



UCL

# The Atmosphere

## GEOG0005



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- 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:

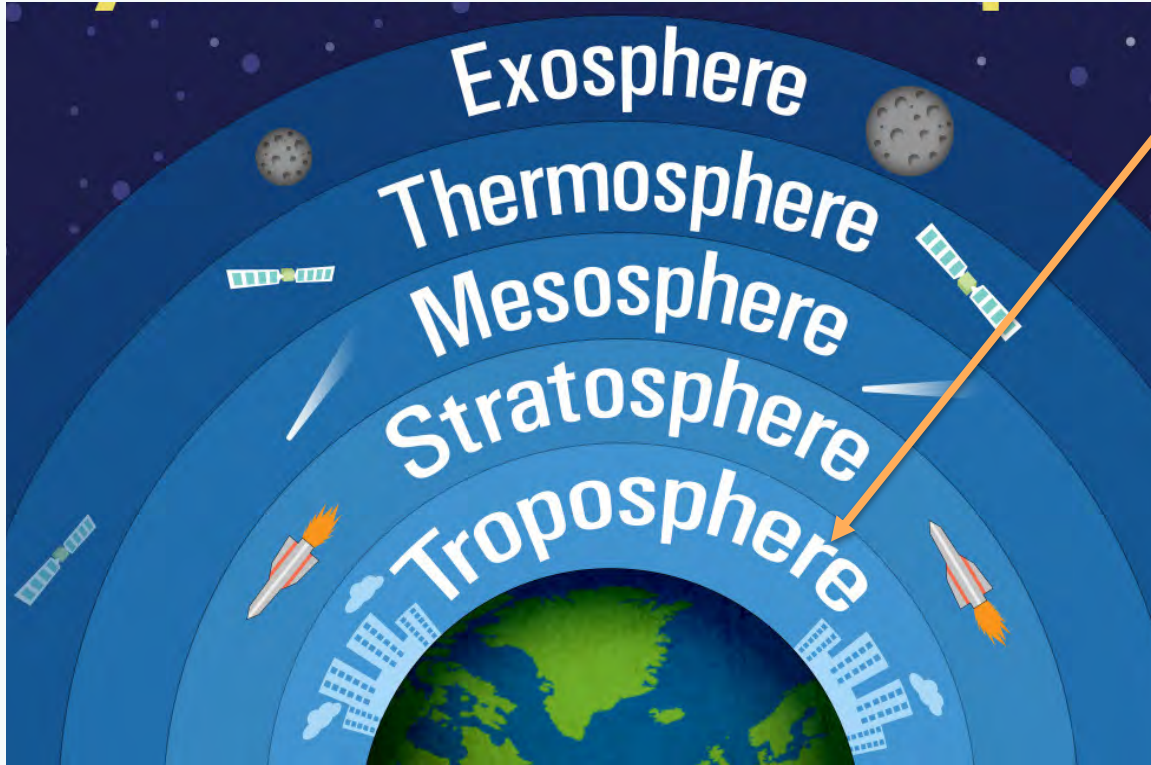
<https://maraisresearchgroup.co.uk/>

# The Atmosphere

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

# Atmospheric Layers

**Troposphere:**  
Where Earth's weather  
occurs





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# 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 ( $10 \text{ m/s}^2$ )

Pressure (Pa,  $\text{kg/ms}^2$ )

**$P = \rho gh$**

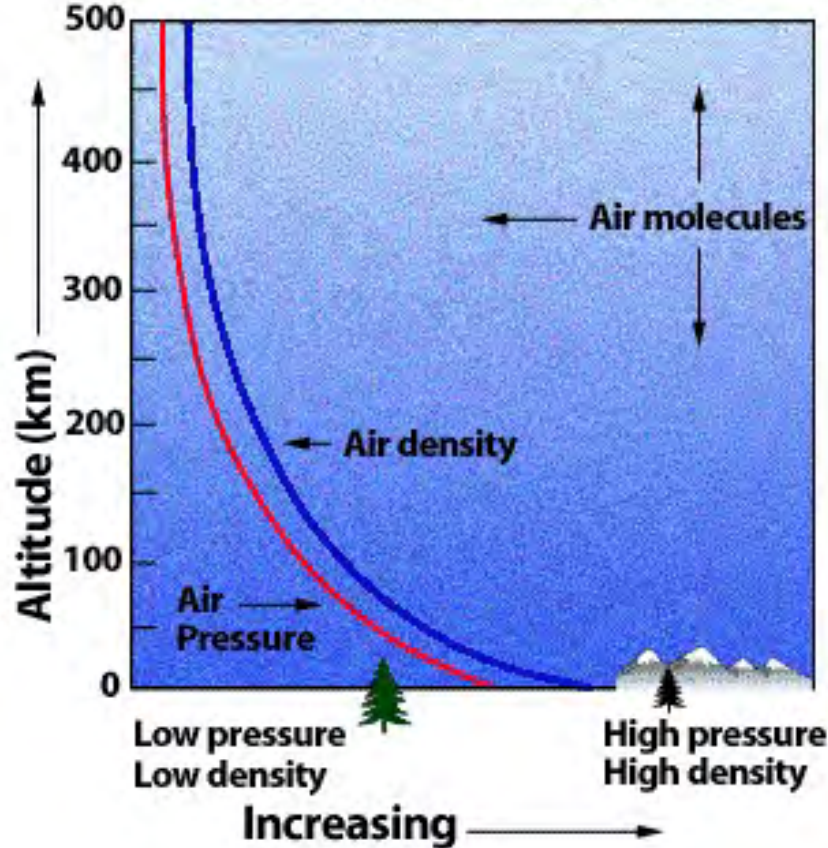
height above surface (m)

air density ( $\text{kg/m}^3$ )

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 ( $\rho$ ).



# Earth's weather patterns



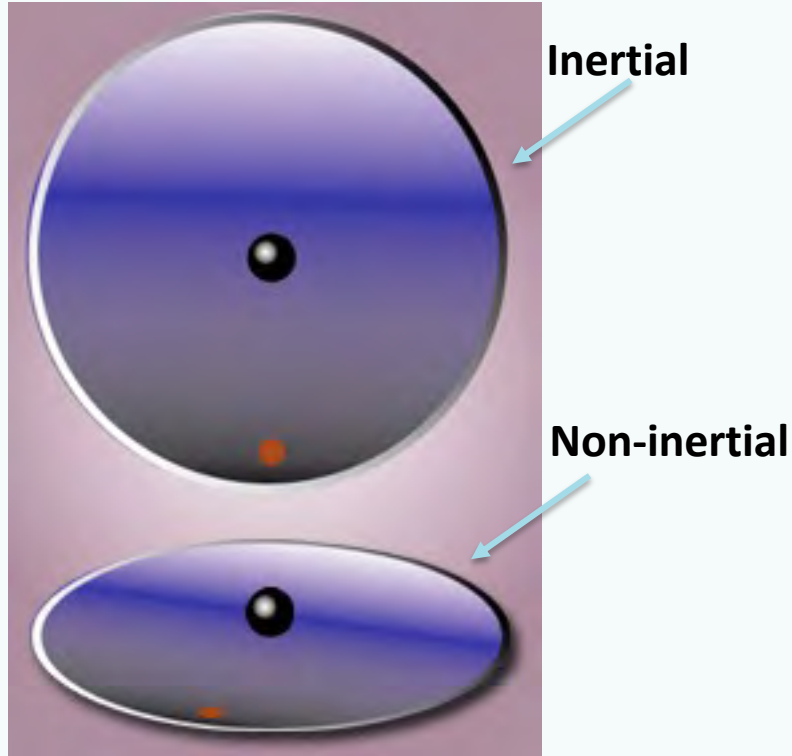
# Coriolis Effect

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:**

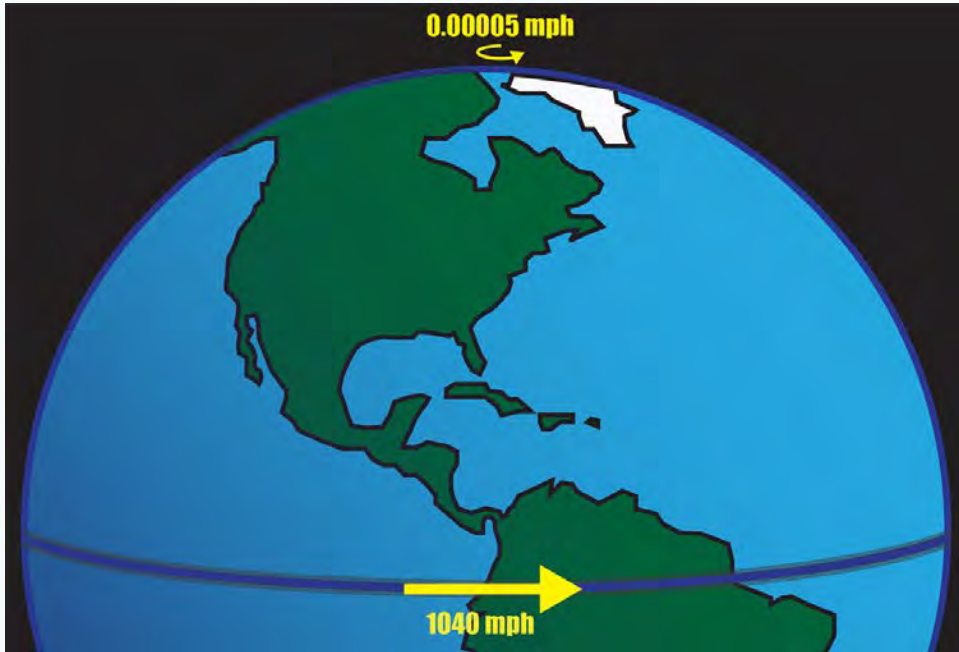
Black ball appears to move in a straight line

**Non-inertial (moving) reference frame**

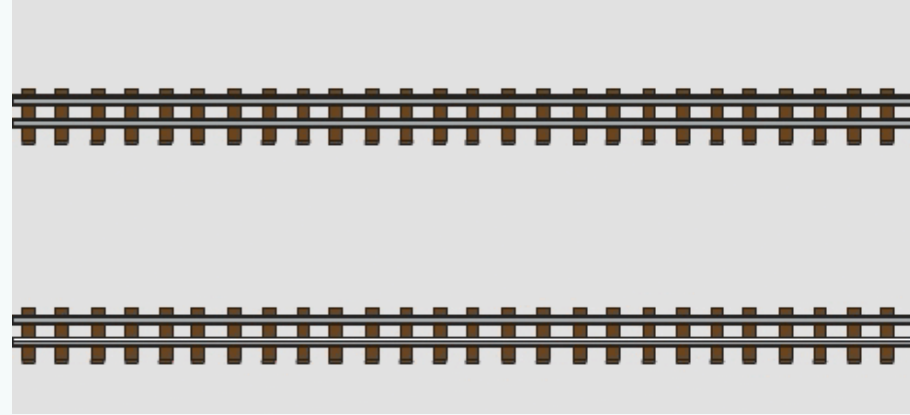
**(observer):** Black ball follows a curved path

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

# Equator moving faster than poles

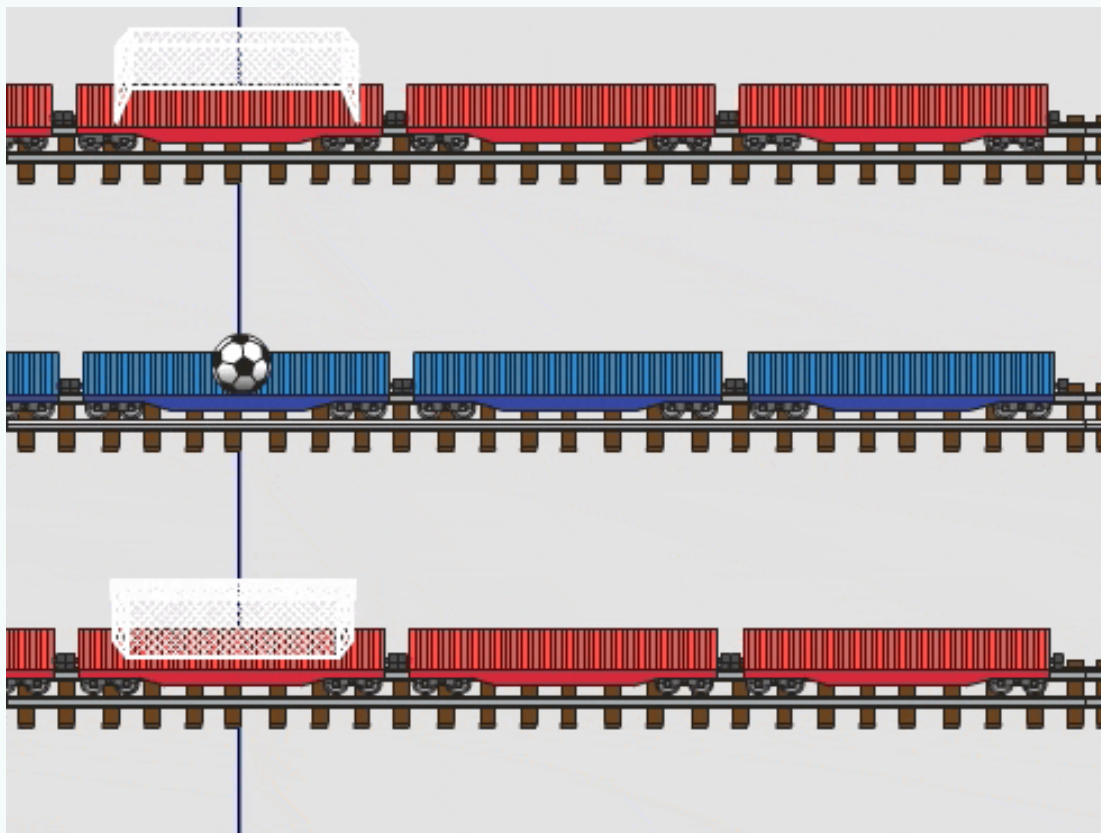


**Polar train**



**Equator train**

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

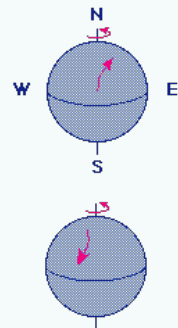




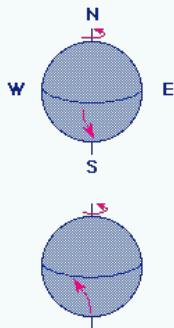
# Deflection of air parcel

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

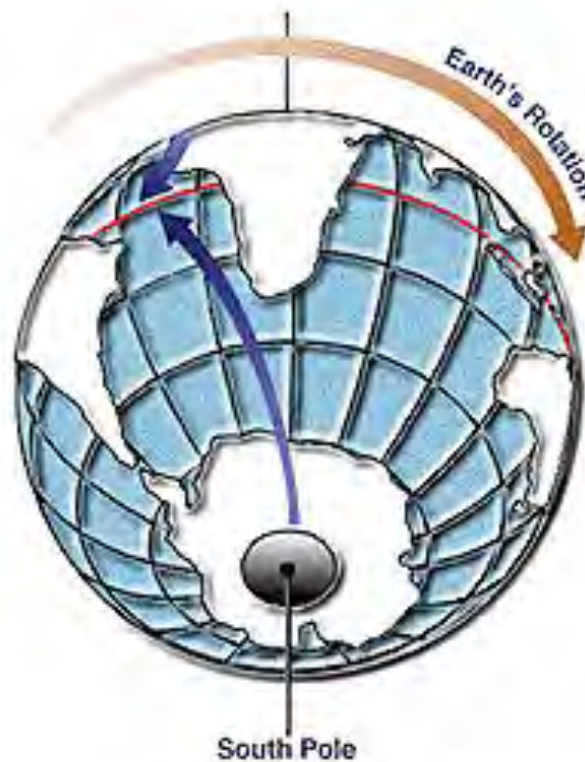
To the **left** in the **southern hemisphere**



Deflection to the right in the Northern Hemisphere



Deflection to the left in the Southern Hemisphere



*Southern Hemisphere*

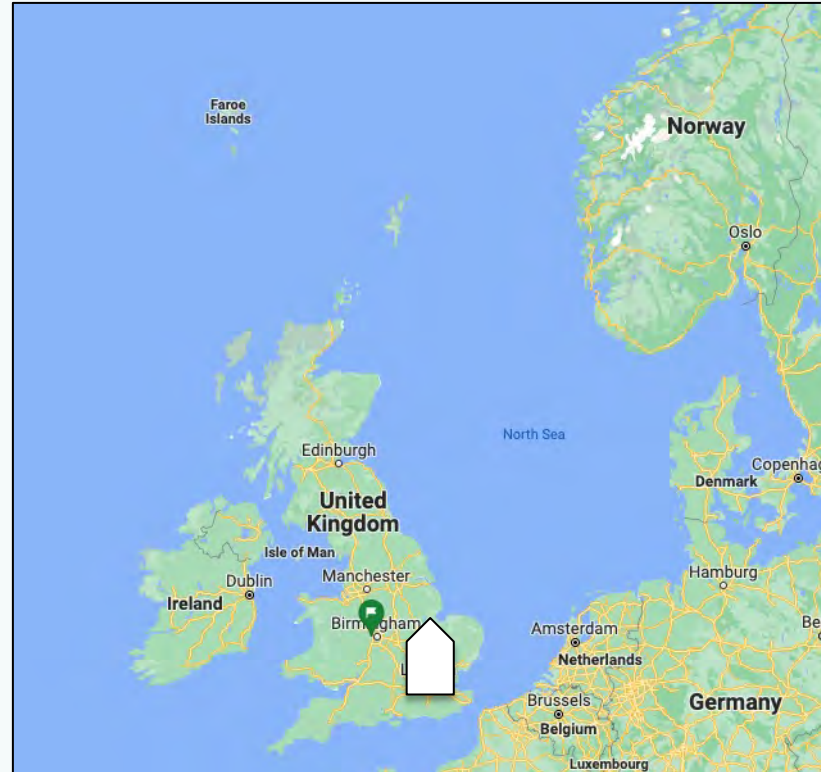


*Northern Hemisphere*

# 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:

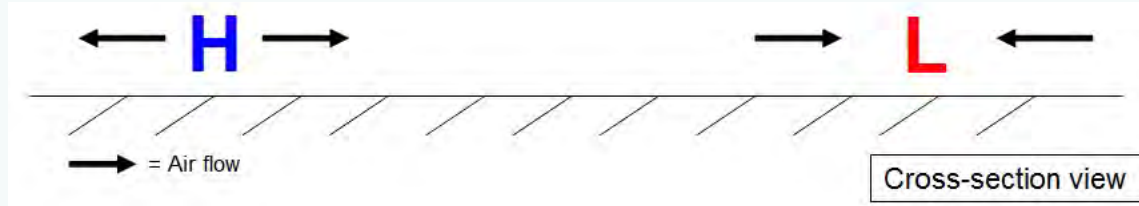
- A. Continue due north
- B. Deflect to the east
- C. Deflect to the west
- D. Deflect to the south





# 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

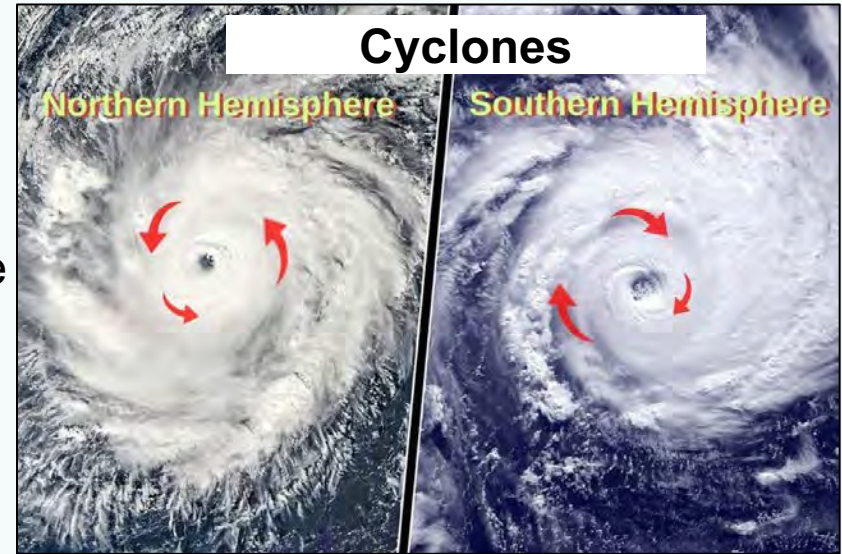
A storm around a low-pressure system spins \_\_\_\_\_ in the northern hemisphere and \_\_\_\_\_ in the southern hemisphere:

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



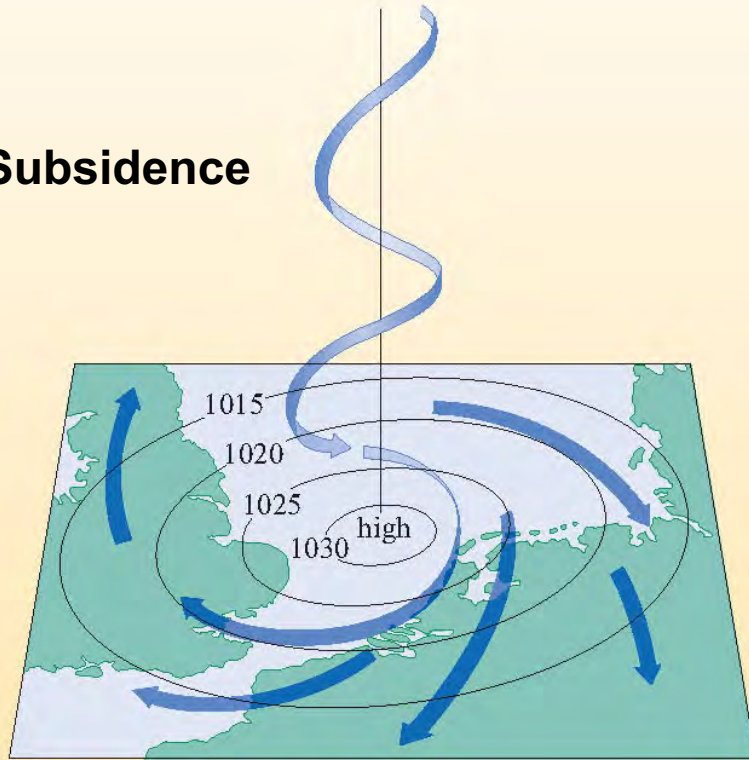
# Cyclones

- 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

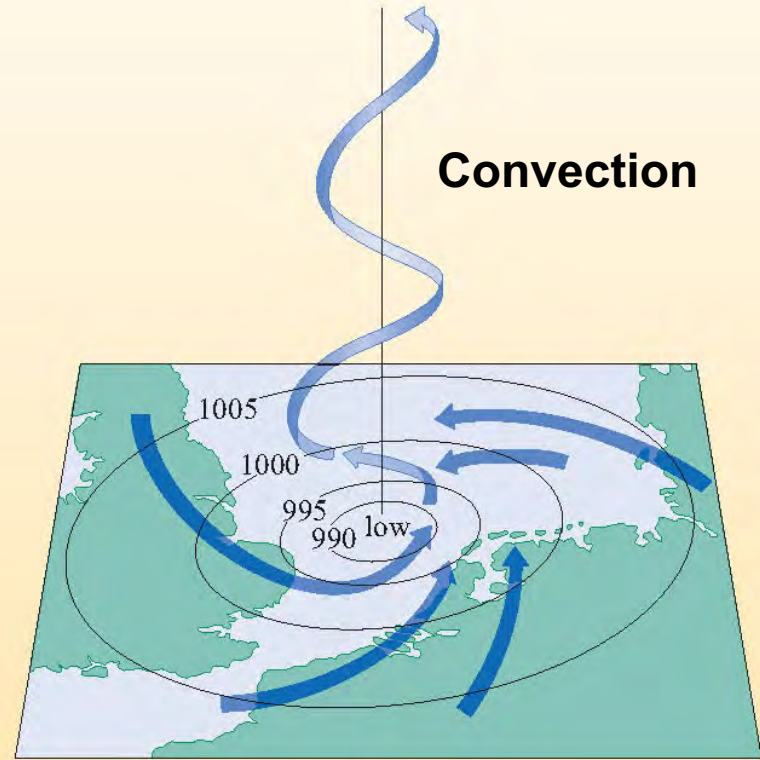
**Subsidence**



(a)

**Anticyclone (High)**

**Convection**



(b)

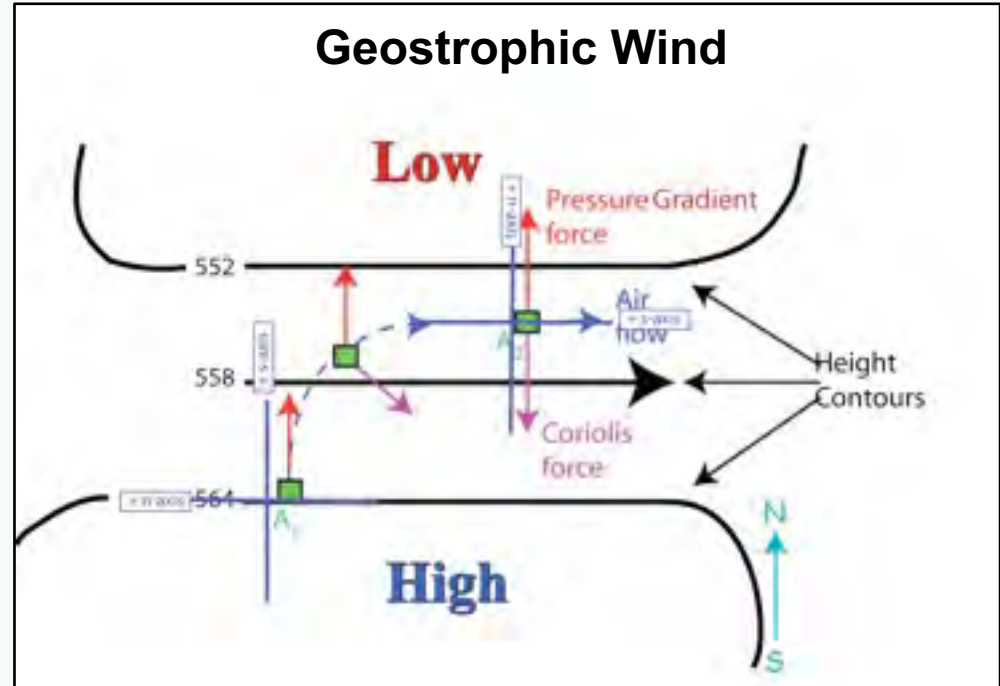
**Cyclone (Low)**

# Surface Winds

Geostrophic wind is the theoretical wind due to balance between the Coriolis and pressure gradient forces

Ignores friction

Geostrophic wind flows parallel to isobars (lines of constant pressure)





# Surface Winds and Friction

Friction at Earth's surface disrupts geostrophic wind balance

Closer isobars  $\rightarrow$  stronger pressure gradient  $\rightarrow$  faster wind speed

Wind “barbs”  indicate wind speed

1 knot is  $\sim 1.9$  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)

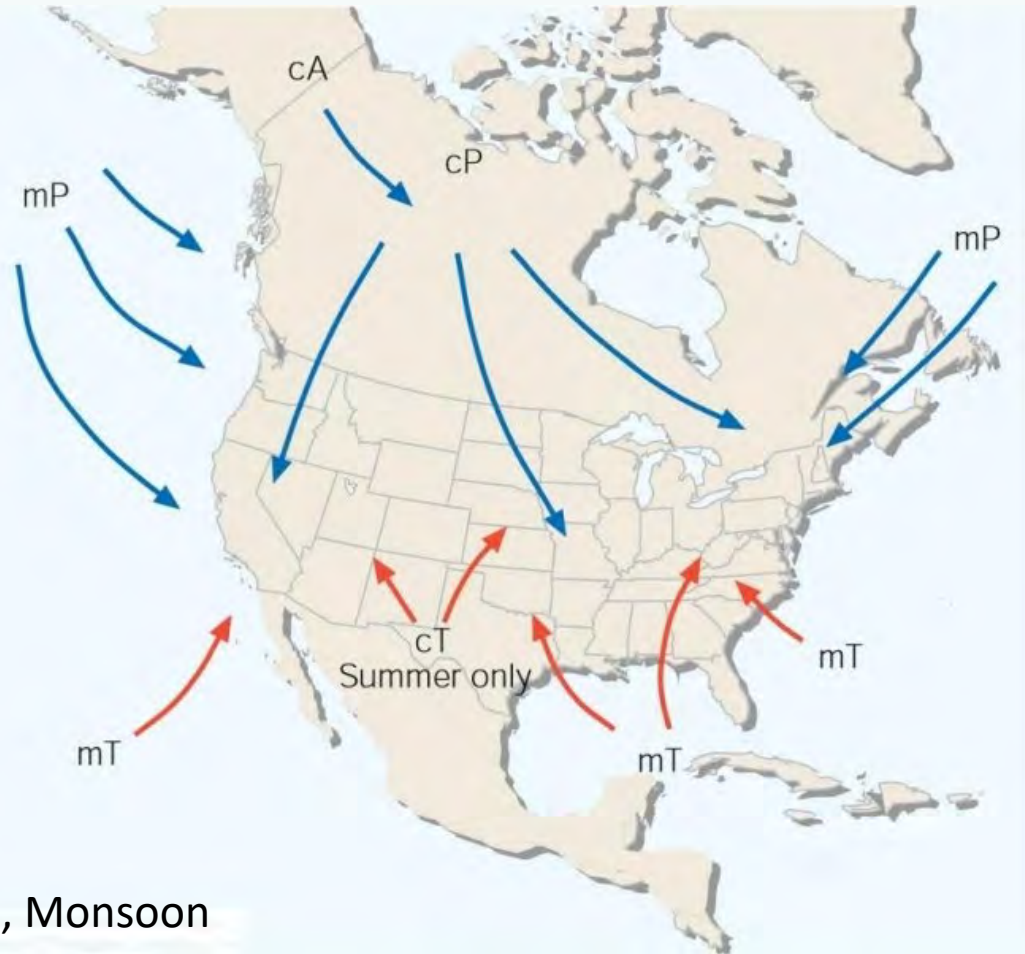
## Thermal properties:

Tropical

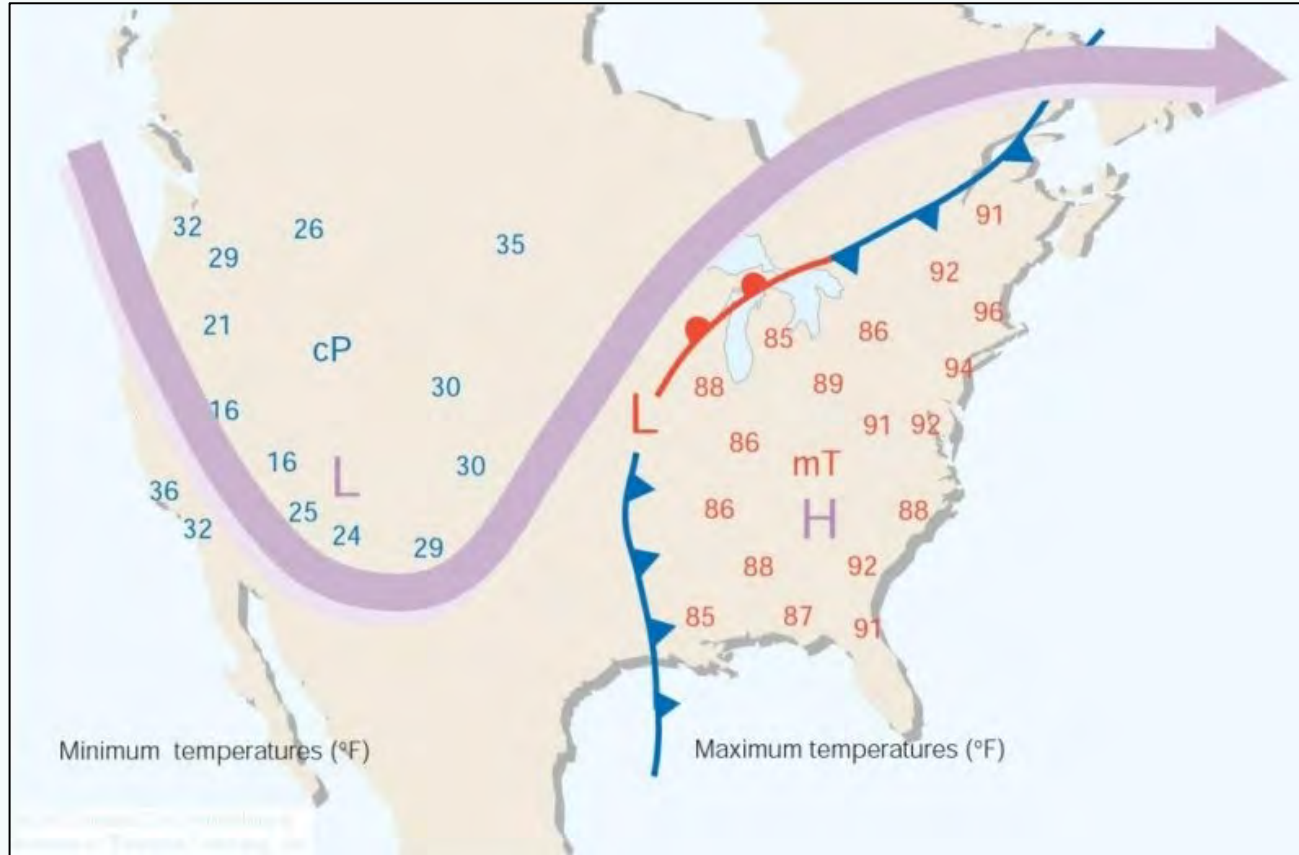
Polar

Arctic

Other thermal: Antarctic, Equatorial, Monsoon



# Fronts between air masses



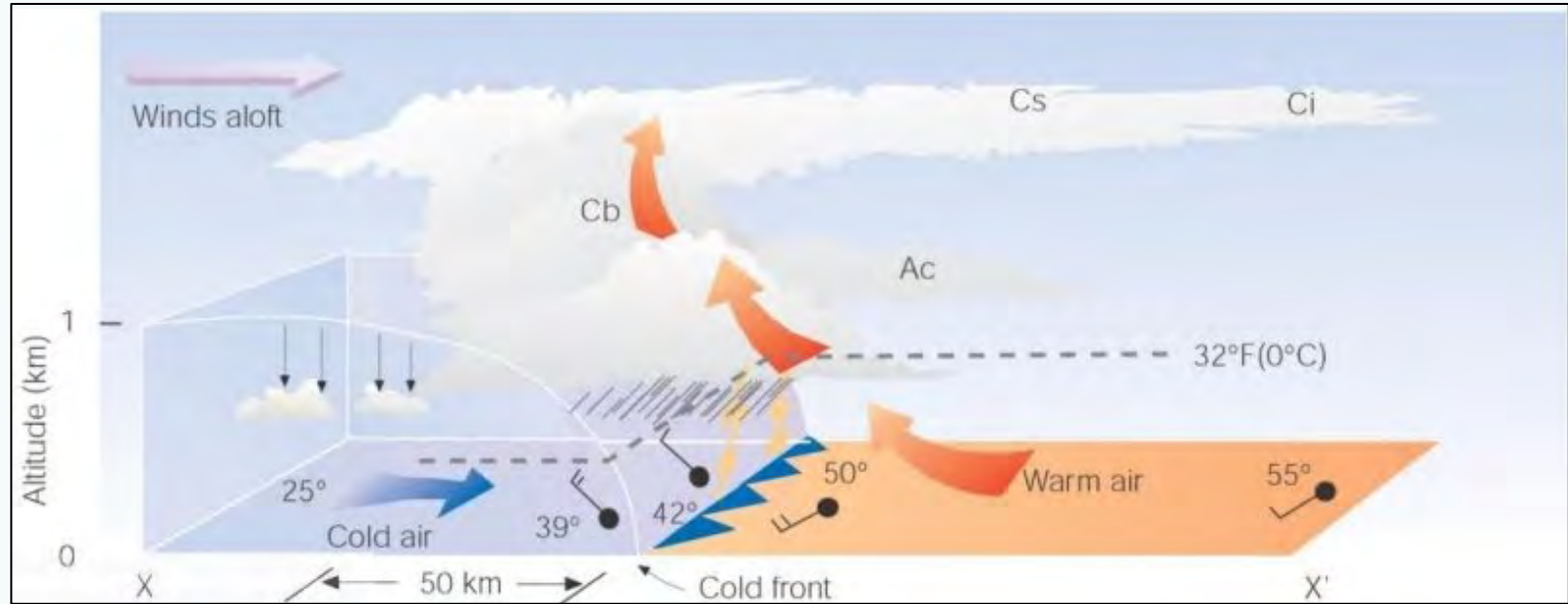
Boundary between air masses of different types or origins

Located along low pressure troughs

# Weather Symbols

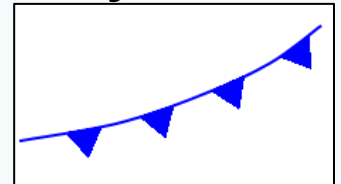


# Cold Front

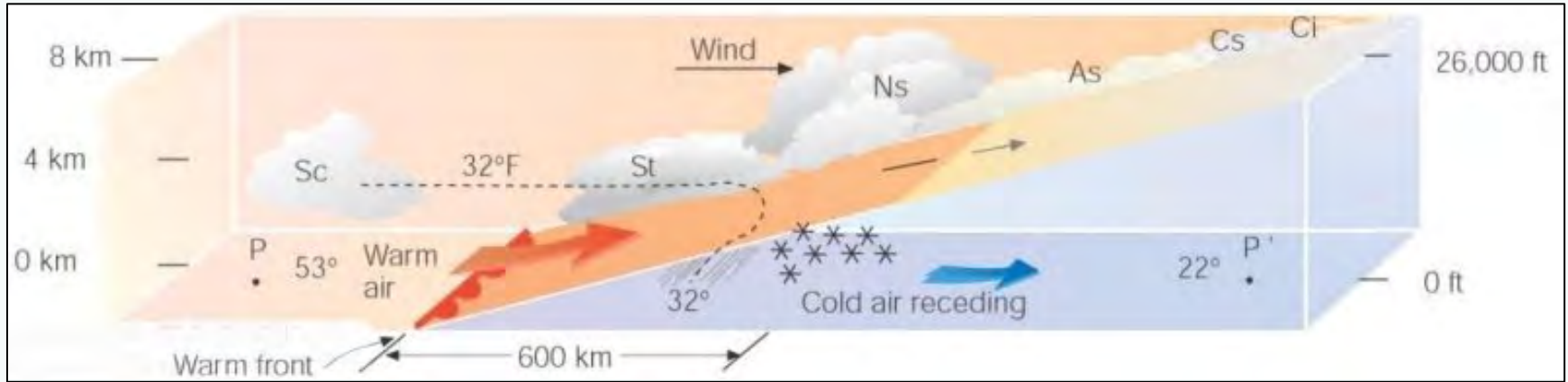


- Cold air mass catches up to warm air mass
- Forces warm air up, causing clouds
- Often associated with heavy thunderstorms, rain and hail

**Symbol:**

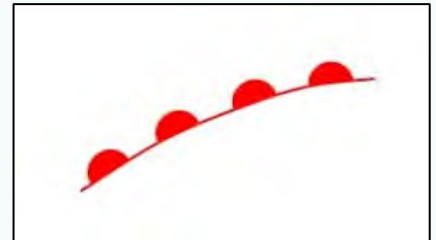


# Warm Front



- 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:**

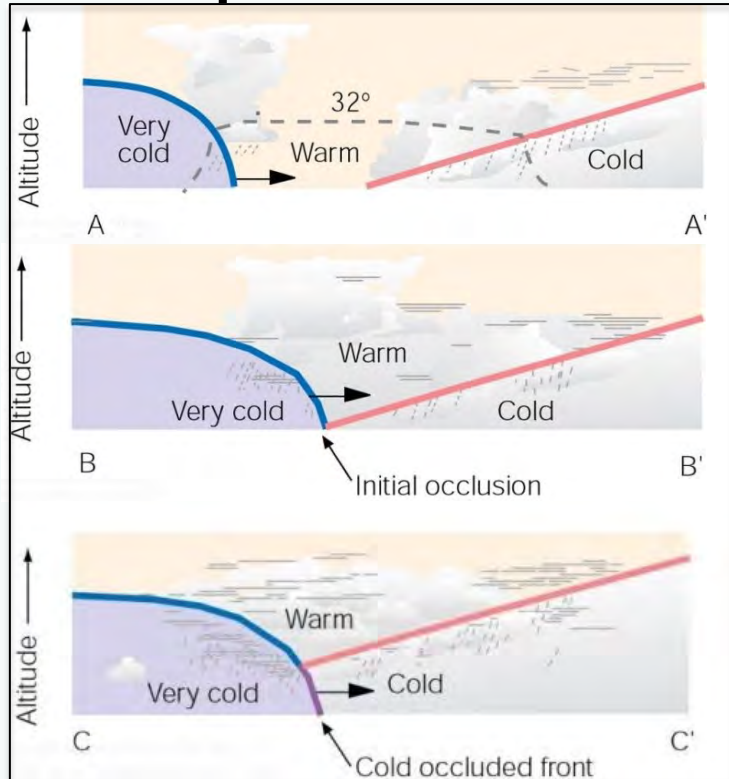




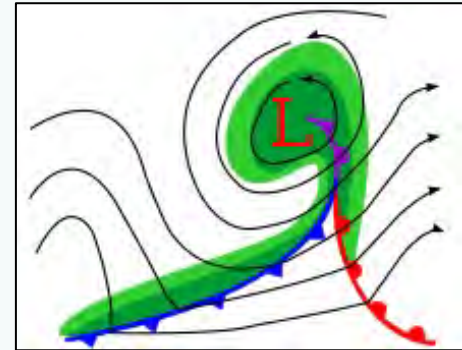
# Occluded Front

## Temporal Evolution

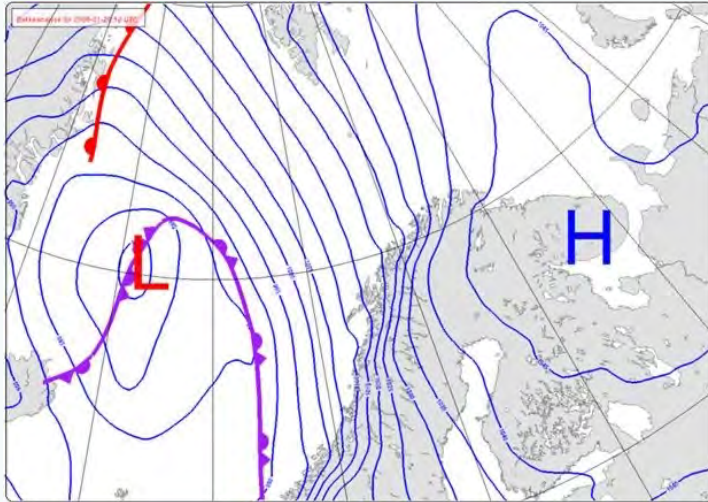
- Cold air overtakes warm air
- Usually forms around mature cold fronts
- Cold and warm fronts curve poleward into the point of occlusion (triple point)
- Wide range of weather along this front



**Depiction on a weather map:**



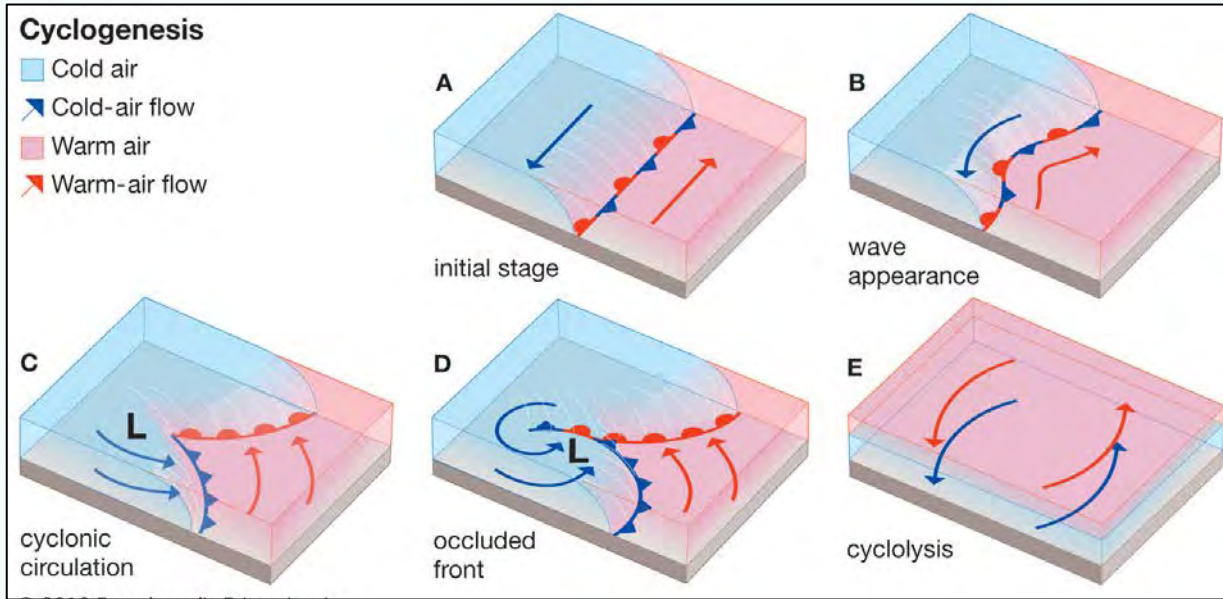
# Test Your Knowledge



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)



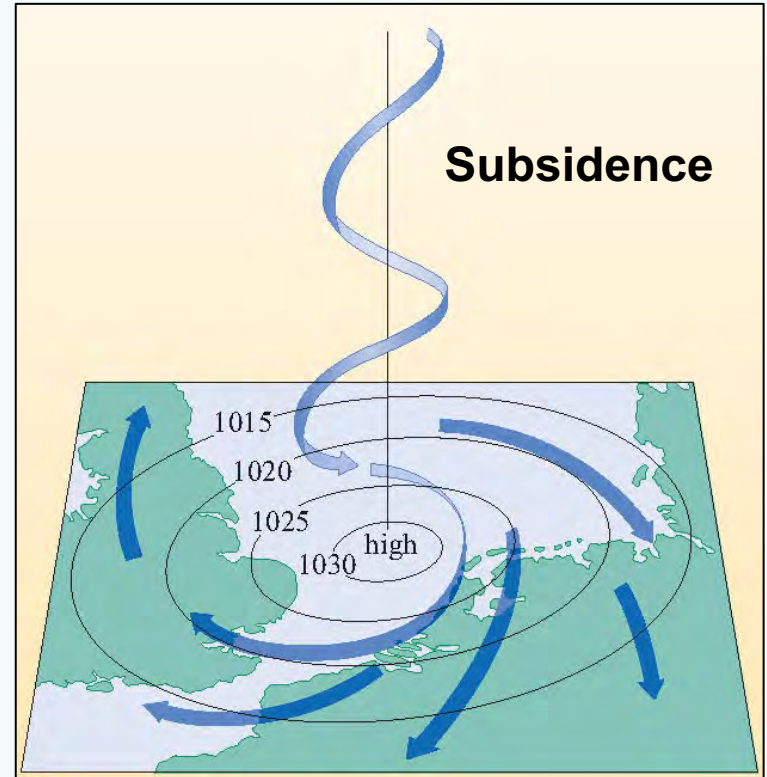
# Anticyclogenesis and anticyclolysis

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



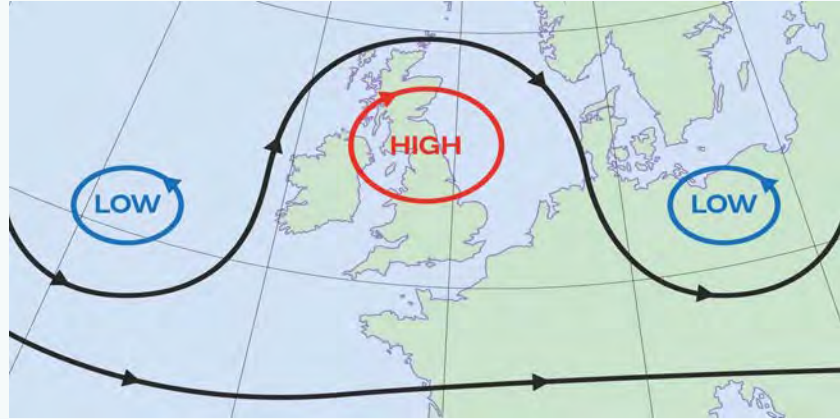
# Blocking

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

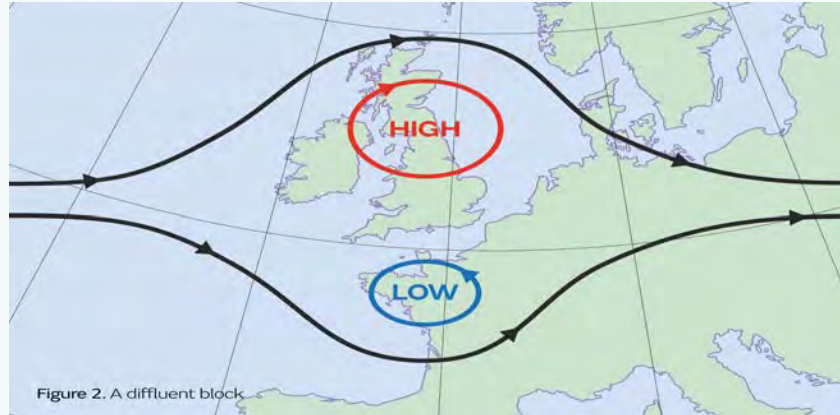
Blocks or redirect migratory cyclones and fronts

Can cause sustained heatwaves or cold conditions over the UK

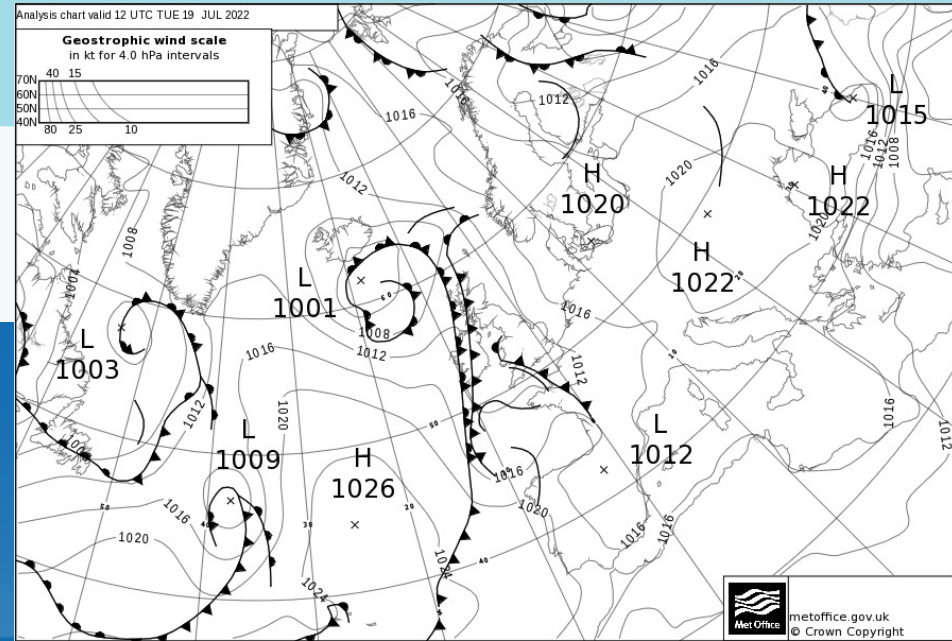
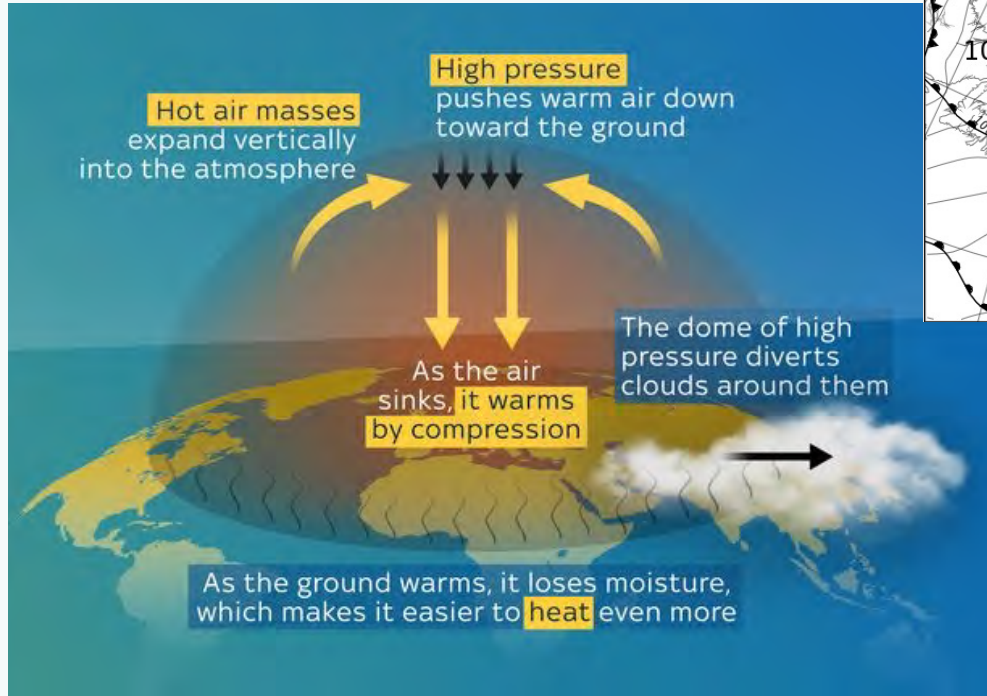
Omega Block



Diffluent Block



# Heat Dome



July 2022 heatwave

Stable area of high pressure

Falling (subsiding) air traps hot air at surface

# Summary

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