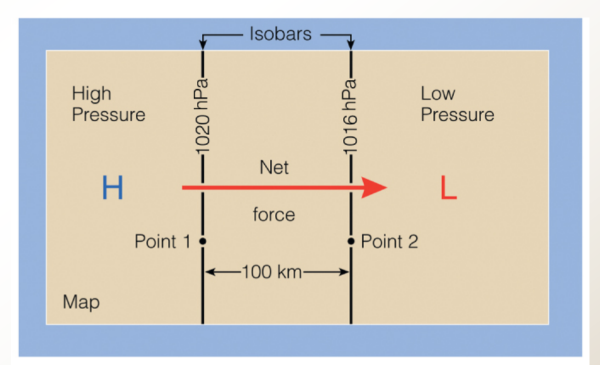


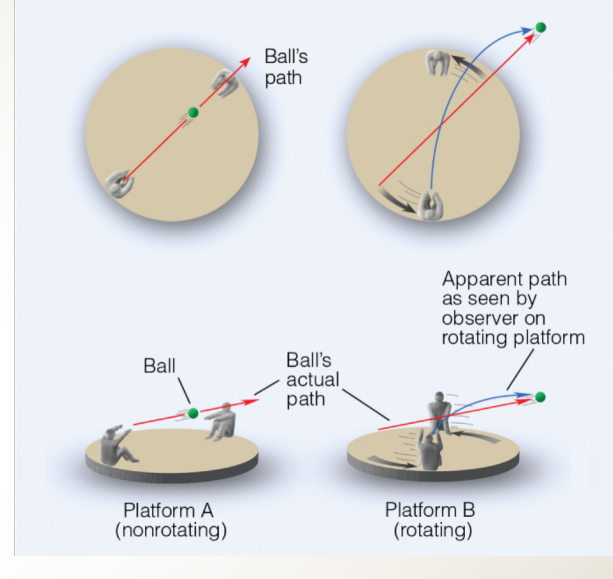
Ahrens: Figure 8.15

Put the air in motion

- Horizontal pressure gradients cause the air to move
- The Earth's surface is a spinning frame of reference
- Push an object within that reference and it will not appear to travel in a straight line



The Coriolis Effect



Ahrens: Fig. 8.21





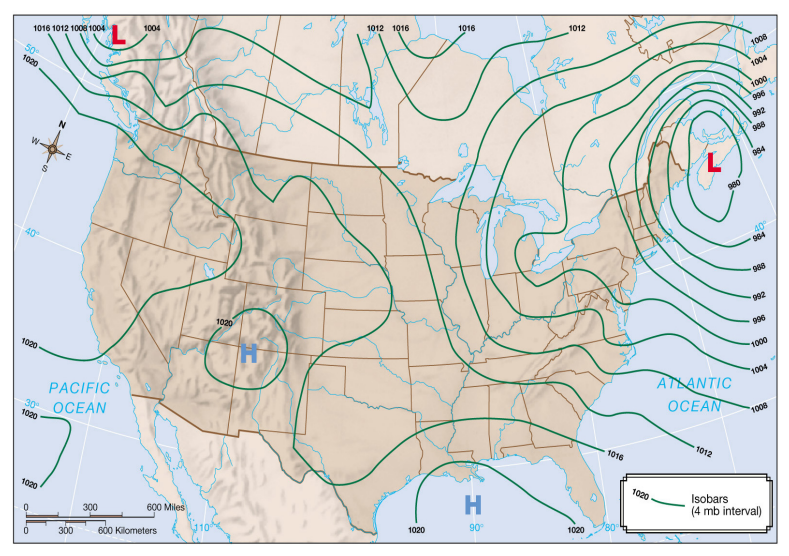
Forces and Winds

GEOG/ENST 2331 – Lecture 7 Ahrens et al., Chapter 8 Lab 3

Last lecture: Pressure Gradients Last lab: Isotherms and Isobars

- Pressure in the atmosphere
- Forces in the atmosphere
 - Pressure gradient force
 - Gravitational force
- Pressure in the upper atmosphere

Pressure Gradient – a rate of change in pressure





Forces and Winds

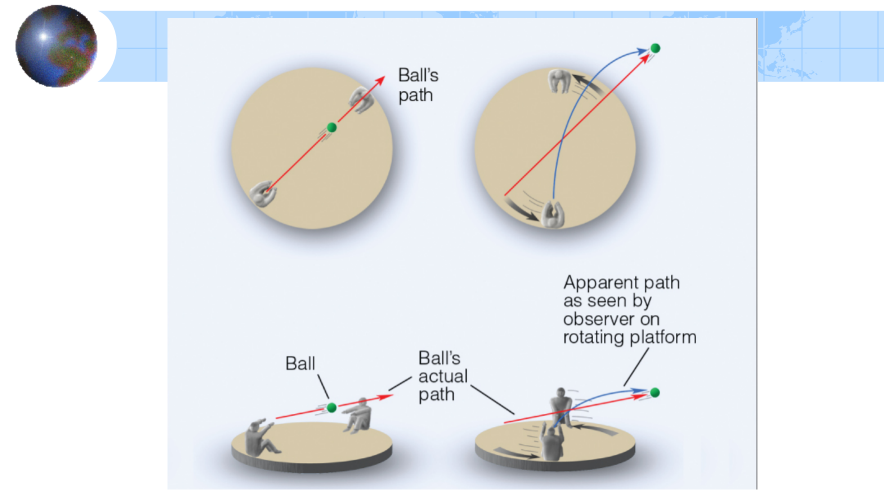
Coriolis force

- Nature and description
- Geostrophic winds
- Frictional force
- Measuring wind



Coriolis effect

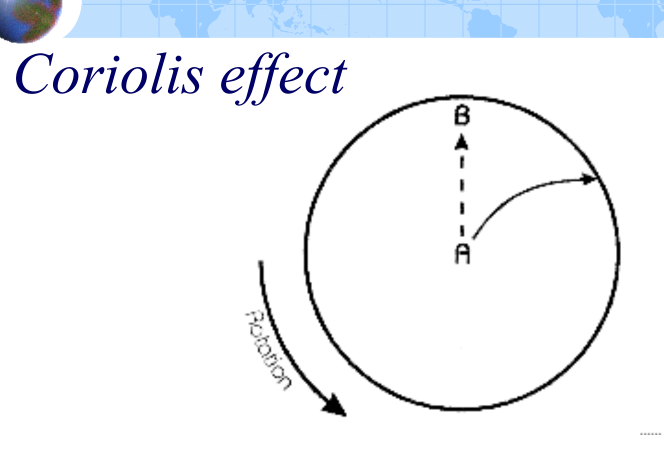
- Fictitious" or "apparent" force due to rotation of the Earth.
- In the Northern Hemisphere (NH) moving objects are deflected to the **right**.
- In the Southern Hemisphere, the deflection is to the left.
- Only noticeable on large scales (hundreds of kilometres).



Coriolis effect

The ball is thrown straight at the target, but the target is moving. The *apparent* trajectory of the ball is a bend to the right.

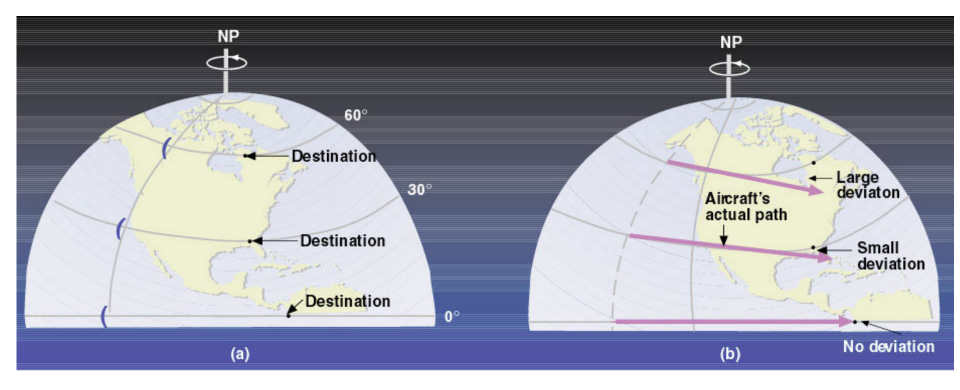
Ahrens: Fig. 8.21

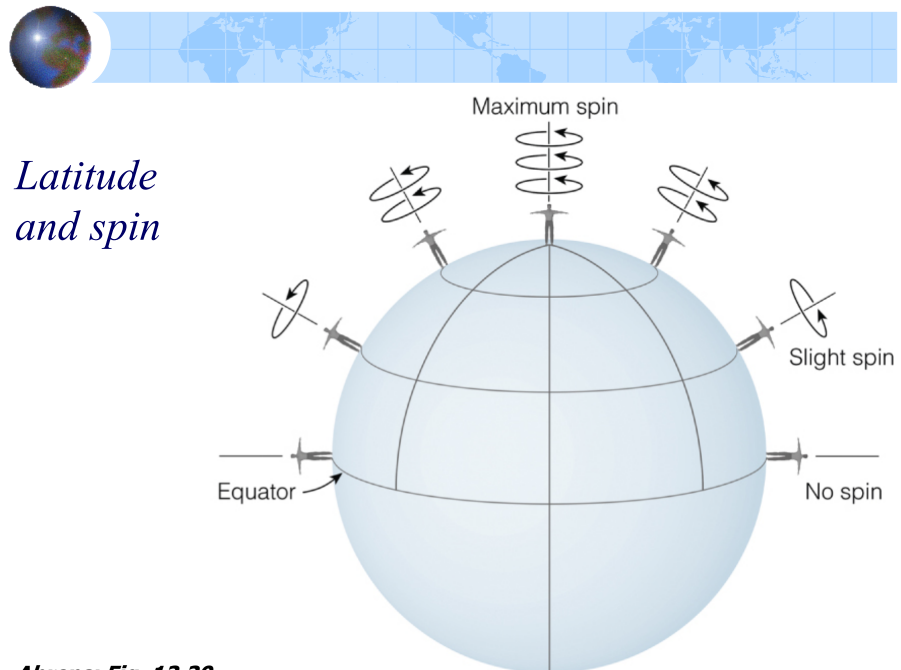


Thought exercise: Starting at North Pole, you aim your plane straight at Thunder Bay. What city are you more likely to arrive at: Thunder Bay, Toronto, or Regina?



A function of latitude

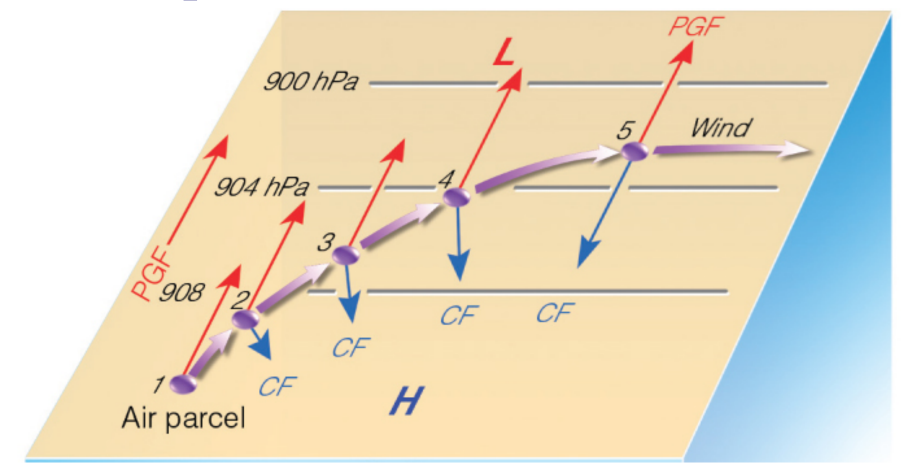




Ahrens: Fig. 12.20



Geostrophic Wind

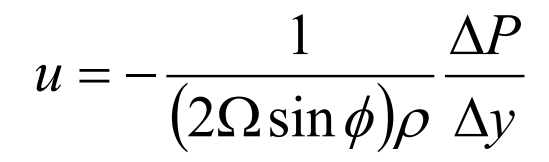


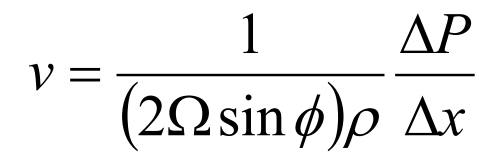
Ahrens: Active Fig. 8.21

Geostrophic Wind

- Result of a horizontal balance of forces.
 - Pressure gradient force
 - Coriolis force
- Flow is always parallel to isobars
- Upper air flow over large distances always becomes geostrophic







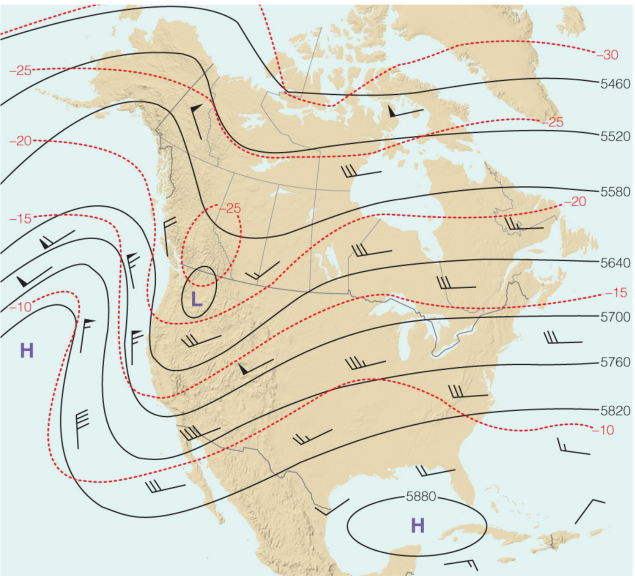


Upper air winds

Upper atmosphere winds are typically *zonal*

Westerly winds in both hemispheres

Ahrens: Fig. 8.29 500 hPa Isobaric Chart



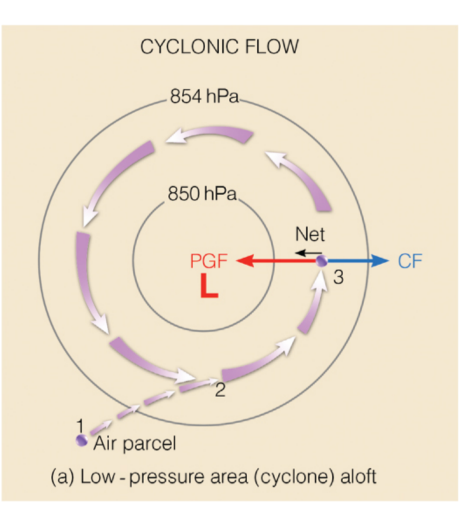


Gradient Wind

Circular motion involves constant acceleration toward a centre.

PGF > CF

Flow is at a constant speed parallel to curved isobars.



Ahrens: Fig. 8.27a



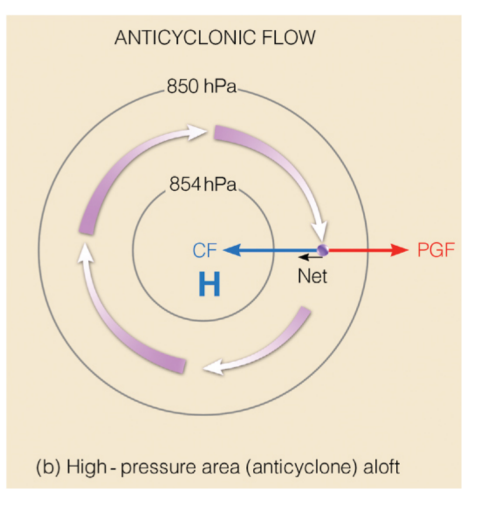
Gradient Wind

Circular motion involves constant acceleration toward a centre.

CF > PGF

Flow is at a constant speed parallel to curved isobars.

For an equal pressure gradient, gradient flow around highs is *faster* than flow around lows



Ahrens: Fig. 8.27b

Frictional force

- Force at the contact of moving surfaces
- Like CF, friction is proportional to velocity, but always acts in the **opposite** direction

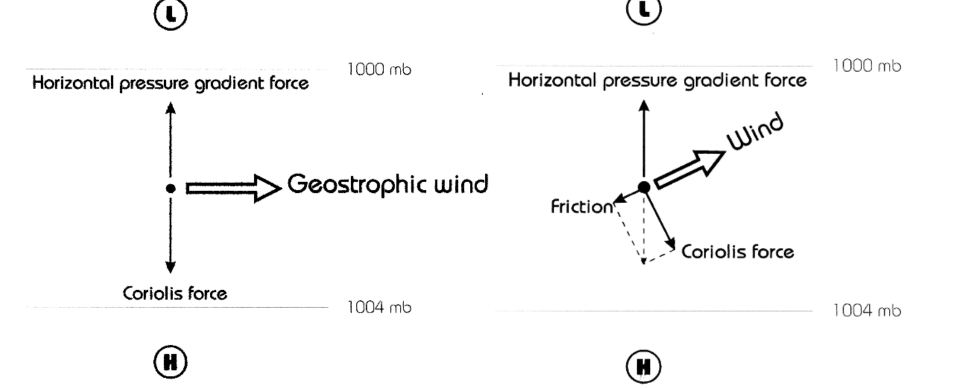
Important for air within 1.5 km of the surface, the *planetary boundary layer* Above 1.5 km is the *free atmosphere*



Balance of forces

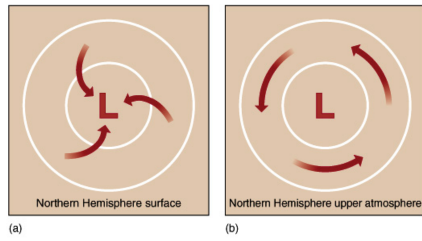
Free atmosphere

Boundary layer





Cyclonic motion

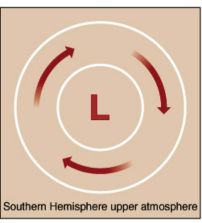


(d)



Convergence of winds at the surface





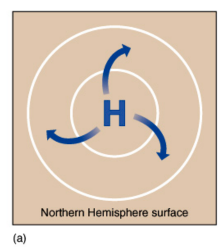
Clockwise in SH

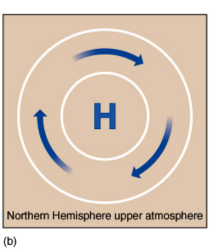




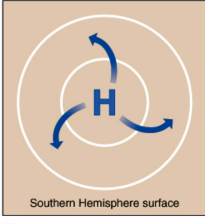
Anticyclonic motion

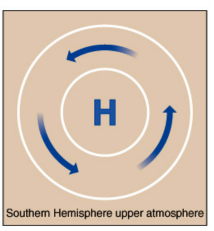
(d)





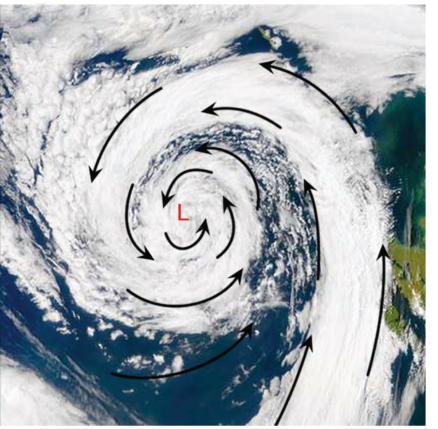
- Clockwise in NH
- Divergence of winds at the surface





Counterclockwise in SH





NASA

(a) Northern Hemisphere

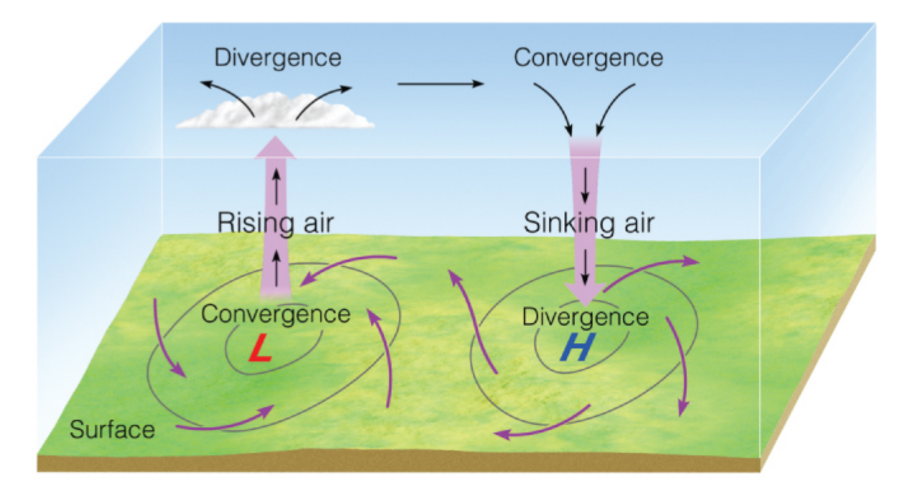
NAS

(b) Southern Hemisphere

Wind flow patterns

Ahrens: Fig.: 8.28

Surface winds and vertical motion



Ahrens: Fig. 8.33



Measuring wind

- Wind vane
 Direction
- Anemometer
 - Speed







Knot: a nautical mile per hour

- 🛚 1.9 km/h
- Equal to one *minute* of latitude (one 60th of one degree) per hour
- Originally measured by equally spaced knots in a rope dragged behind a ship



Wind direction

- Winds are always named after the location they blow from:
 - A wind that is travelling east is called a *west wind* or *westerly*
 - A wind travelling north to south is a *north wind*
 - A wind blowing in from the lake is called a *lake breeze*

Next week

Moisture and humidity

Atmospheric stability

Ahrens et al., Chapters 4 and 6