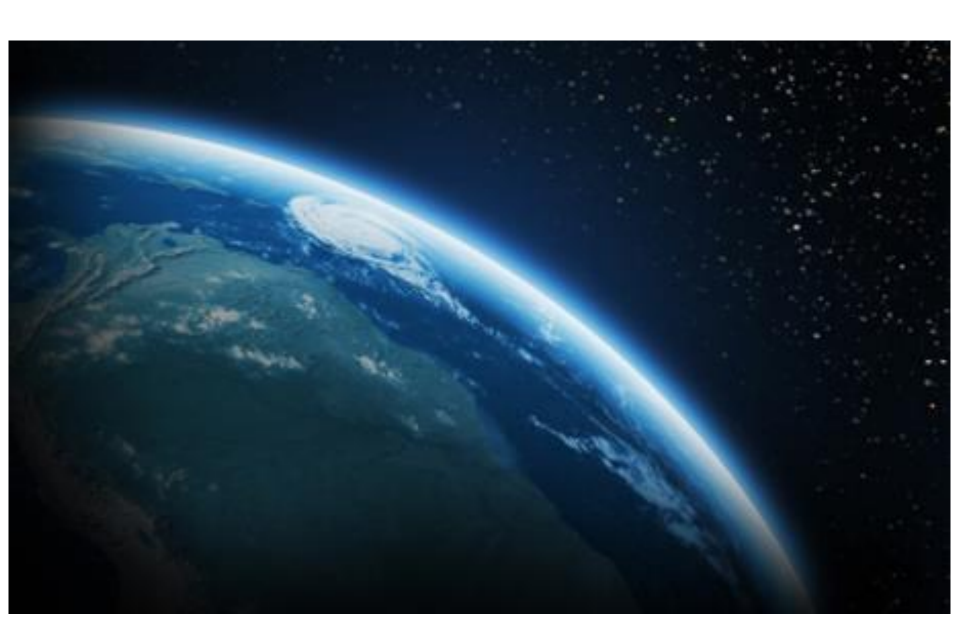
THE ATMOSPHERE



Atmosphere

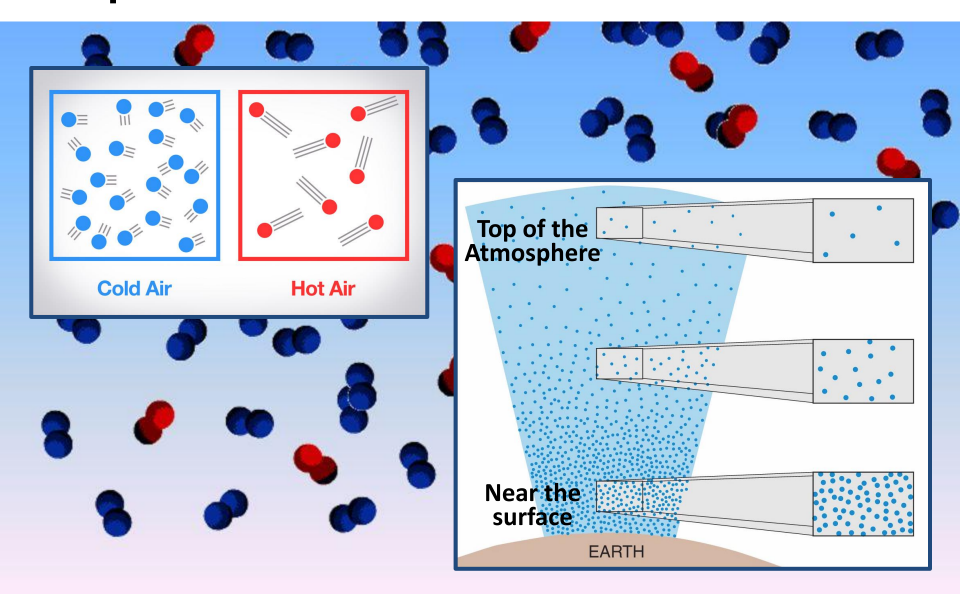
from Greek ἀτμός [atmos] "vapor"and σφαῖρα [sphaira] "sphere"

- An <u>atmosphere</u>
 is a layer of gases
 surrounding a material
 body of sufficient mass
 that is held in place by
 the gravity of the body.
- The Earth's atmosphere protects life on Earth by absorbing ultraviolet solar radiation, warming the surface through heat retention (greenhouse effect), and reducing temperature extremes between day and night.



- The atmosphere is a gas.
- The atmosphere is a **fluid**.
- ➤ The atmosphere has a mass of about 5.15×10¹⁸ kg.

The air is made up of *molecules*: particles that are in constant motion.



Evolution of the Atmosphere

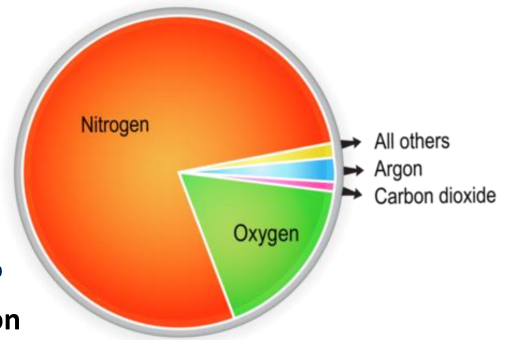
- Reduced <u>primitive</u> atmosphere (stellar gas composition: H, He, CH₄, NH₃)
- Outgassing and the <u>second</u> atmosphere (mostly N₂, Ar, CO₂ – <u>still no oxygen!</u>)

The evolution of life and atmosphere are closely linked – life produces oxygen (photosynthesis) and cycles carbon (e.g. limestone).

Oxidized modern atmosphere
 (mostly N₂, O₂, and very little CO₂...)

Atmospheric Gases

- Nitrogen 78%
- Oxygen 21%
- Argon .93%
- Water vapor 0 to 4%
 - clouds and precipitation

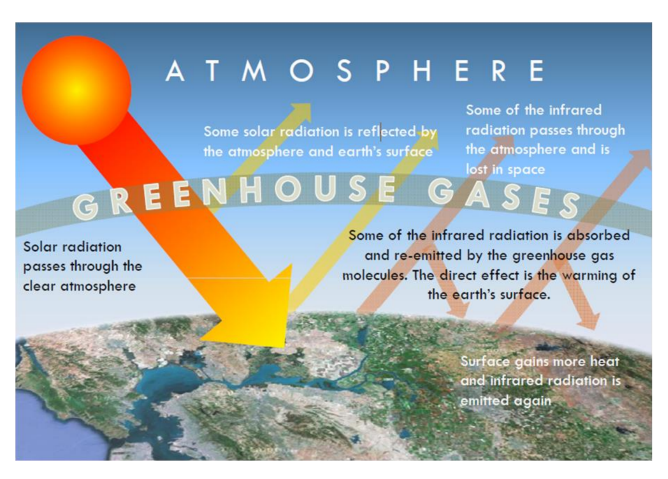


- Traces of neon, helium, methane, krypton, xenon, hydrogen, ozone, and...
- ...<u>carbon dioxide</u> .04% (year 2015)
 - keeps Earth warm and is used by plants to make food

What is Greenhouse Effect?

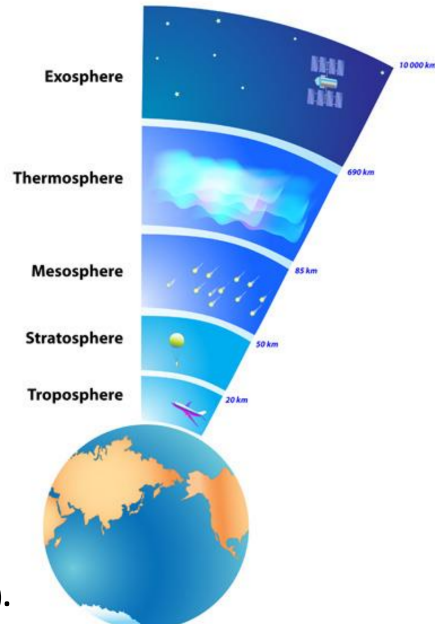
The <u>warming of the atmosphere</u> by absorbing and emitting infrared radiation while allowing shortwave radiation to pass through.

The gases mainly responsible for the Earth's atmospheric greenhouse effect are water vapor and carbon dioxide.



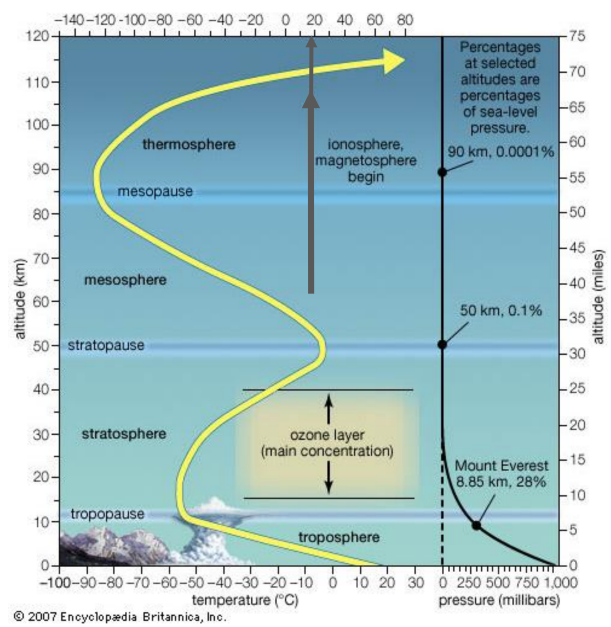
Layers of the Atmosphere

- 5 main layers (based on temperature and composition):
 - > Troposphere
 - Stratosphere
 - Mesosphere
 - > Thermosphere
 - Exosphere
- There is a bottom but no "top" –
 the atmosphere gradually thins
 out with increasing altitude.
- Atmospheric effects become noticeable during atmospheric reentry of spacecraft at an altitude of around 120 km (75 mi).

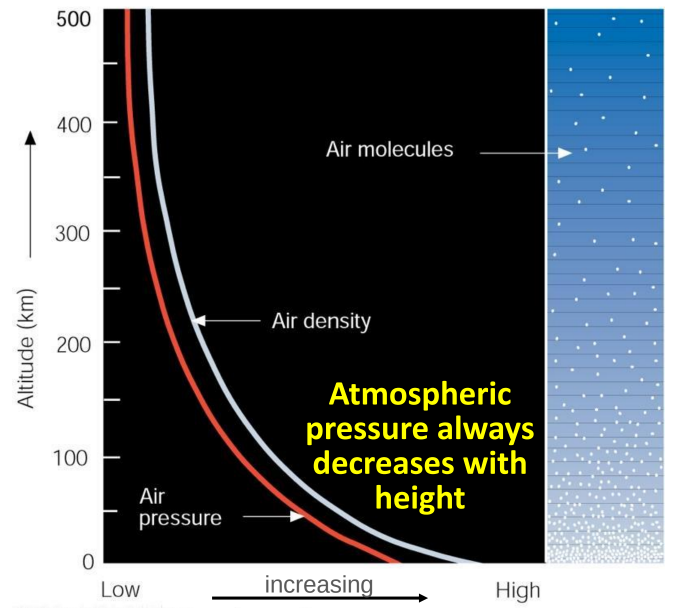


Temperature and Pressure Profile

- Atmospheric temperature has a complex profile governed by many factors, including incoming solar radiation, humidity and altitude.
- Atmospheric
 pressure
 decreases rapidly
 with height;
 climbing to an
 altitude of only
 5.5 km the pressure
 is one-half of that
 at sea level.



Understanding Pressure and Density



- Air density is the amount of air (mass of air molecules) in a given space (volume).
- The amount of force exerted over an area of surface is called pressure.

Gravity pulls gases toward the Earth's surface!