



UCL

The Atmosphere

GEOG0005



Dr Eloise Marais

- Associate Professor in Physical Geography
- Atmospheric chemistry
- Air quality and impact on health and the environment
- Human influence on the atmosphere

Research website of the group I lead:

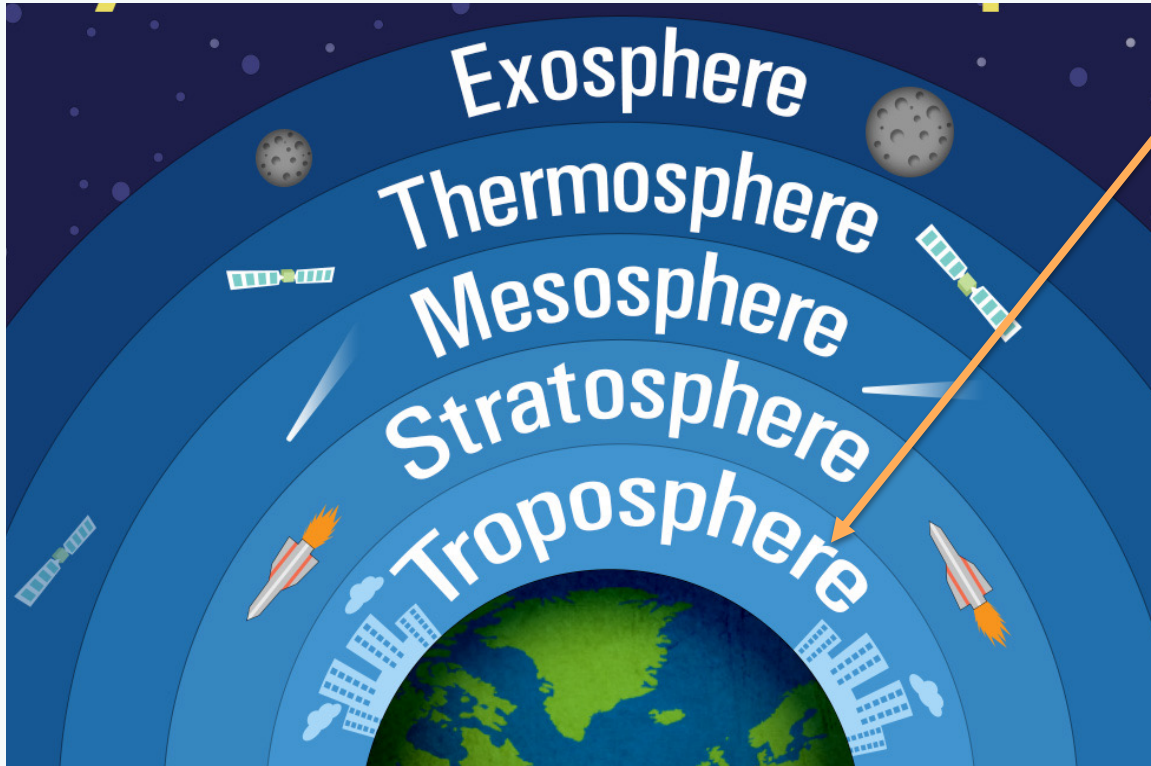
<https://maraisresearchgroup.co.uk/>

The Atmosphere

- Lecture 1: Weather
- Lecture 2: Climate
- Lecture 3: Climate Change

Atmospheric Layers

Troposphere:
Where Earth's weather occurs





Weather

Earth GEOG0005



Weather

- Weather is:
 - the instantaneous state of the atmosphere
 - We will focus on Earth's weather (there is also space weather)
 - what we experience on a daily basis
- Type of weather depends on location
 - latitude, altitude, terrain, water bodies
- Climate: long-term average weather

Atmospheric Pressure

gravitational constant (10 m/s^2)

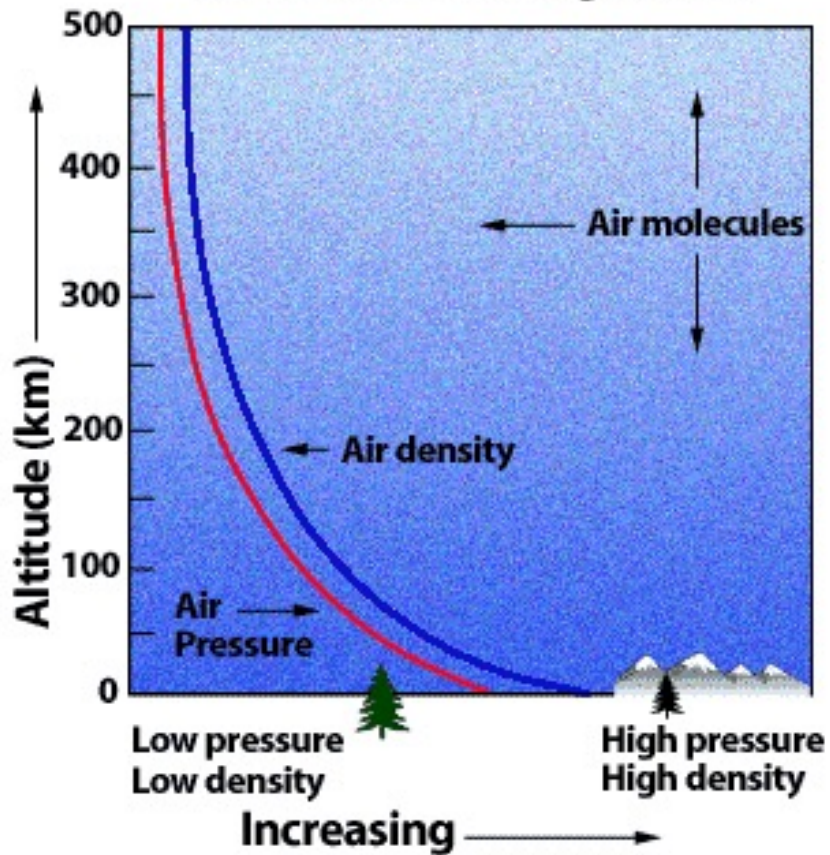
Pressure (Pa, kg/ms^2) → $P = \rho gh$ ← height above surface (m)

air density (kg/m^3)

SI units: kg, m, s

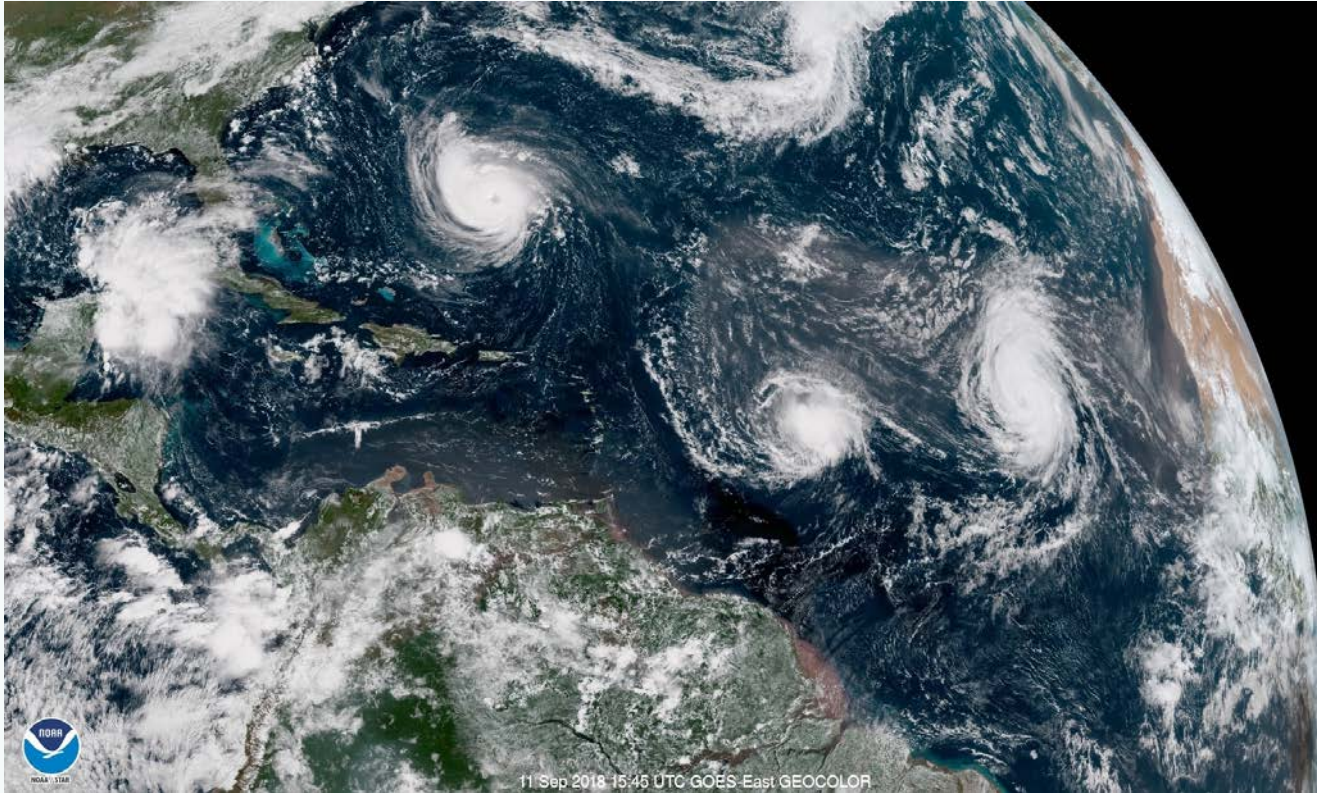
- Measured in millibars (mb)
 - $1 \text{ mb} = 100 \text{ Pa} = 1 \text{ hPa}$
 - Average sea level pressure is 1013 mb
- Air density decreases with altitude
 - Most air molecules held tightly to surface (gravity)
 - Pressure decreases with altitude

Both air pressure and air density decrease with increasing altitude.



Graph relating pressure (P), height (h) and density (ρ).

Earth's weather patterns



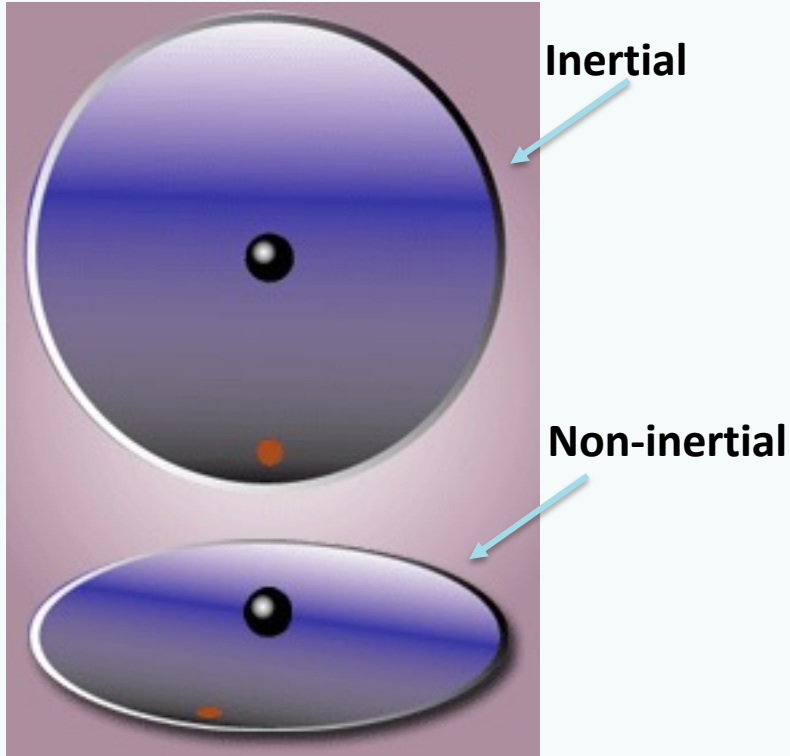
Coriolis Effect

A quasi or fictitious force exerted on a body when it moves in a rotating reference frame

Reference Frames

- A reference frame is what the observer is looking at (in this case, the Earth)
- But the reference frame (Earth) is moving too. This is termed a non-inertial reference frame
- Objects in the Earth's reference frame experience virtual forces related to the movement of the reference frame

Inertial vs Non-Inertial Reference Frame



Disk: Earth

Black ball: air parcel

Red dot: you (observer)

Inertial (static) frame of reference:

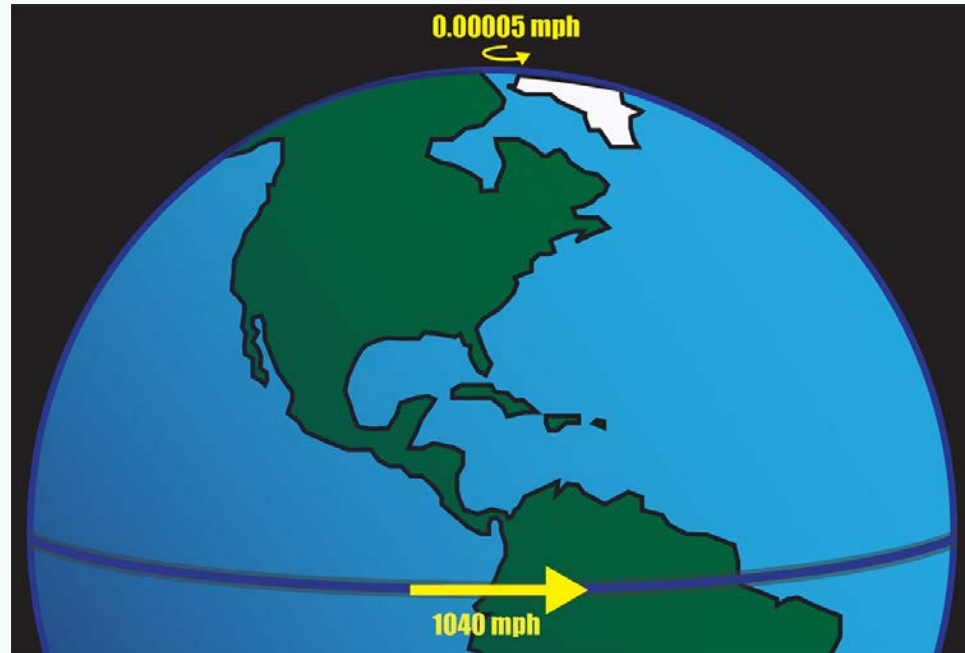
Black ball appears to move in a straight line

Non-inertial (moving) reference frame

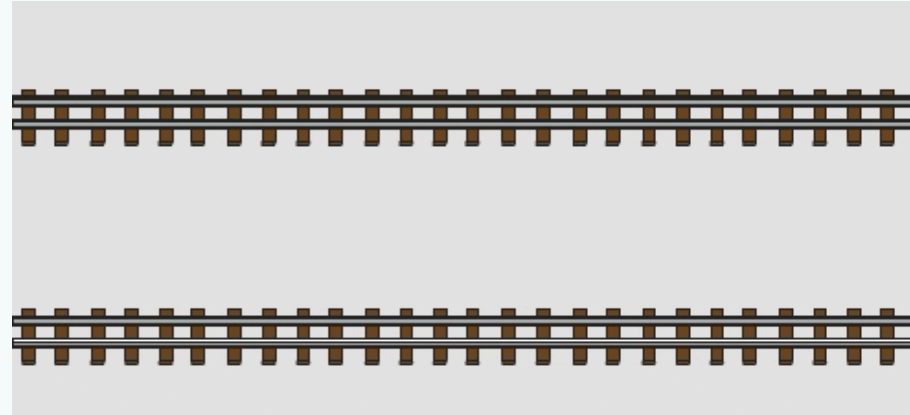
(observer): Black ball follows a curved path

This is due to the **Coriolis Force/Effect**
(a fictitious force)

Equator moving faster than poles

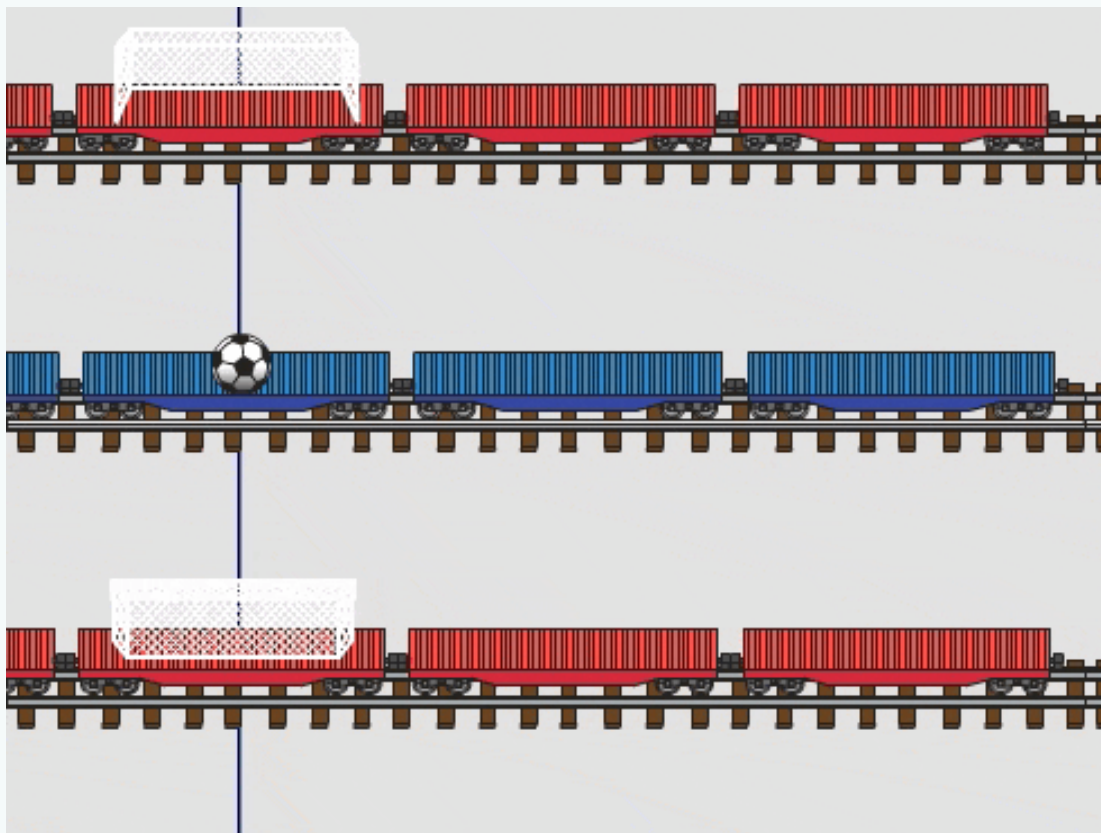
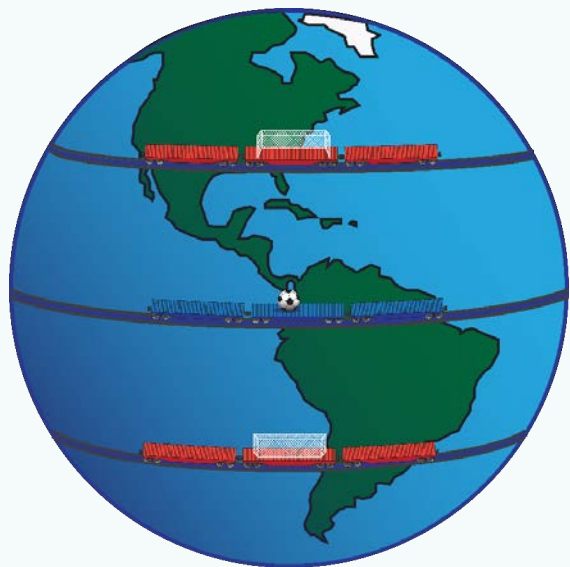


Polar train



Equator train

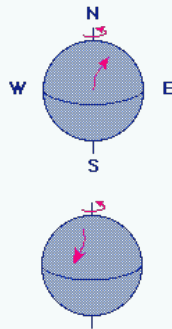
Ball (air mass) is going in the direction and speed of the Equator train



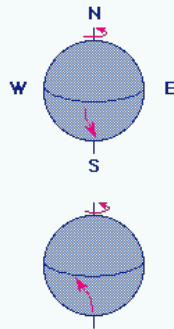
Deflection of air parcel

To the **right** in the **northern hemisphere**

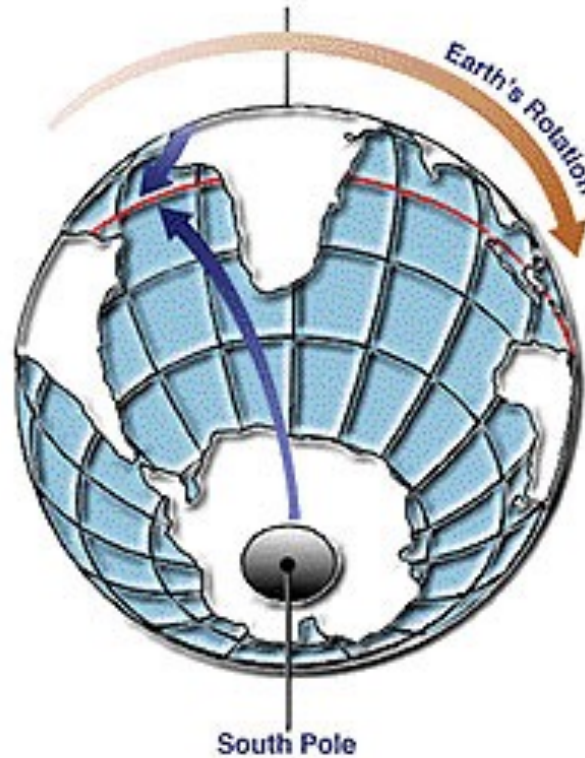
To the **left** in the **southern hemisphere**



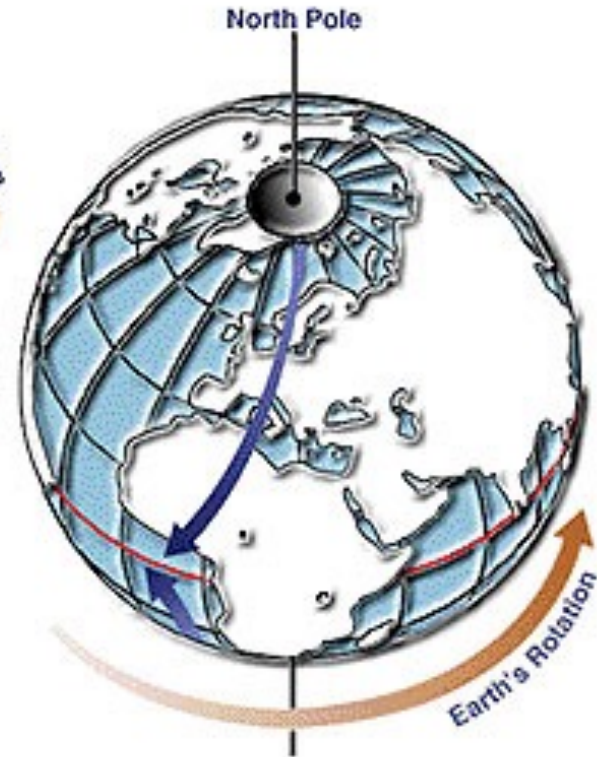
Deflection to the right in the Northern Hemisphere



Deflection to the left in the Southern Hemisphere



Southern Hemisphere

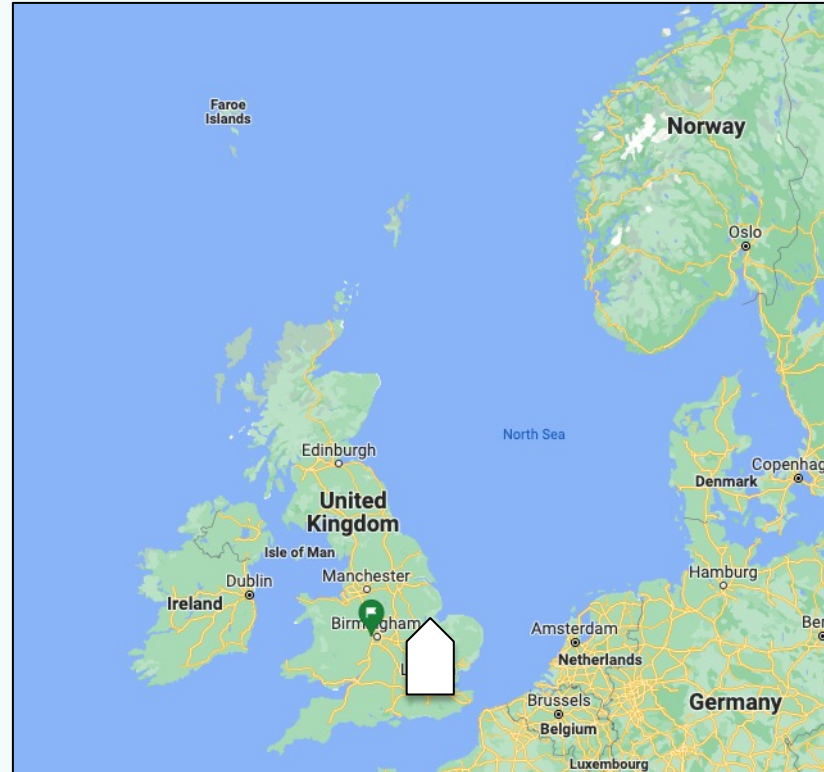


Northern Hemisphere

Coriolis Force Multiple Choice

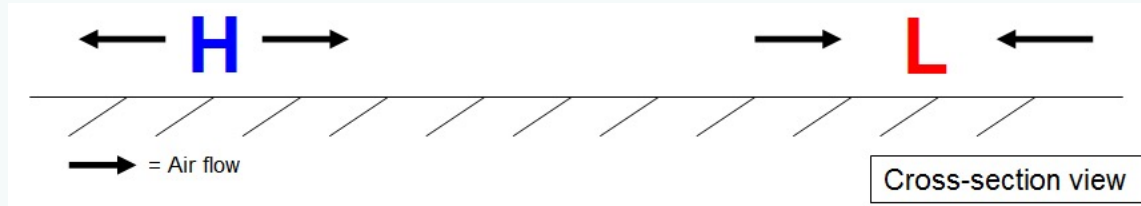
If you throw a paper plane in a straight line due north from London on a calm day, the plane will:

- A. Continue due north
- B. Deflect to the east
- C. Deflect to the west
- D. Deflect to the south



CYCLONES, WINDS, AND FRONTS

Air moves along the gradient from high to low pressure



And is deflected due to the Coriolis effect

Cyclones Multiple Choice

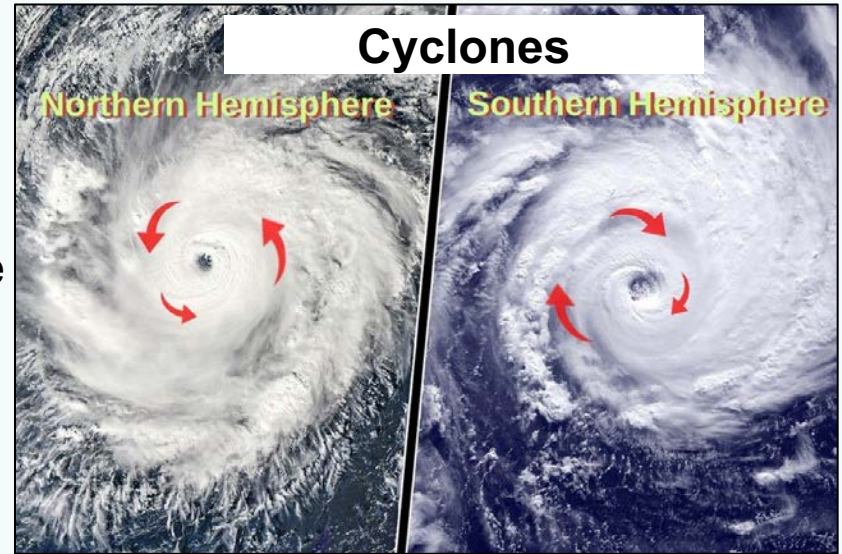
A storm around a low-pressure system spins _____ in the northern hemisphere and _____ in the southern hemisphere:

- A. Clockwise, clockwise
- B. Anti-clockwise, anti-clockwise
- C. Clockwise, anti-clockwise
- D. Anti-clockwise, clockwise



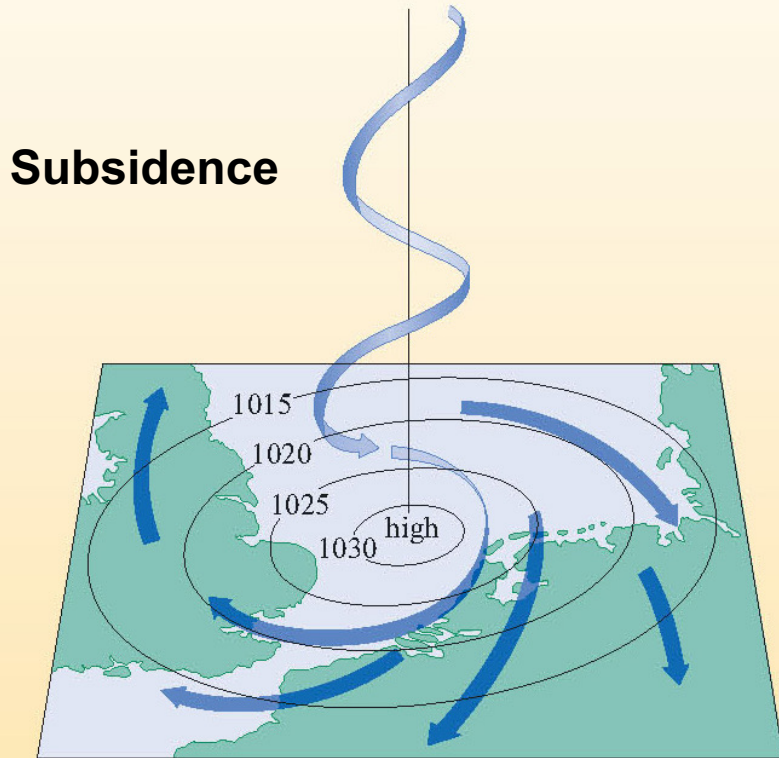
Cyclones

- Cyclone: air spins into low pressure
 - Anticlockwise in northern hemisphere
 - Clockwise in southern hemisphere
 - Also called depressions or “lows”

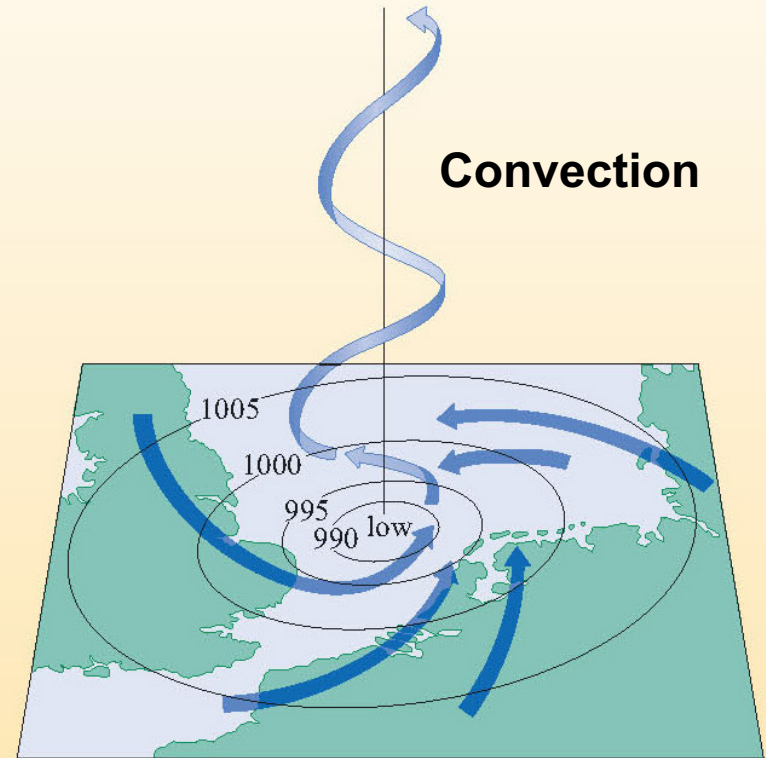


- Anticyclone: air spins outward from high to low pressure

Example high and low pressure systems over UK



(a) **Anticyclone (High)**




(b) **Cyclone (Low)**

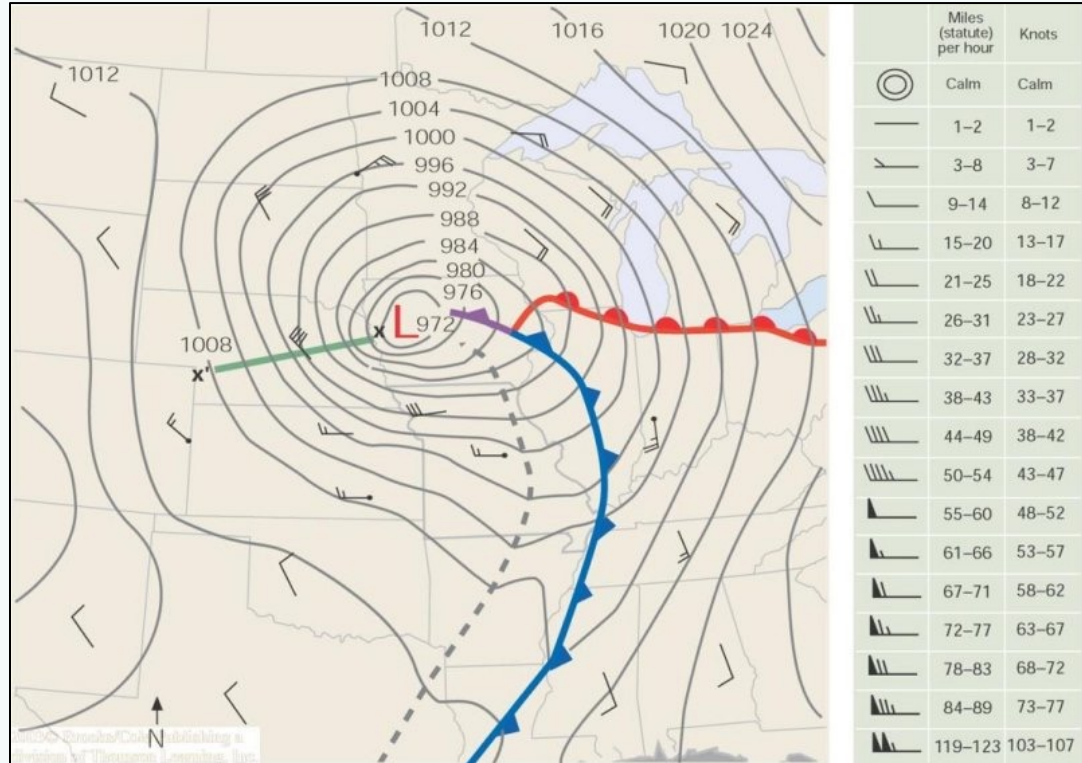
Surface Winds and Friction

Friction at Earth's surface disrupts geostrophic wind balance

Closer isobars → stronger pressure gradient → faster wind speed

Wind “barbs”  indicate wind speed

1 knot is ~1.9 km/h



Locating high and low pressure

In an open flat field in England, you turn your back to the wind. Is the high pressure system on your left or right?



Air masses

A large volume of air with similar temperature and moisture content.

Moisture properties:

maritime (wet)

continental (dry)

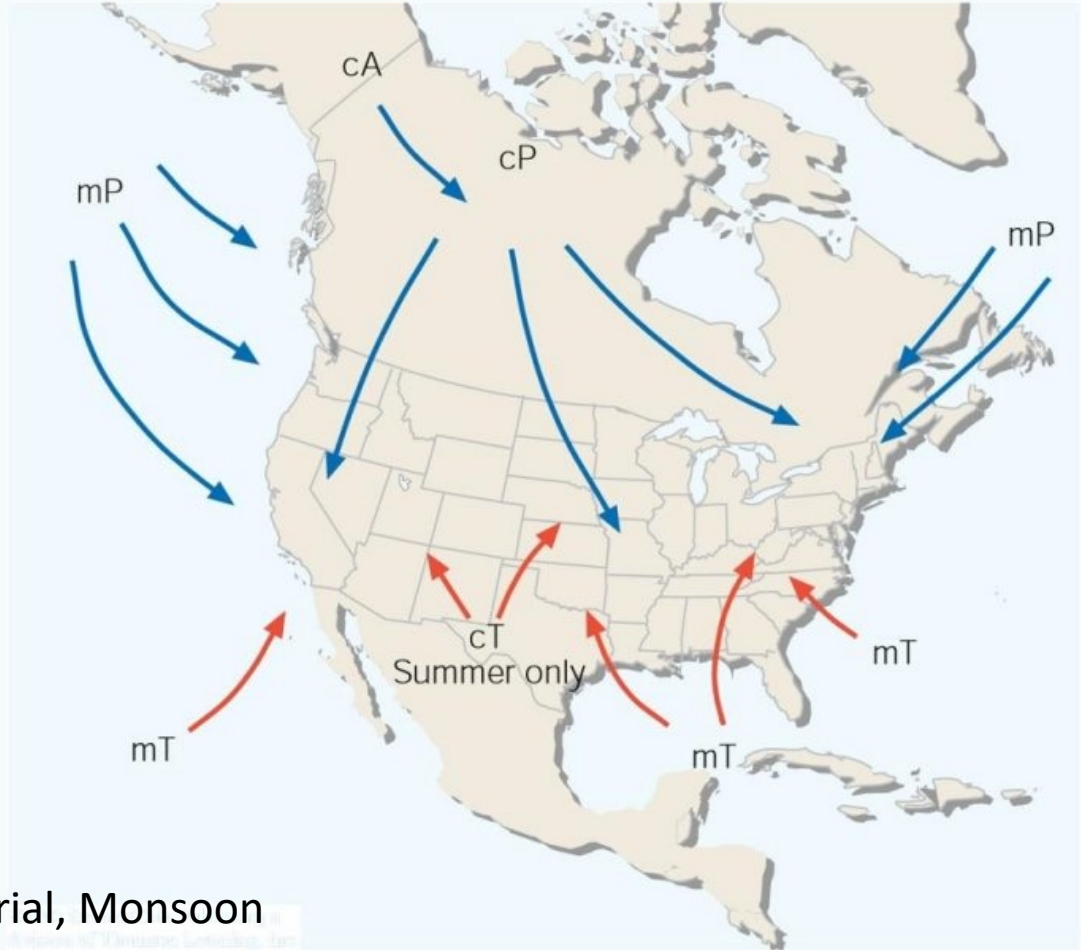
Thermal properties:

Tropical

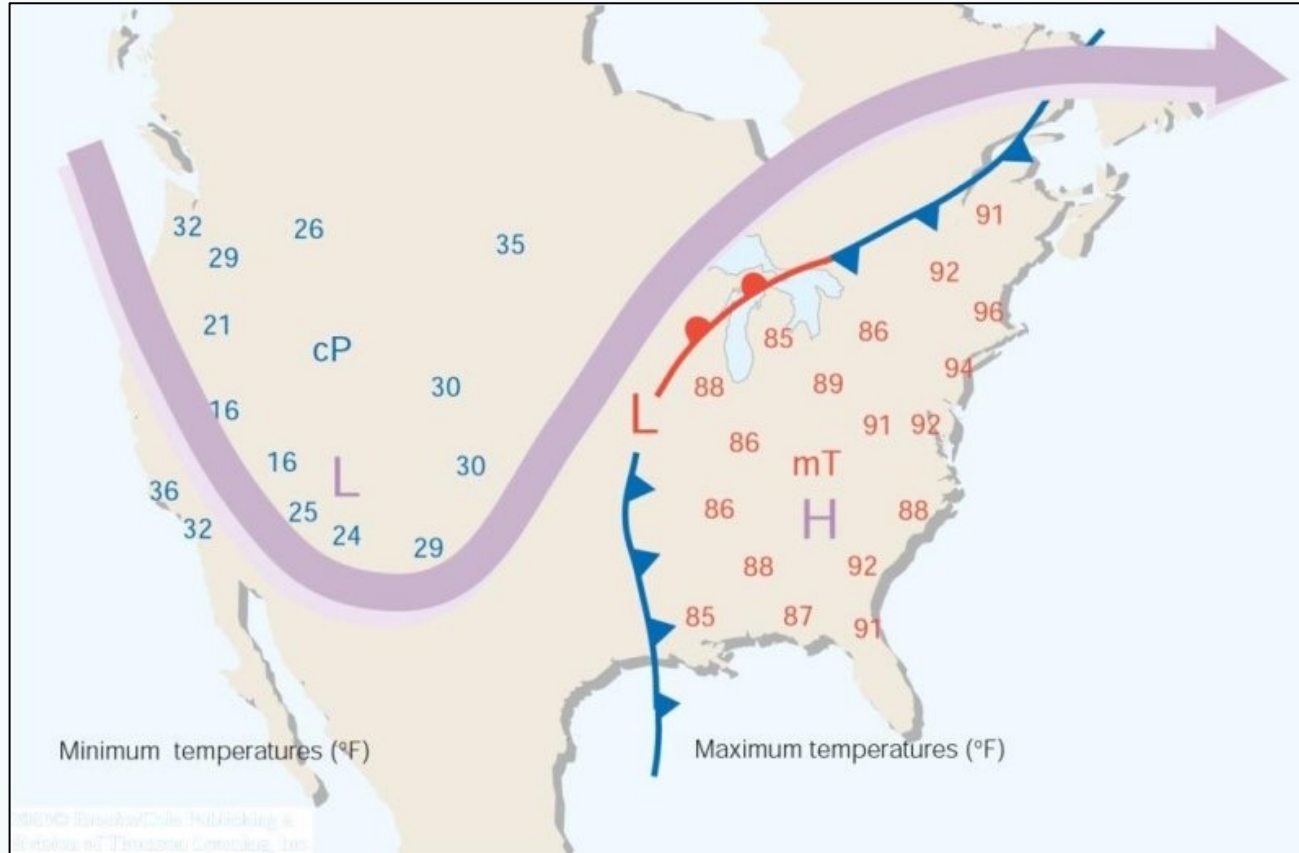
Polar

Arctic

Other thermal: Antarctic, Equatorial, Monsoon



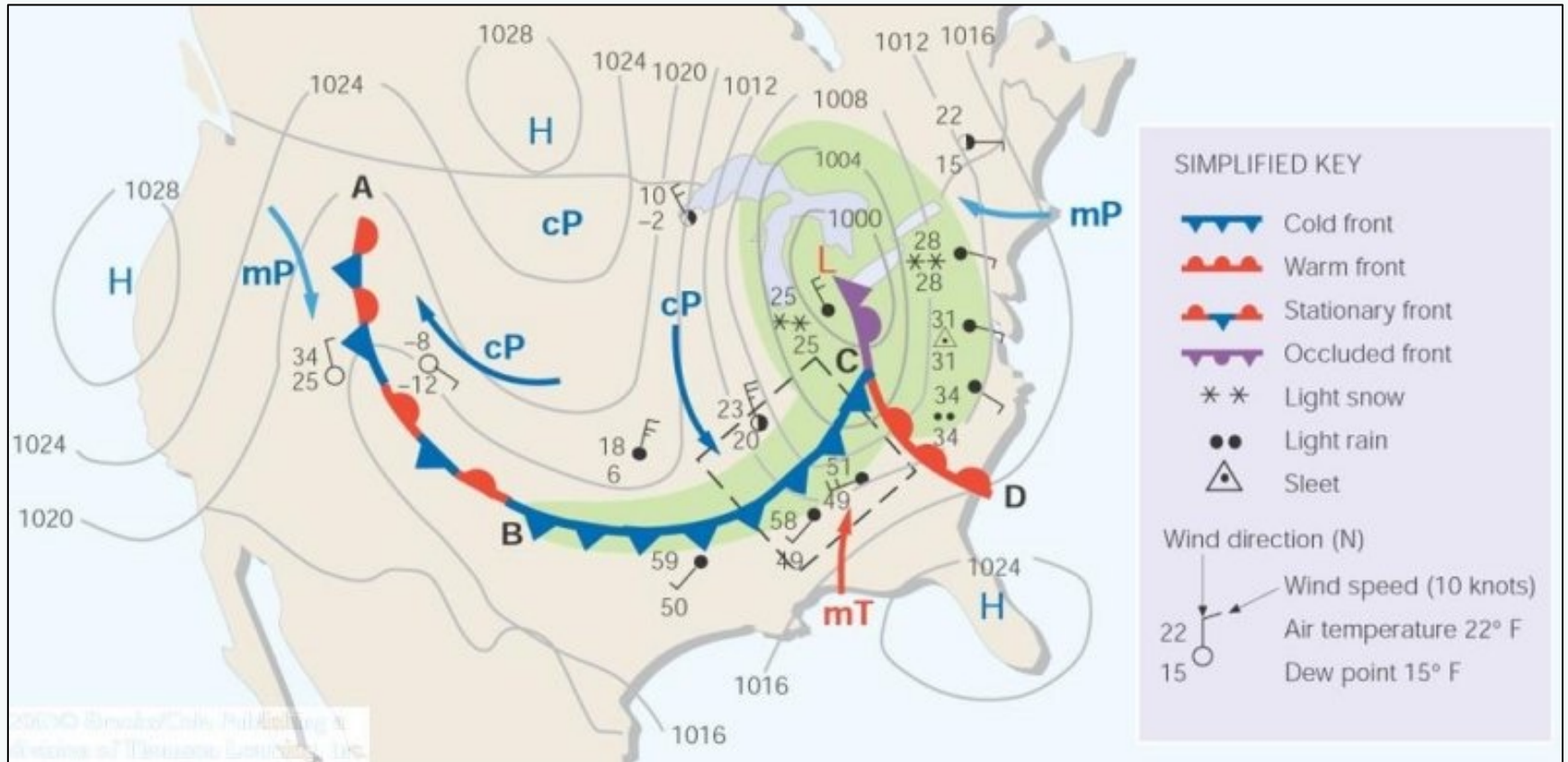
Fronts between air masses



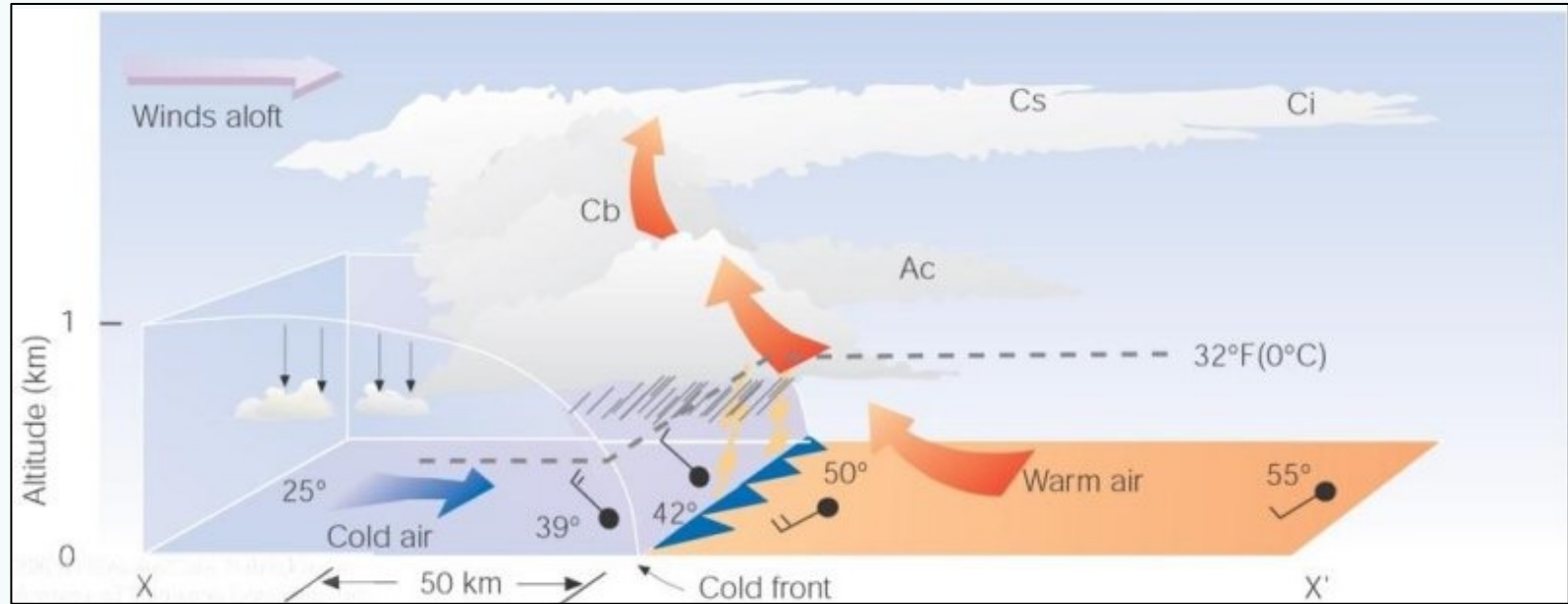
Boundary between air masses of different types or origins

Located along low pressure troughs

Weather Symbols

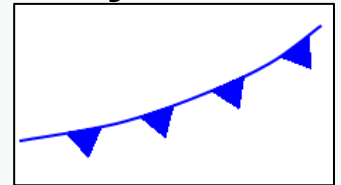


Cold Front

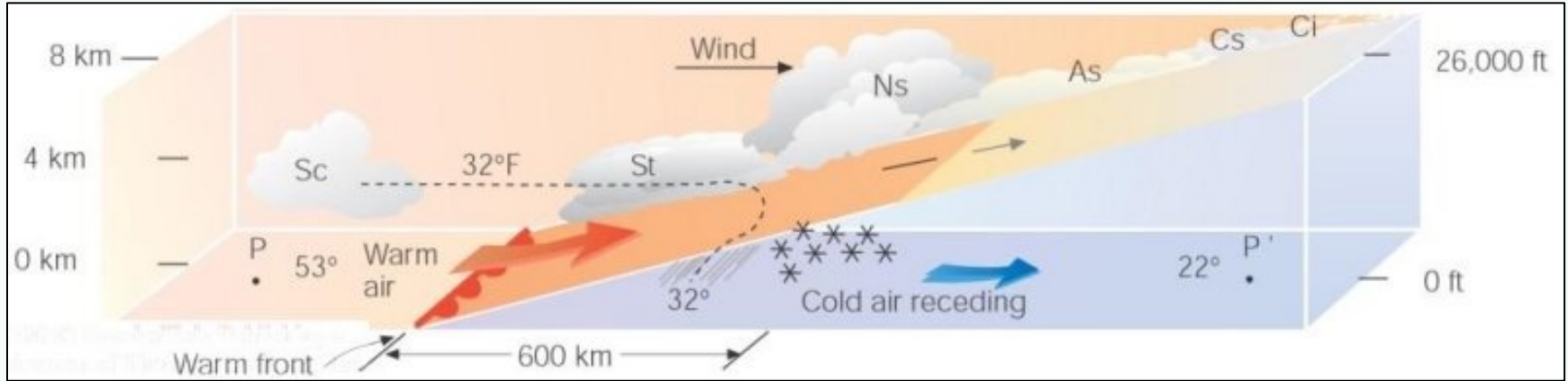


- Cold air mass catches up to warm air mass
- Forces warm air up, causing clouds
- Often associated with heavy thunderstorms, rain and hail

Symbol:

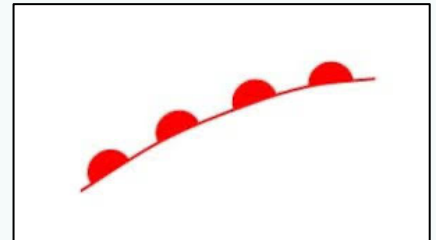


Warm Front



- Located at the leading edge of a warm air mass
- Warm air slowly overtakes cold air ahead of the front
- Warm air climbs over the cold air
- Stratiform clouds (sheets of clouds) form and rainfall increases as front approaches

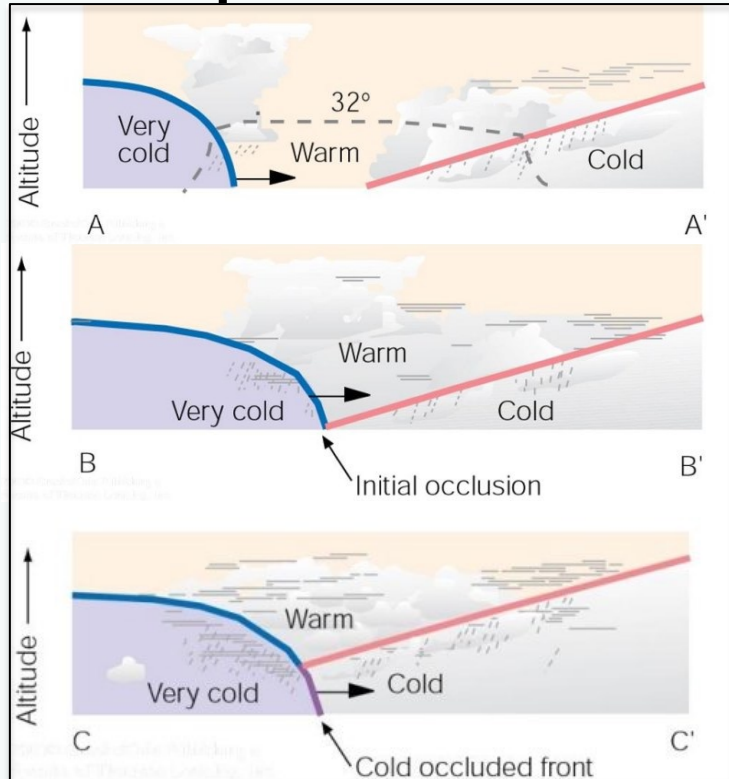
Symbol:



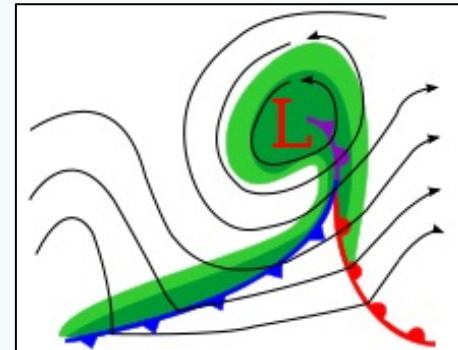
Occluded Front

Temporal Evolution

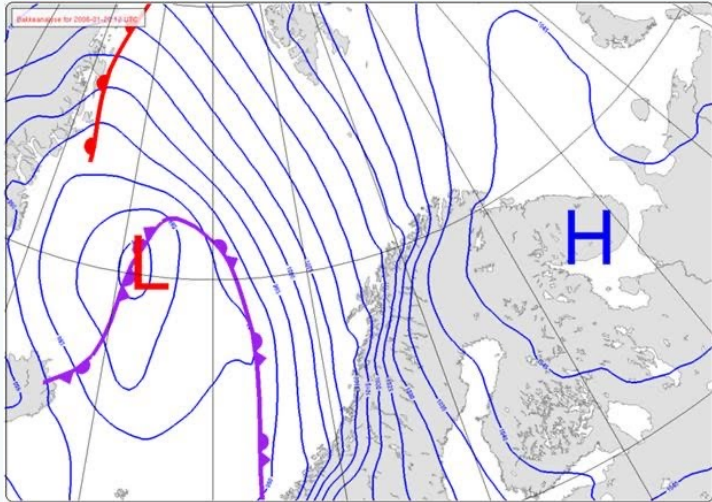
- Cold air overtakes warm air
- Usually forms around mature cold fronts
- Cold and warm fronts curve poleward into the point of occlusion (triple point)
- Wide range of weather along this front



Depiction on a weather map:



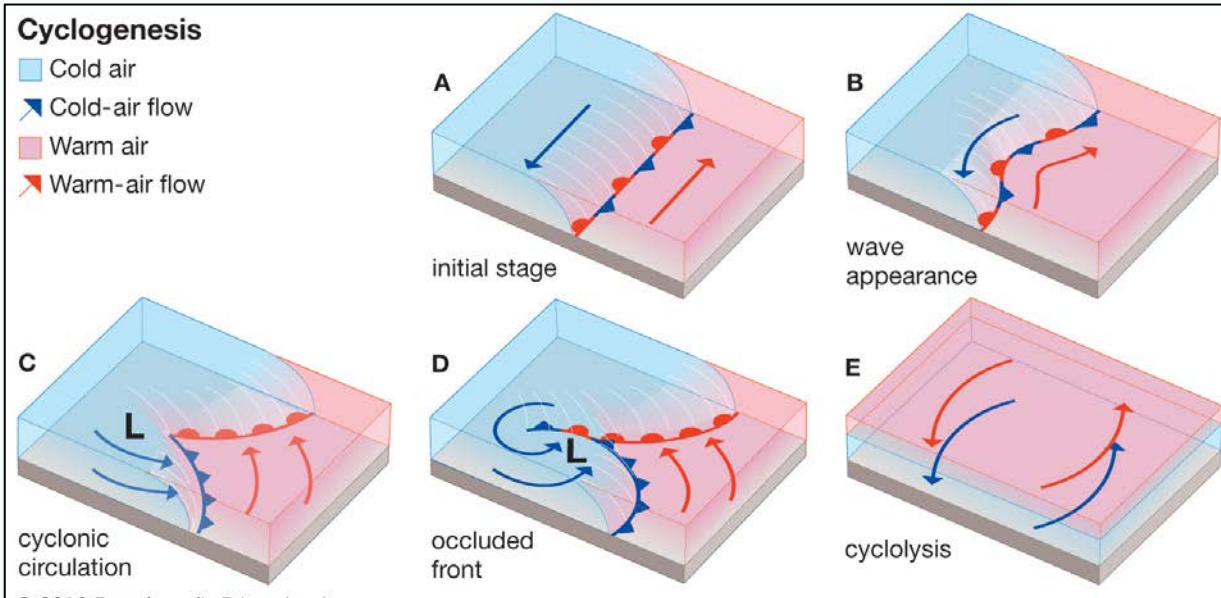
Test Your Knowledge



What is the approximate geostrophic wind direction over Norway in the accompanying contour map?

- A. East to West
- B. West to East
- C. North to South
- D. South to North

Cyclogenesis and cyclolysis



Development of cyclonic circulation

Leads to convection and clouds

Starts by disturbance along a stationary front

Distorts the front

Cyclonic flow intensifies as pressure within disturbance decreases

Forces warm air poleward and cold air equatorward

Opposite is cyclolysis (weakening of cyclonic flow)

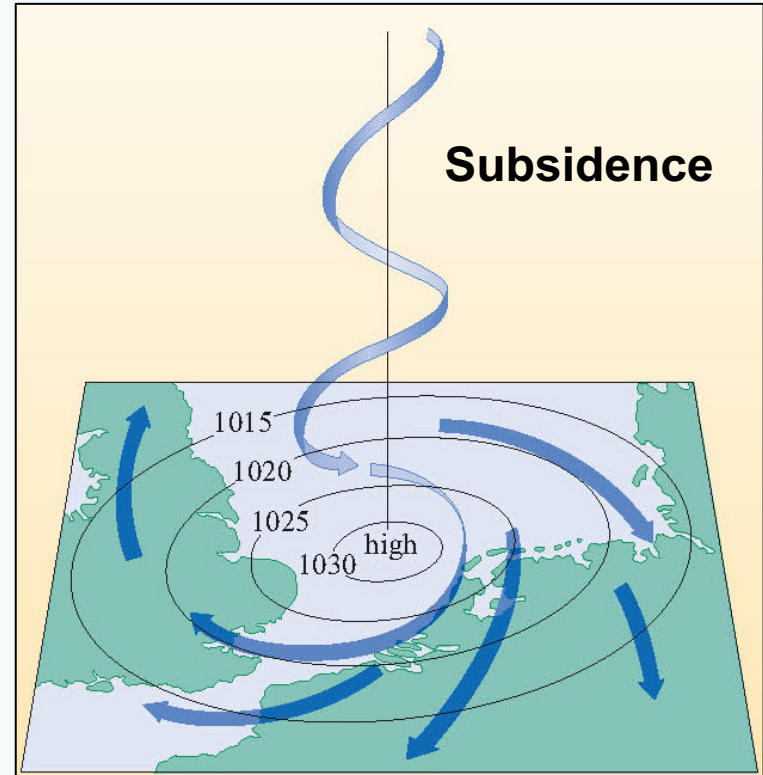
Anticyclogenesis and anticyclolysis

Development or strengthening of anticyclonic flow around a high pressure system

Opposite of anticyclolysis: weakening of anticyclone

Anticyclones:

- No or low clouds
- Brings continental air masses to the UK
- Cold in winter, warm in summer



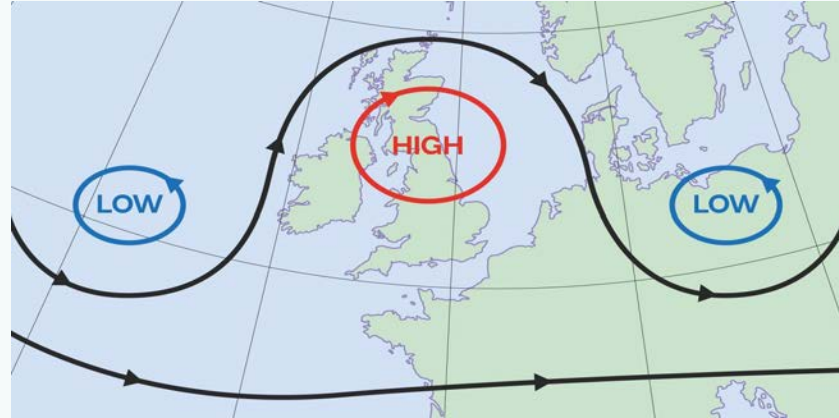
Blocking

Large high pressure air mass remains stationary over the same period for a long time (week or more)

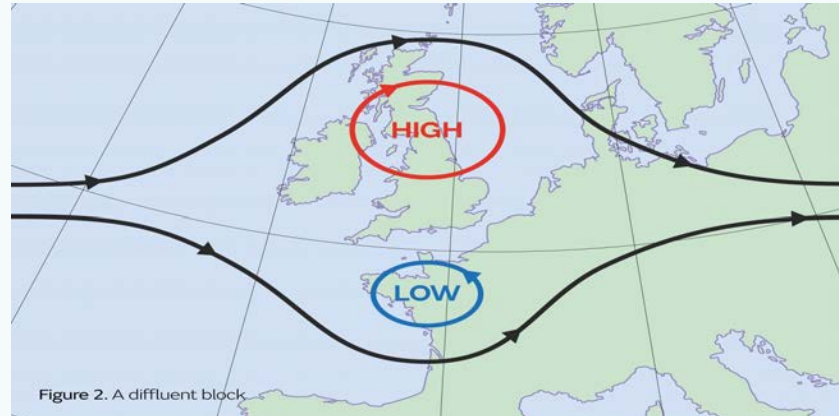
Blocks or redirect migratory cyclones and fronts

Can cause sustained heatwaves or cold conditions over the UK

Omega Block



Diffluent Block



Summary

- Important Concepts:
 - Atmospheric Pressure
 - Coriolis Effect
- Synoptic (large-scale) meteorology
 - Cyclones and Anticyclones
 - Fronts
 - Blocking
 - Heat Dome
- *Friday: Climate*