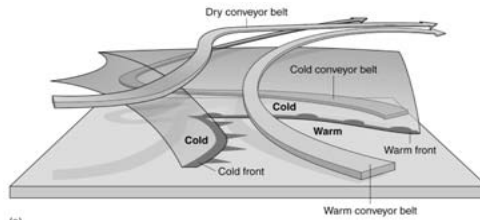


Chapter 10: Mid-latitude Cyclones



- ☐ Life Cycle of Cyclone
- ☐ Cyclone Structures
- ☐ Steering of Cyclone

Mid-Latitude Cyclones

- ☐ Mid-latitude cyclones form along a boundary separating polar air from warmer air to the south.
- ☐ These cyclones are large-scale systems that typically travel eastward over great distance and bring precipitations over wide areas.
- ☐ Lasting a week or more.



Polar Front Theory

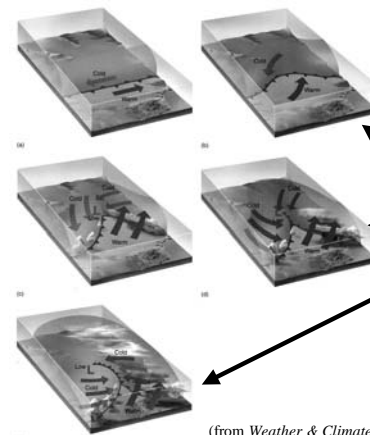


Vilhelm Bjerknes (1862-1951)

- ☐ **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.



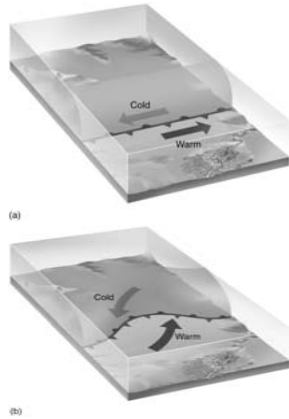
Life Cycle of Mid-Latitude Cyclone



(from Weather & Climate)



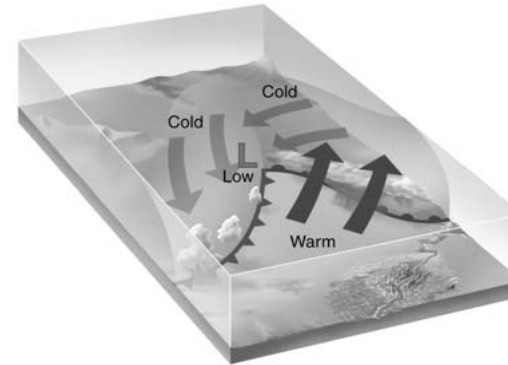
Cyclogenesis



- ❑ *Cyclogenesis* typically begins along the polar front but may initiate elsewhere, such as in the lee of mountains.
- ❑ Minor perturbations occur along the boundary separating colder polar easterlies from warmer westerlies.
- ❑ A low pressure area forms and due to the counterclockwise flow (N.H.) colder air migrates equatorward behind a developing cold front.
- ❑ Warmer air moves poleward along a developing warm front (east of the system).
- ❑ Clouds and precipitation occur in association with converging winds of the low pressure center and along the developing fronts.

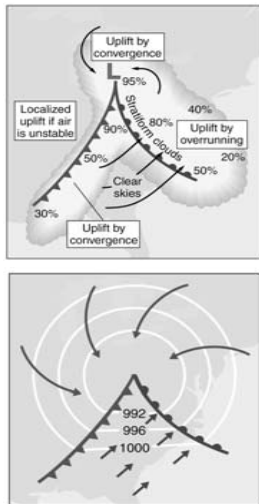
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Mature Cyclone



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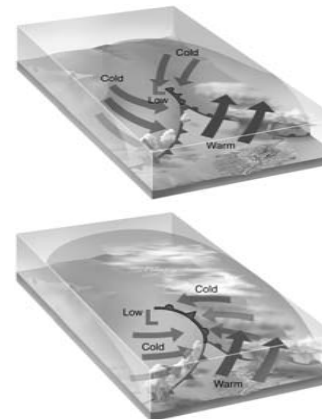
Mature Cyclones



- ❑ Well-developed fronts circulating about a deep low pressure center characterize a mature mid-latitude cyclone.
- ❑ Heavy precipitation stems from cumulus development in association with the cold front.
- ❑ Lighter precipitation is associated with stratus clouds of the warm front.
- ❑ Isobars close the low and are typically kinked in relation to the fronts due to steep temperature gradients.

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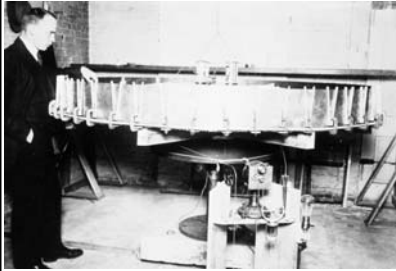
Occlusion



- ❑ When the cold front joins the warm front, closing off the warm sector, surface temperature differences are minimized.
- ❑ The system is in occlusion, the end of the system's life cycle.

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New Understanding of Cyclone after WWII

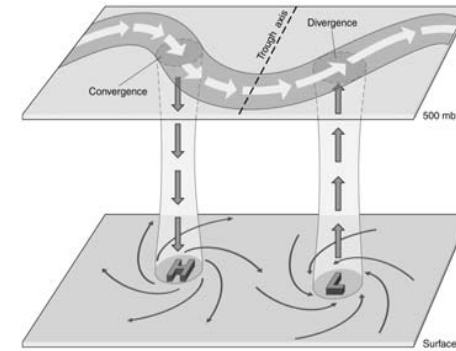


Carl Gustav Rossby (1898-1957)

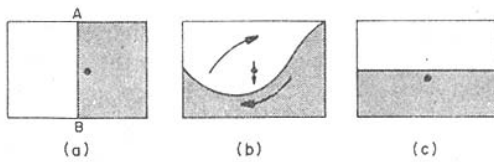
- ❑ Carl Rossby athematically expressed relationships between mid-latitude cyclones and the upper air during WWII.
- ❑ Mid-latitude cyclones are a large-scale waves (now called Rossby waves) that grow from the “baroclinic” instabiloity associated with the north-south temperature differences in middle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



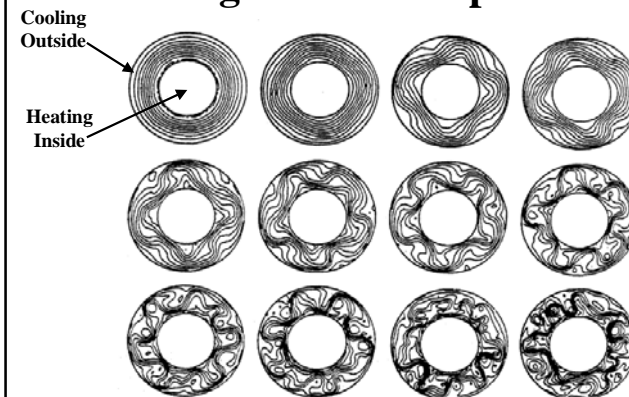
Rossby Wave and Surface Cyclone/Anticyclone



Available Potential Energy



Rotating Annulus Experiment



(from “Is The Temperature Rising?”)



Parameters Determining Mid-latitude Weather

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



Vorticity

- ☐ The rotation of a fluid (such as air and water) is referred to as its vorticity.

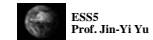
Absolute Vorticity (viewed from space)

||

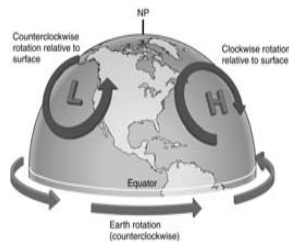
Earth (or Planetary) Vorticity

+

Relative Vorticity (relative to the Earth)



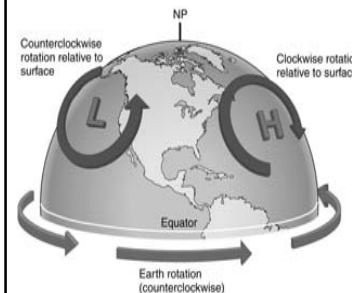
Earth (Planetary) Vorticity



- ☐ Earth vorticity is a function solely of latitude.
- ☐ The higher the latitude, the greater the vorticity.
- ☐ Earth vorticity is zero at the equator.



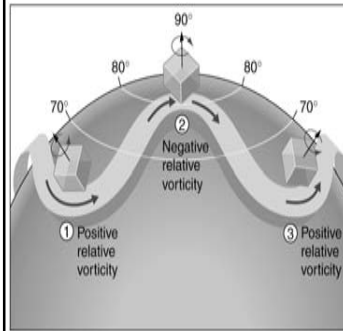
Relative Vorticity



- ☐ Air which rotates in the direction of Earth's rotation is said to exhibit positive vorticity.
- ☐ Air which spins oppositely exhibits negative vorticity.



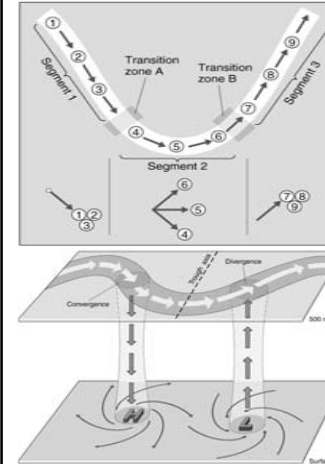
Vorticity and Rossby Wave



- ❑ Rossby waves are produced from the conservation of absolute vorticity.
- ❑ As an air parcel moves northward or southward over different latitudes, it experiences changes in Earth (planetary) vorticity.
- ❑ In order to conserve the absolute vorticity, the air has to rotate to produce relative vorticity.
- ❑ The rotation due to the relative vorticity bring the air back to where it was.

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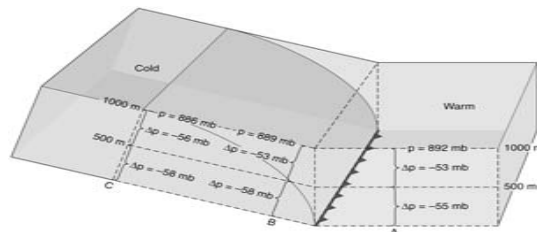
Vorticity and Divergence



- ❑ Decreasing vorticity in the zone between a trough and ridge leads to upper air convergence and sinking motions through the atmosphere, which supports surface high pressure areas.
- ❑ Increasing vorticity in the zone between a ridge and trough leads to upper air divergence and rising motions through the atmosphere, which supports surface low pressure areas.

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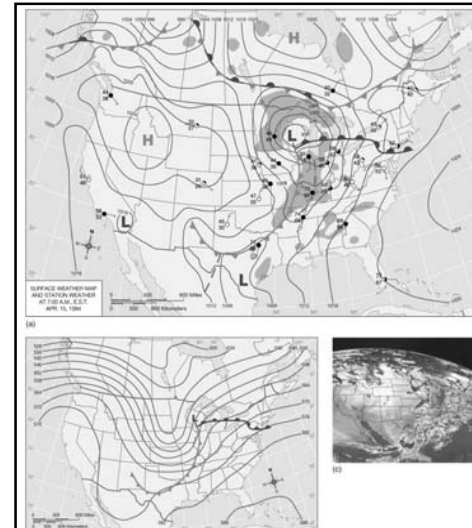
Trough and Cold Front



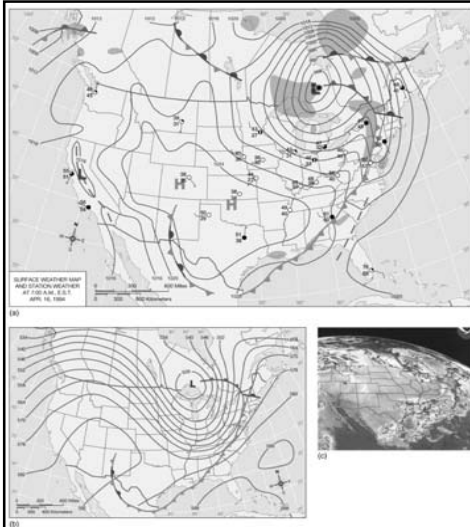
- ❑ Upper air troughs develop behind surface cold fronts with the vertical pressure differences proportional to horizontal temperature and pressure differences.
- ❑ This is due to density considerations associated with the cold air.
- ❑ Such interactions also relate to warm fronts and the upper atmosphere.

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An Example

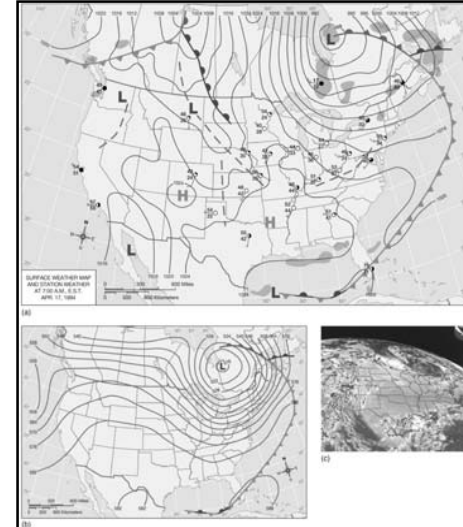


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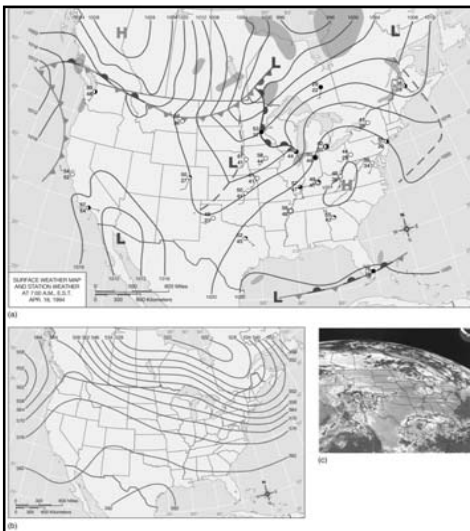
- **April 16** - The northeasterly movement of the storm system is seen through a comparison of weather maps over a 24-hour period
- Occlusion occurs as the low moves over the northern Great Lakes
- In the upper air, the trough has increased in amplitude and strength and become oriented northwest to southeast
- Isobars have closed about the low, initiating a cutoff low

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- **April 17** - Continual movement towards the northeast is apparent, although system movement has lessened
- The occlusion is now sweeping northeastward of the low, bringing snowfall to regions to the east
- In the upper air, continued deepening is occurring in association with the more robust cutoff low

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- **April 18** -The system has moved over the northwestern Atlantic Ocean, but evidence persists on the continent in the form of widespread precipitation
- The upper atmosphere also shows evidence of the system, with an elongated trough pattern

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Steering of Mid-Latitude Cyclones

- ❑ The movement of surface systems can be predicted by the 500 mb pattern.
- ❑ The surface systems move in about the same direction as the 500 mb flow, at about 1/2 the speed.
- ❑ Upper-level winds are about twice as strong in winter than summer.
- ❑ This results in stronger pressure gradients (and winds), resulting in stronger and more rapidly moving surface cyclones.

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Typical Winter Mid-latitude Cyclone Paths



❑ **Alberta Clippers** are associated with zonal flow and usually produce light precipitation.

❑ **Colorado Lows** are usually stronger storms which produce more precipitation.

❑ **East Coast** storms typically have strong uplift and high water vapor content.



Modern View of Mid-latitude Cyclones

