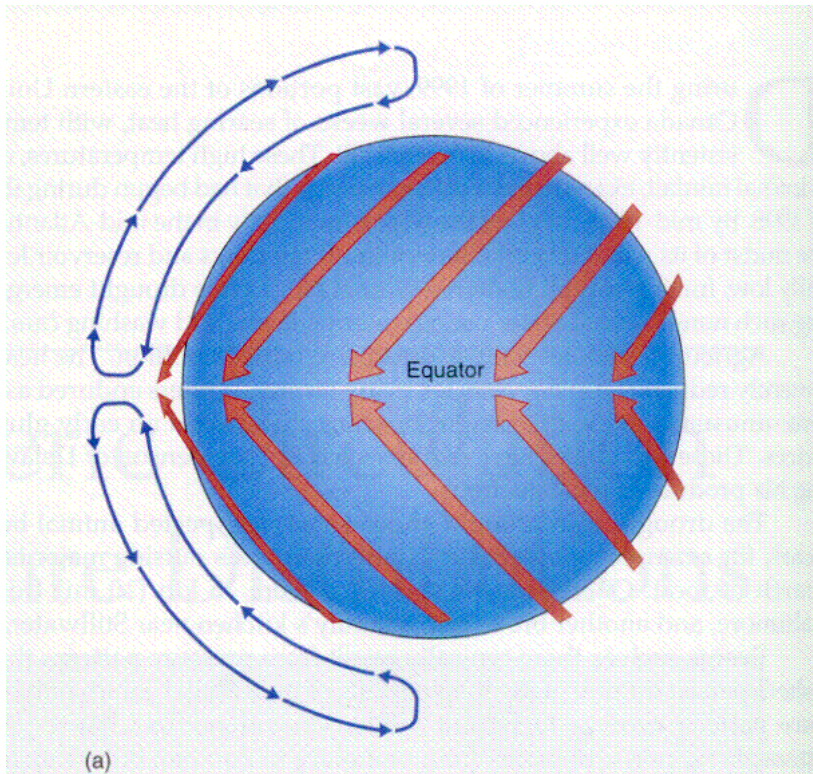
## Quick Quiz

- Question #1: What is the primary cause of the seasons?
- Question #2: When is the Earth the closest to the Sun?
- Question #3: What is the significance of an equinox?
- Question #4: What is the significance of a solstice?

# General Circulation

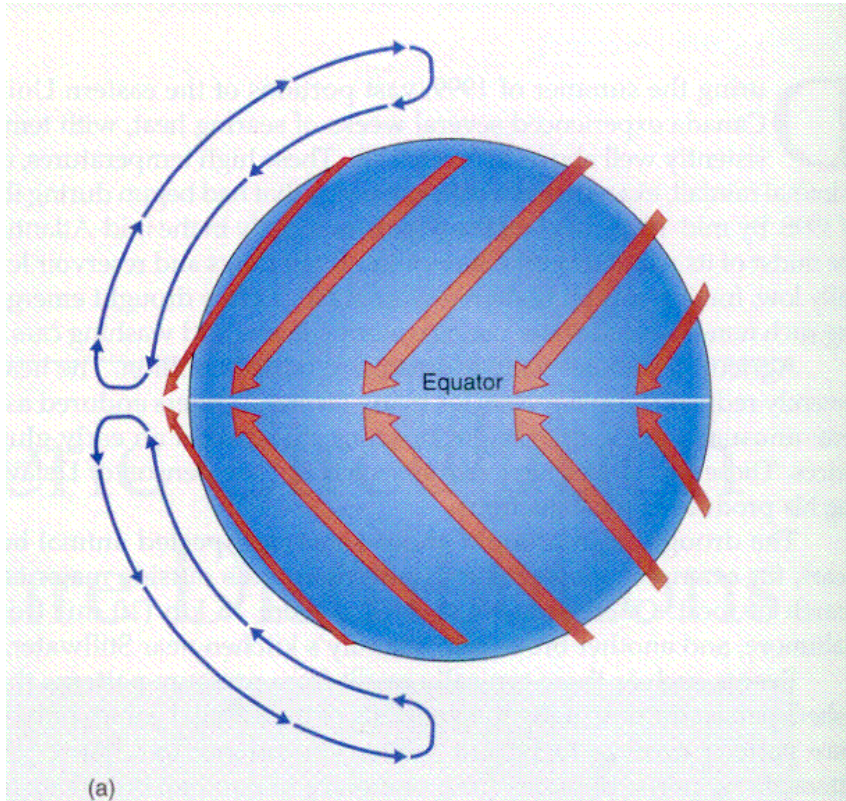
- Seasons
  - Tilt of the Earth's axis.
  - Equatorial regions receive much more solar energy than poles.
- Systems form and bring equatorial heat toward the pole and polar cold air toward the equator.
- One the long term, the Earth has a general circulation that is rather persistent.
  - What we (mid-latitude) think of as weather is generally the small-scale perturbations on the larger circulation.

# Single Cell Model



- Hadley (1735)
- Trying to describe why sailors experienced zonal winds in the lower latitudes.
- Assumed planet was covered by a single ocean and a fixed sun that remained over the equator.

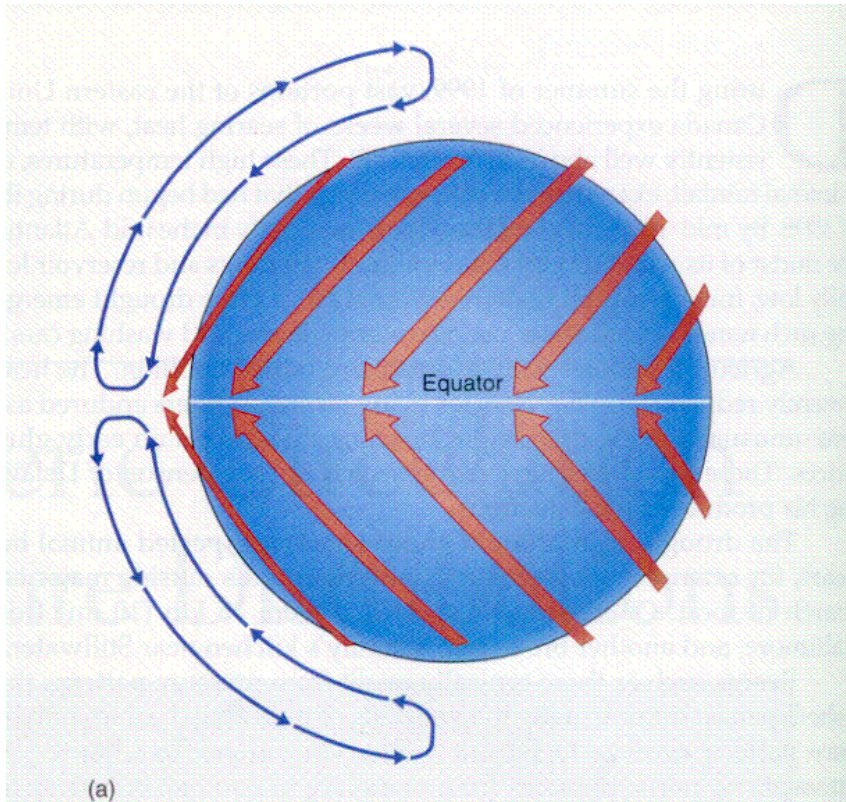
# Single Cell Model



- Strong heating
- Air expanded vertically
- Diverged toward both poles
- Sank back to surface at the poles
- Returned to the equator.

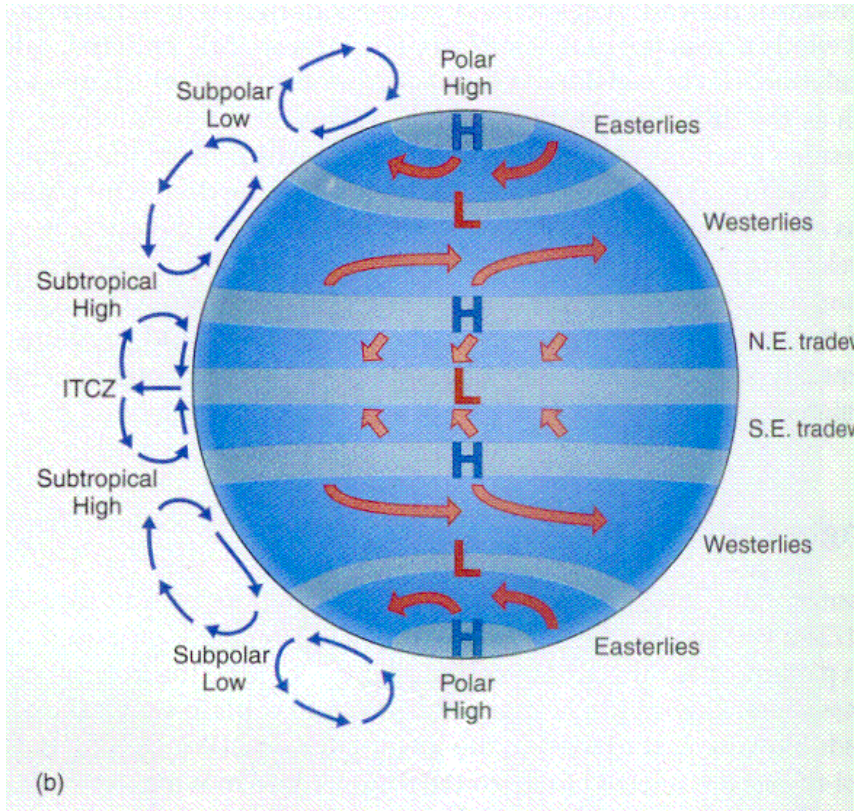


# Single Cell Model



- Rotation of earth caused deflection to right in N.H. and left in S.H..
- Differences in heating give rise to persistent large-scale motions.
  - Thermally direct circulations.
- Zonal winds can result from the deflection of meridional winds.

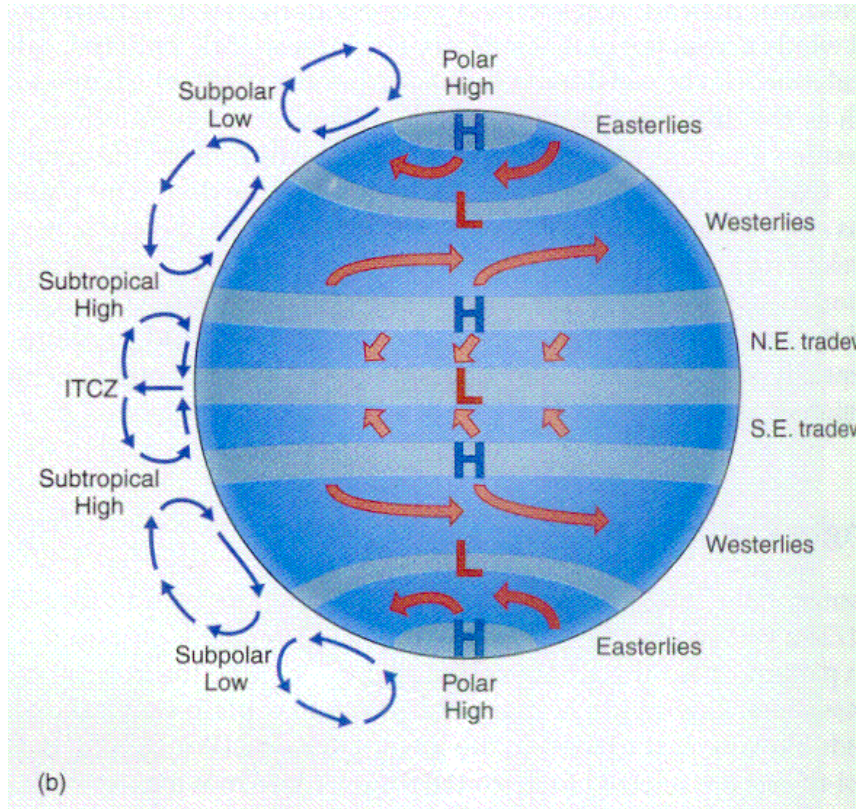
# Three-cell model



- Ferrel (1865)
- Hadley: tropics and sub-tropics
- Ferrel: mid-latitudes (30-60°)
- Polar

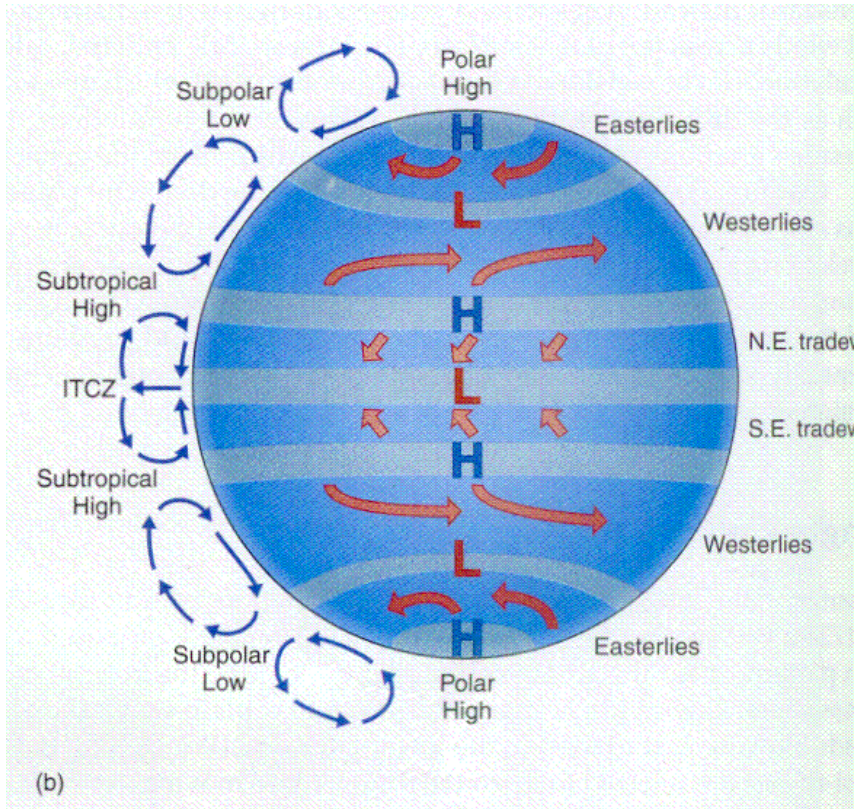


# Hadley Cell



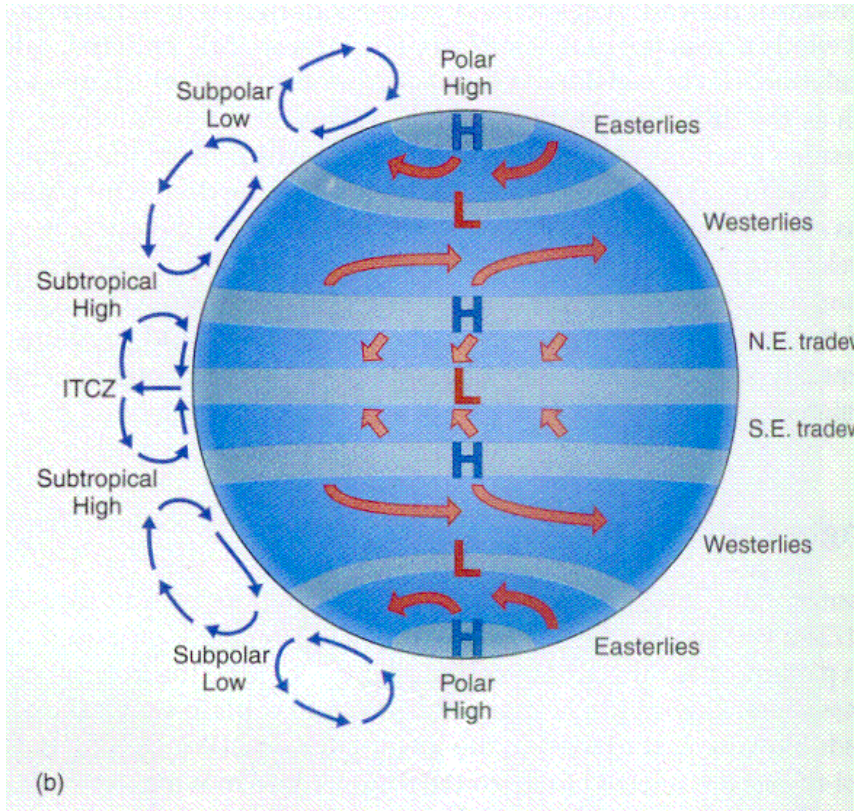
- Strong solar heating at equator.
- Equatorial low and the ITCZ.
  - Inter-Tropical Convergence Zone
- Upper troposphere moves poleward to subtropics ( $20-30^{\circ}$ ).
- Air acquires increasing zonal component.
  - Very strong. Circles the earth several times.

# Hadley Cell



- Air sinks toward surface as it cools.
- Forms sub-tropical high.
- Air warms adiabatically, results in warm, cloud free conditions.
  - Weak pressure gradients and light winds.
- Strongest in the winter when temperature gradient is the strongest.

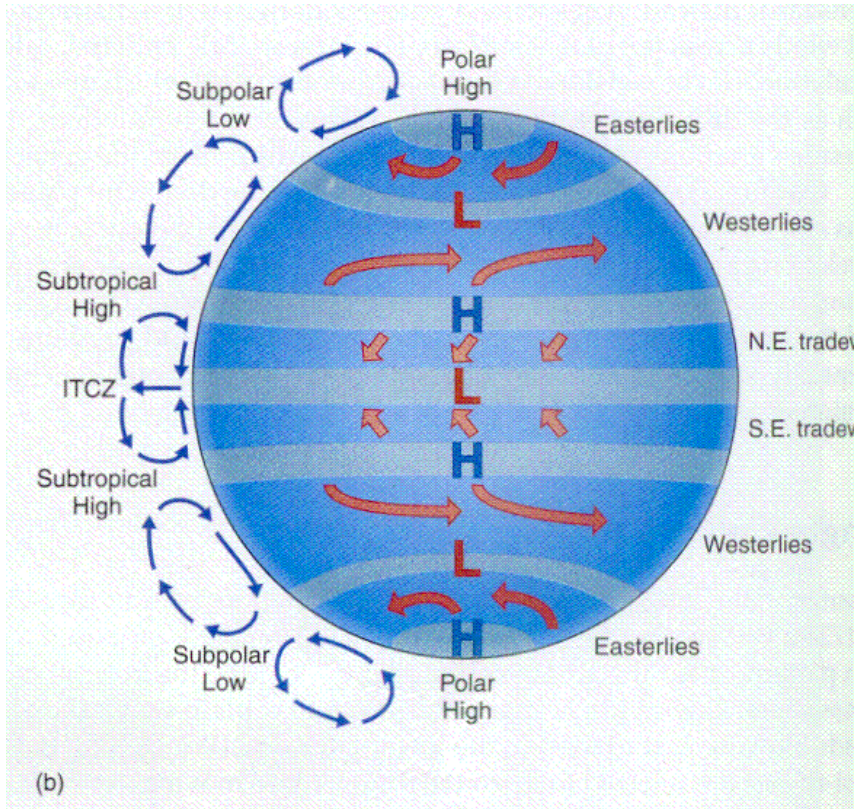
# Polar Cell



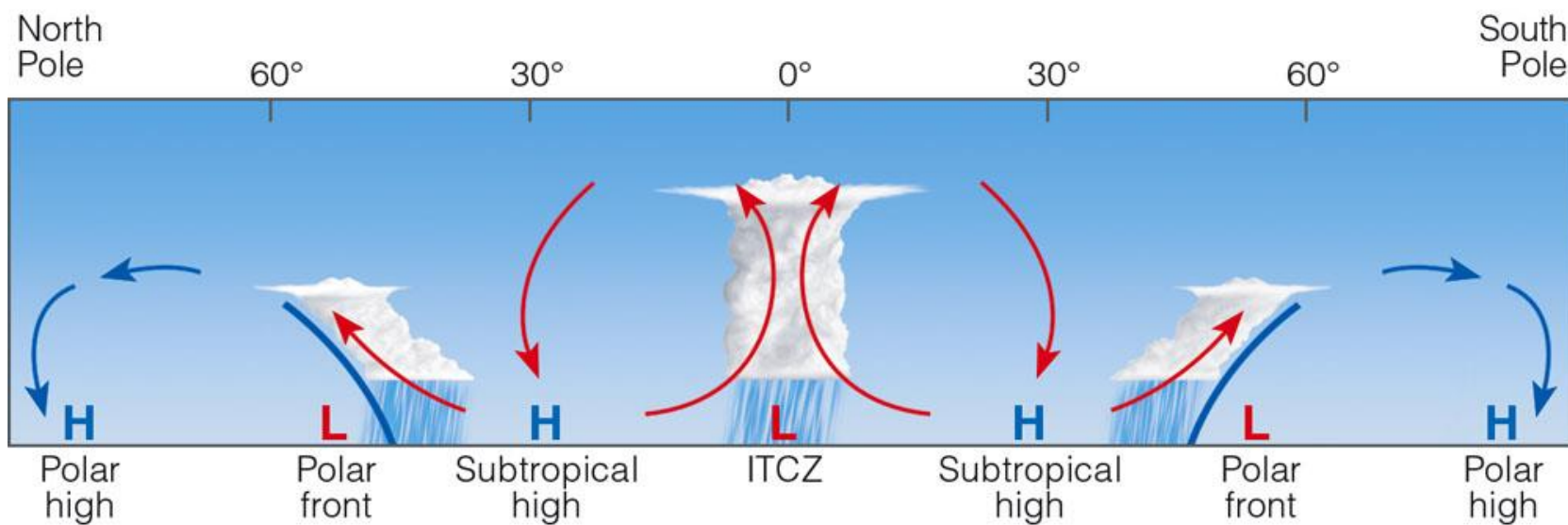
- Air mass moves from polar high to sub-polar low.
- Slightly warmer air at sub-polar locations rises.
- Very cold air at poles causes the polar high.
- Coriolis results in the polar easterlies.



# Ferrel Cell



- Indirect cell
  - Caused by turning of the two adjacent cells.
- Coriolis results in Westerlies.

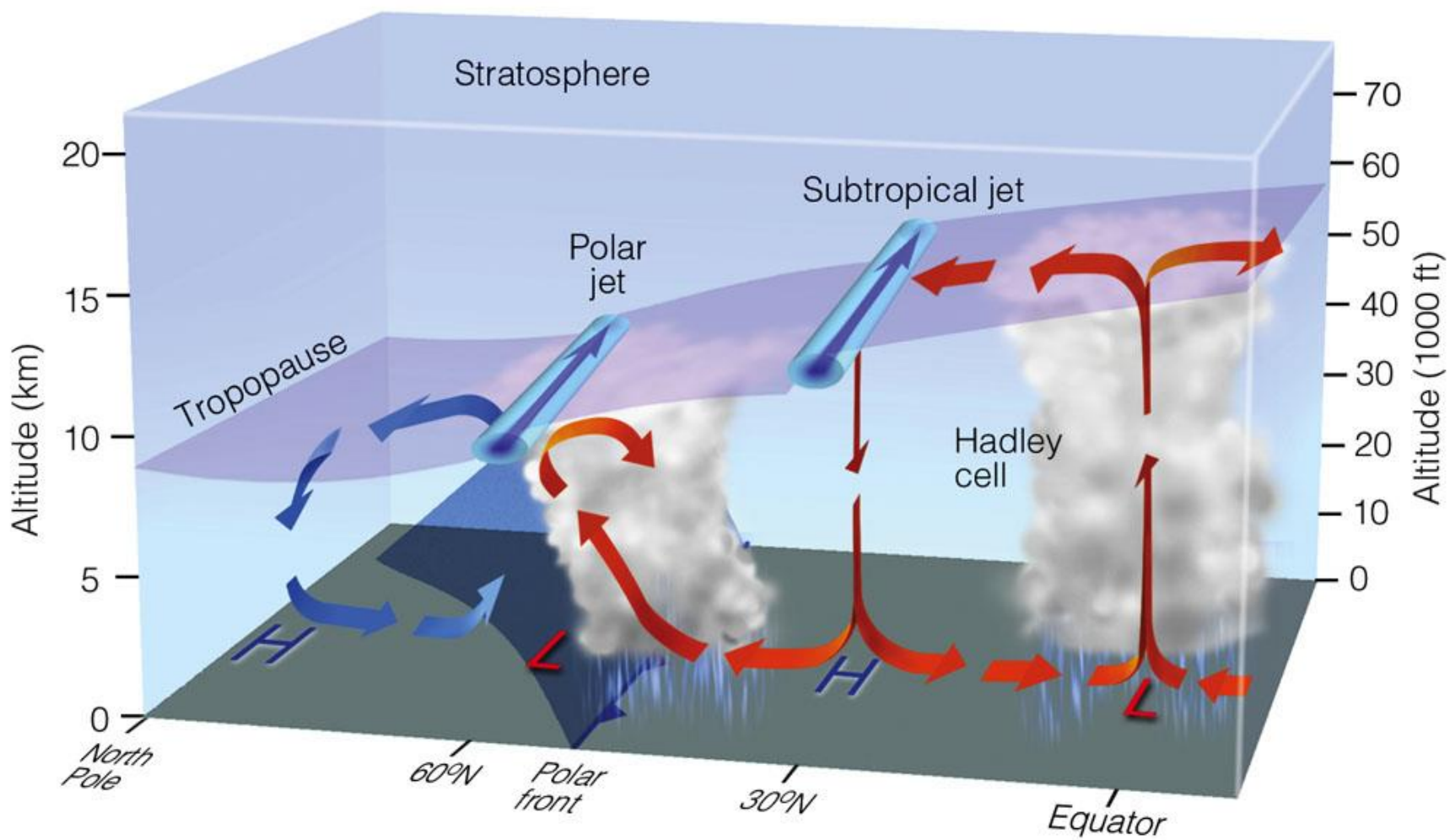


All seasons dry	All seasons wet	Dry summer/wet winter	All seasons dry	Wet summer/dry winter	All seasons wet	Wet summer/dry winter	All seasons dry	Dry summer/wet winter	All seasons wet	All seasons dry
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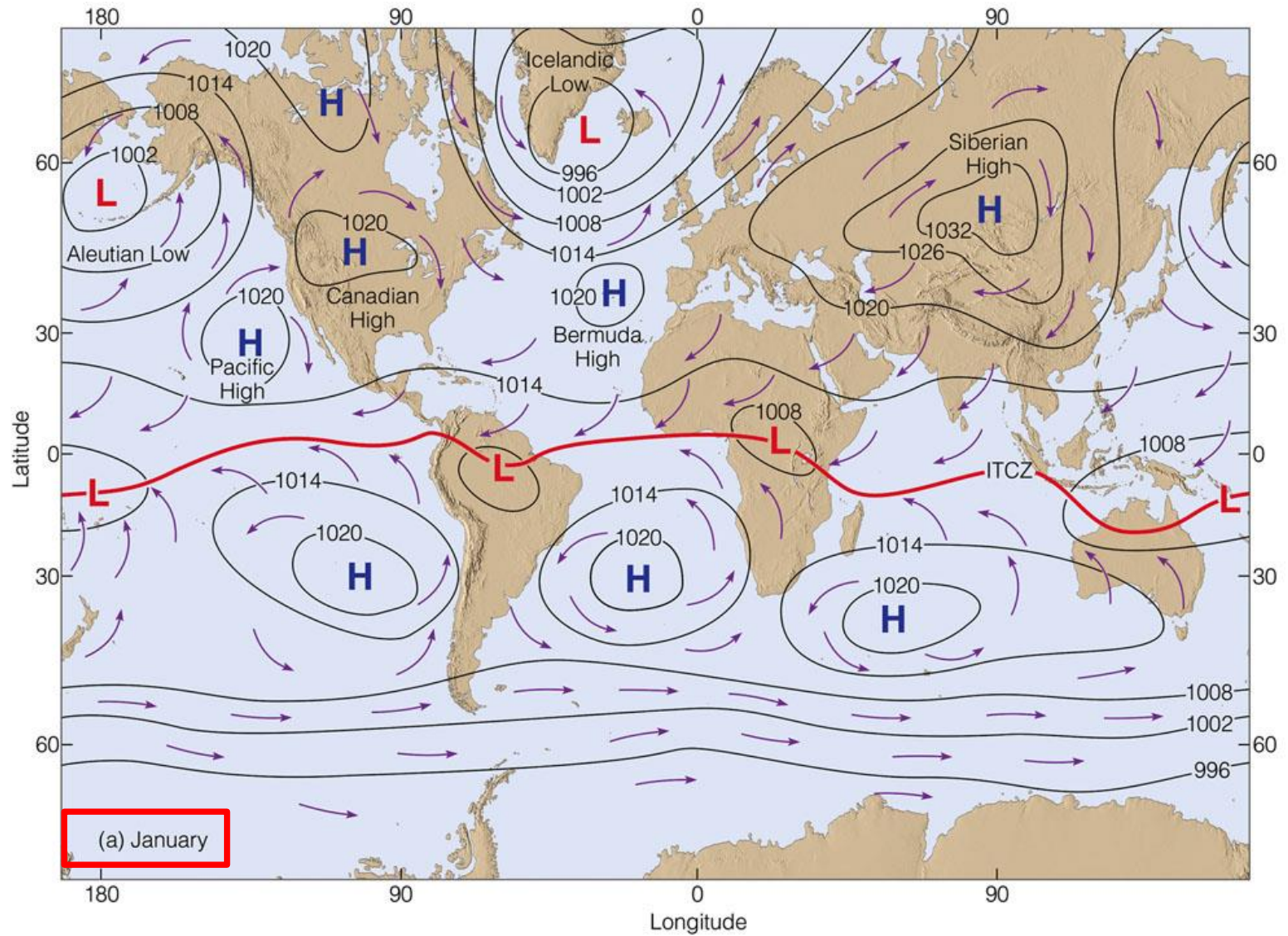


## Three-cell vs. Reality

- Hadley cell does a good job of low latitude motions.
- Ferrel and polar cells not quite as well represented.
  - Central U.S. is dominated by a southerly flow during the summer.
  - Polar easterlies only emerge in long term averages.
- Upper level model is not realistic at all
  - Ferrel cell implies easterly motion in the upper troposphere: Overwhelming westerly wind.
- Three-cell model provides a starting point for a more detailed account.
  - Doesn't consider land-ocean contrasts or topography.

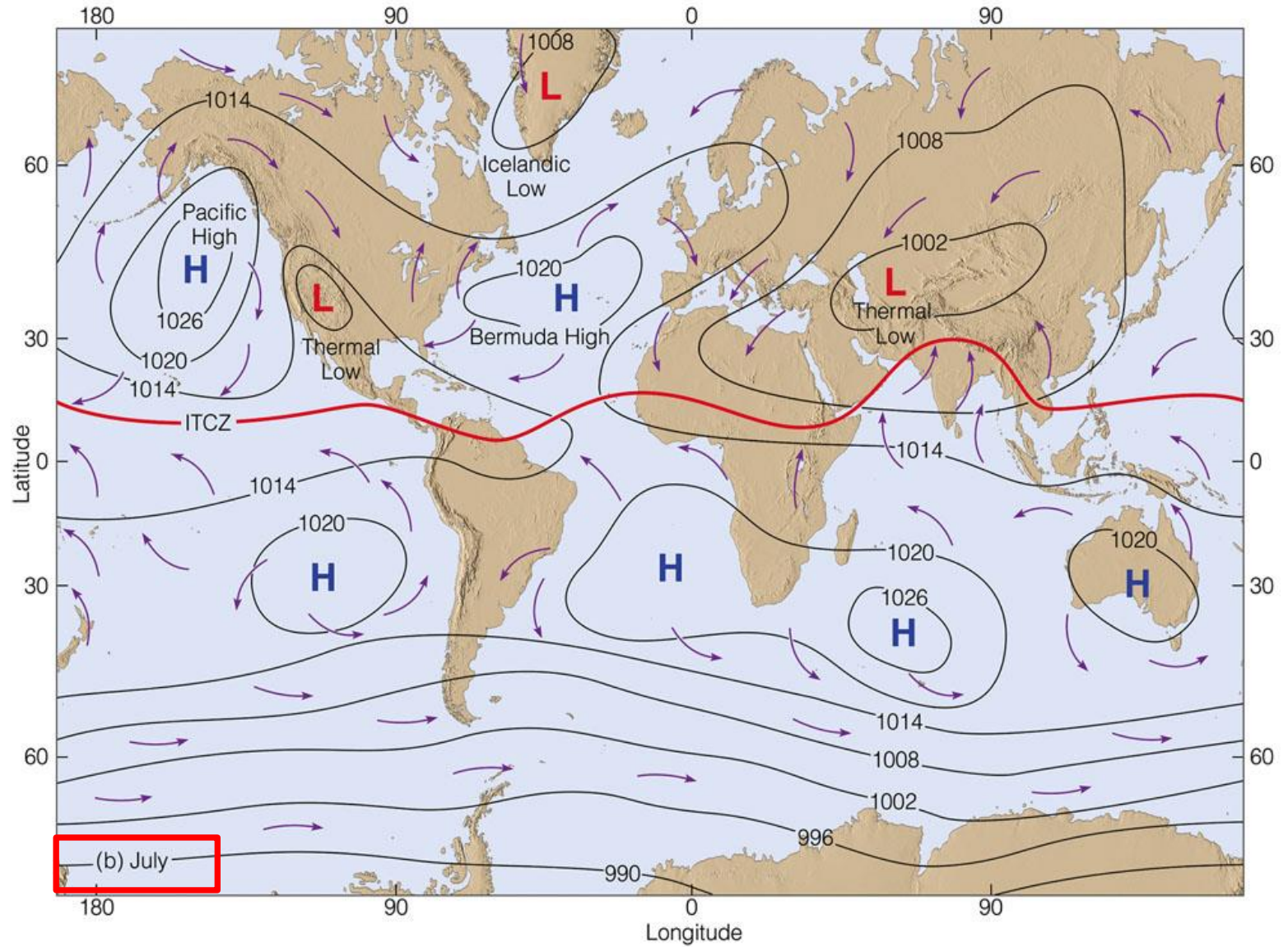


# Semi-permanent Cells

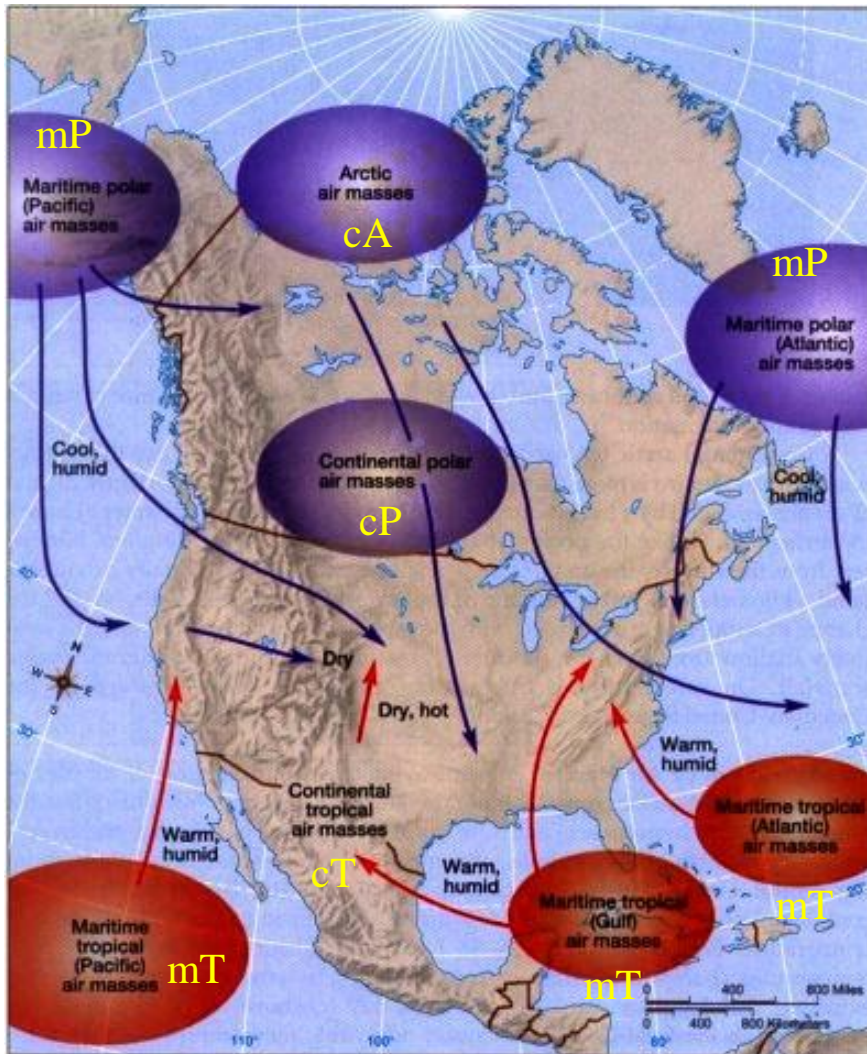




# Semi-permanent Cells



# Air Masses



- Air masses form when air remains over a given region of a substantial length of time.
- Air takes on characteristic of that region.
- Labeled by moisture (c,m), temperature (T,P,A).
- Why don't characteristic air masses originate over mid-latitudes?
- What are boundaries between air masses called?



## Fronts

- Fronts separate different air mass types.
- Thickness gradient defines the approximate location of the front.
  - Front is located on the **warm** side of the gradient.
- Type of front depends on movement of the colder air.

## Fronts - Location

- Wind shift line
- Pressure trough
- Temperature discontinuity
- Dew Point temperature discontinuity
- Pressure tendency pattern
- Horizontal visibility variations
- Horizontal variation in precipitation type

## Fronts – 5 types

- Cold
- Warm
- Stationary
- Cold Occlusion
- Warm Occlusion

# Front Symbols

Cold Front



Warm Front



Stationary Front



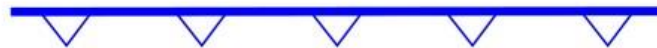
Occluded Front



Dry Line



Upper Level Front



Cold Front Forming



Cold Front Dissipating



Warm Front Forming



Warm Front Dissipating



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## Nomenclature

- Frontogenesis: Convergent low-level flow in the presence of a thickness gradient at low-levels.
- Frontolysis: Divergent low-level flow around an existing front.

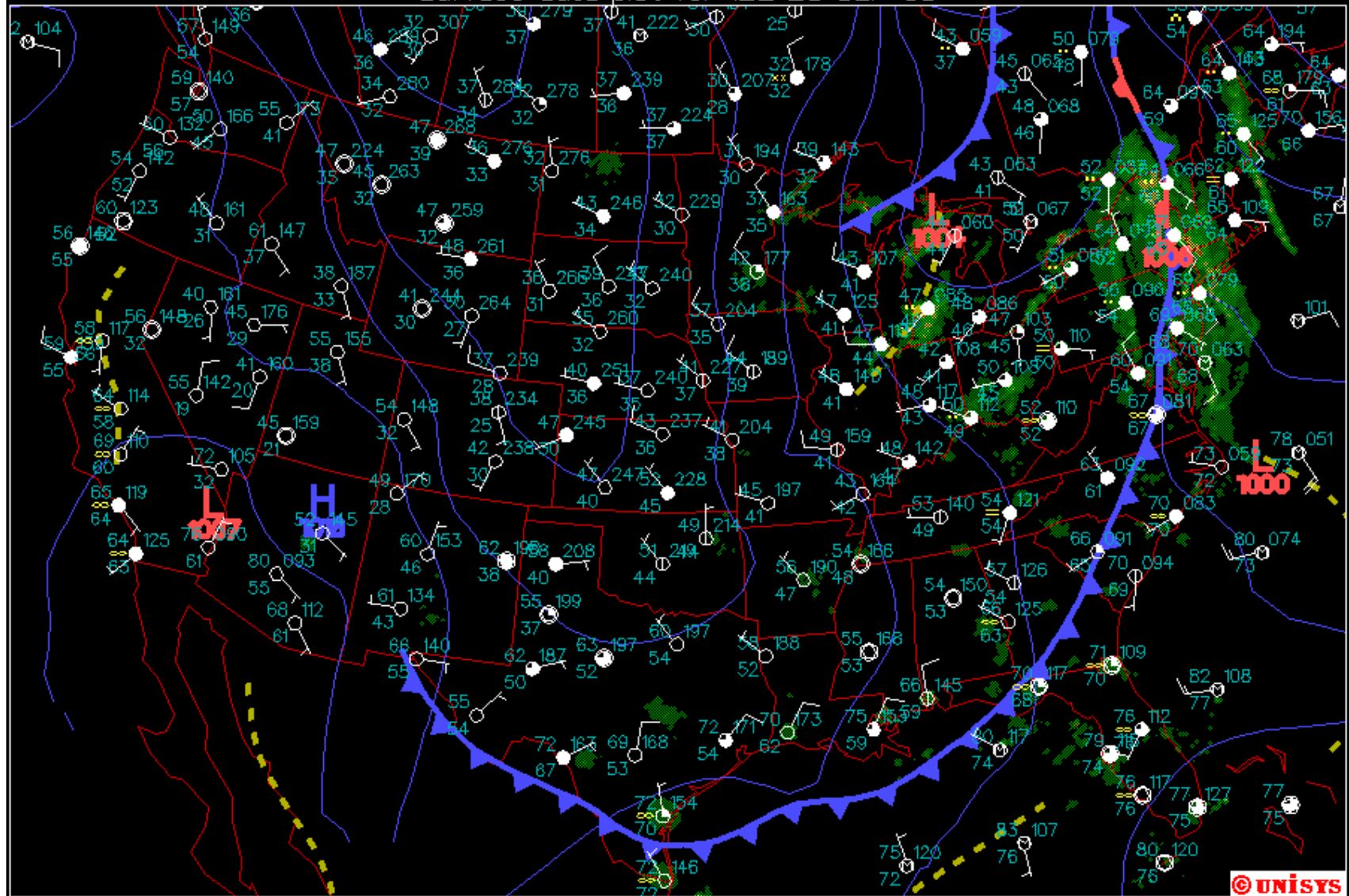


## Active/Inactive Fronts

- Active front: The warm air has a wind component with respect to the frontal motion **toward** the front.
  - Over a significant depth of the atmosphere.
- Inactive front: no warm air component toward the front.

# Active/Inactive Front

Surface data plot for 12Z 28 SEP 03



Intensities (Dbz): 20 30 40 45 50 55

Fronts at 12Z

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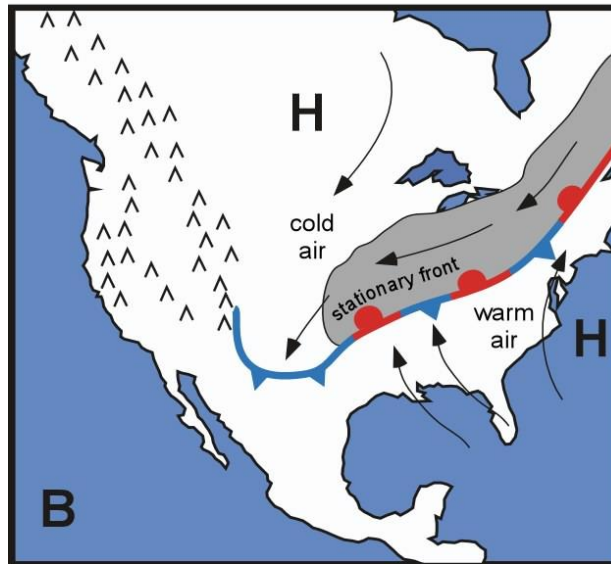
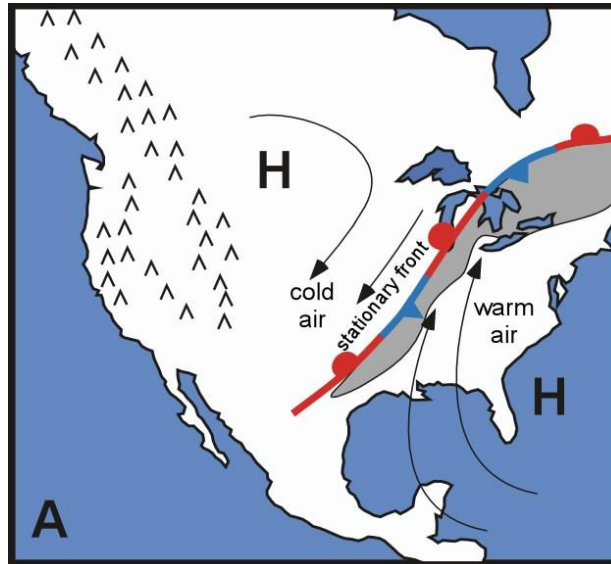
# Cold Front

- Temperature
  - Colder at the surface behind the front with lower thicknesses.
- Dew Point
  - Lower dew point temperatures found behind the front.
- Winds
  - South-Westerly ahead of front, often gusty near the front
  - Winds veer to north or northwest as front passes, and increase in strength.
- Pressure tendency
  - Pressure falls ahead of the front, rises behind the front.
  - Pressure trough exists along front.
- Precipitation types
  - Deep convection ahead, possible shallow convection behind.

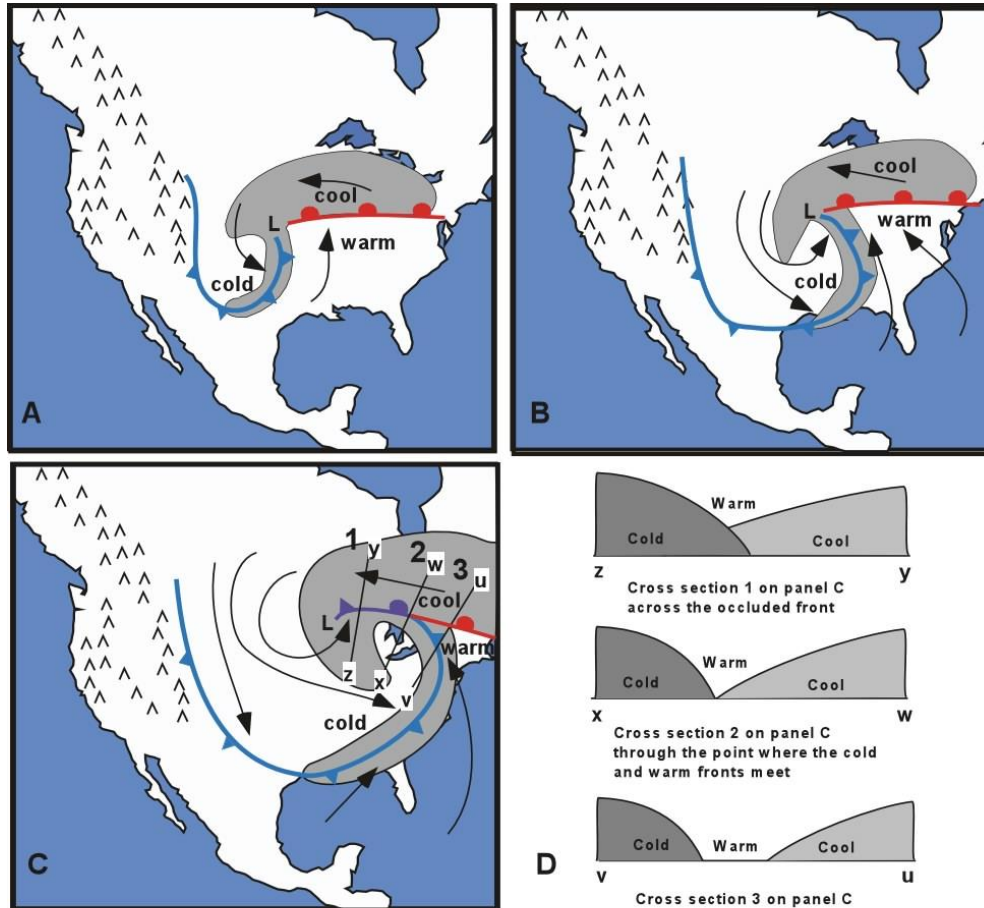
# Warm Front

- Temperature
  - Cold air ahead of warm front. Temperature gradient is smaller than cold front (friction).
- Dew Point
  - Lower dew points ahead of front, although larger RH values are typically found here.
- Winds
  - South-easterly to northeasterly ahead of front in cool air. Little gustiness.
  - Winds veer to southwest or south as front passes.
- Pressure tendency
  - Pressure falls ahead slowly ahead of warm fronts unless trough is intensifying rapidly.
  - Steady or slowly rising behind the front.
- Precipitation types
  - Often steady ahead of front. No precipitation behind.

# Stationary Fronts



# Occlusion



# Occlusions

- Cold occlusion
  - Typical occluded front seen in North America.
  - See previous image.
- Warm occlusion
  - Overtaking cold front encounters colder air associated with the warm front.
  - Typically found along the west coast of continents.
    - Relatively cool maritime air over takes colder continental air associated with warm front.