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## Announcements

- Observation scheduled for sunset on Tue, 11/9
- HW Assignment...significant digits, uncertainty
- Projects Part II is due in 2.5 weeks (11/23)
- Test 2 in 1.5 weeks
- Quiz Tuesday on Telescopes and beginning of Ch. 6

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## Click to add title

- A telescope's diameter is a good measure of which of its powers?
  - a)Collecting
  - b)Focusing
  - c)Resolving
  - d)Refracting

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## Click to add title

- Which of the following does not describe how different telescopes form images?
  - a)refraction
  - b)diffraction
  - c)reflection

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## Click to add title

- The property of some materials in which light of different wavelengths travel at different speeds is called
  - a)refraction
  - b)diffraction
  - c)dispersion
  - d)resolution

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## Click to add title

- Which of the following is not an advantage of a reflecting telescope?
  - a)Avoids chromatic aberration
  - b)Generally cheaper than refracting
  - c)Can generally view a wider wavelength band
  - d)Does not suffer from atmospheric distortion

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## Click to add title

- The key advantage of an interferometric telescope is
  - a) Large light collecting
  - b) Good resolving power
  - c) Little chromatic aberration
  - d) Good focusing power

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## Click to add title

- Adaptive optics is an important technology for
  - a) Space-based telescopes
  - b) To improve light collecting power
  - c) To correct for atmospheric irregularities
  - d) Gamma ray telescopes

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## Click to add title

- A “window” in the atmosphere indicates
  - a) Places on Earth with little atmosphere above them
  - b) Government sanctioned areas with little light pollution
  - c) Bands in the electromagnetic spectrum in which the atmosphere is transparent
  - d) The screen on which a computerized telescope displays its image

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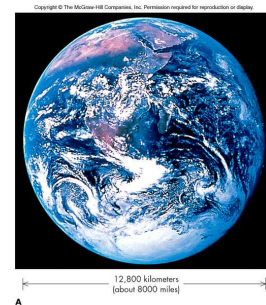
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## Our Home, The Earth

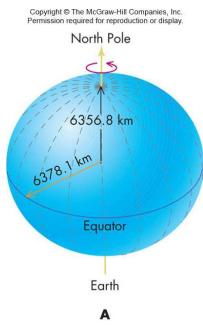
- From our detailed knowledge of Earth, astronomers hope to understand what properties shape other worlds
- Earth is a dynamic planet with its surface and atmosphere having changed over its lifetime.
- Slow and violent motions of the Earth arise from heat generated within the planet
- Volcanic gases accumulate over billions of years creating an atmosphere conducive to life, which in turn together with water affects the air's composition

## Size and Shape of the Earth

- In simple terms, the Earth is a huge, rocky sphere spinning in space and moving around the Sun at a speed of about 100 miles every few seconds
- Earth also has a blanket of air and a magnetic field that protects the surface from the hazards of interplanetary space



## Size and Shape of the Earth

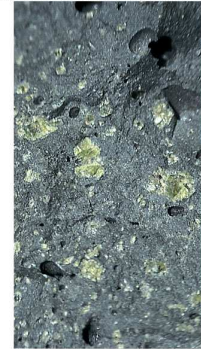


- The Earth is large enough for gravity to have shaped it into a sphere
- More precisely, Earth's spin makes its equator bulge into a shape referred to as an oblate spheroid – a result of inertia

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## Composition of the Earth

- The most common elements of the Earth's surface rocks are:
  - oxygen (45.5% by mass),
  - silicon (27.2%),
  - aluminum (8.3%),
  - iron (6.2%),
  - calcium (4.66%), and
  - magnesium (2.76%)
- Silicon and oxygen usually occur together as *silicates*
- Ordinary sand is the silicate mineral quartz and is nearly pure silicon dioxide



## Density of the Earth

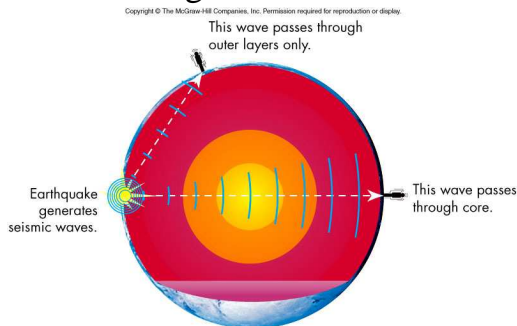
- **Density** is a measure of how much material (mass) is packed into a given volume
- Typical unit of density is grams per cubic centimeter
- Water has a density of 1 g/cm<sup>3</sup>, ordinary surface rocks are 3 g/cm<sup>3</sup>, while iron is 8 g/cm<sup>3</sup>
- For a spherical object of mass M and radius R, its average density is given by
 
$$\frac{M}{\frac{4}{3}\pi R^3}$$
- For Earth, this density is found to be 5.5 g/cm<sup>3</sup>
- Consequently, the Earth's interior (core) probably is iron (which is abundant in nature and high in density)

## The Earth's Interior

- Earthquakes generate *seismic waves* that move through the Earth with speeds depending on the properties of the material through which they travel
- These speeds are determined by timing the arrival of the waves at remote points on the Earth's surface
- A seismic "picture" is then generated of the Earth's interior along the path of the wave

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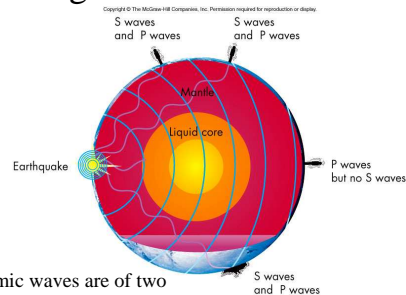
## A Sonogram of the Earth!



- This is the only way we have to probe the Earth's interior!

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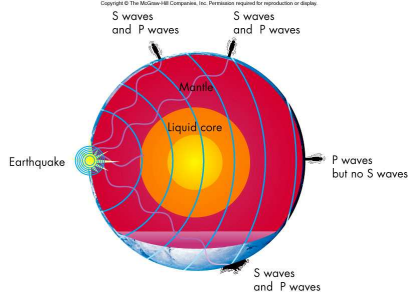
## Probing the Interior of the Earth



- Seismic waves are of two types: S and P
  - P waves compress material and travel easily through liquid or solid
  - S waves move material perpendicular to the wave direction of travel and only propagate through solids

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## Interior Structure

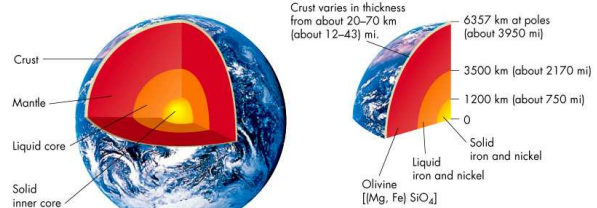


- Observations show P waves but no S waves at detecting stations on the opposite side of the Earth from the origin of an Earthquake  
⇒ the Earth has a liquid core!

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## Interior Structure of the Earth

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- A solid, low-density and thin **crust** made mainly of silicates
- A hot, thick, not-quite-liquid **mantle** with silicates
- A **liquid, outer core** with a mixture of iron, nickel and perhaps sulfur
- A **solid, inner core** of iron and nickel

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## Layers of the Earth

Mint chocolate chip foam

Gravity

- The Earth is layered in such a fashion that the densest materials are at the center and the least dense at the surface – this is referred to as **differentiation**
  - Differentiation will occur in a mixture of heavy and light materials if these materials are liquid for a long enough time in a gravitational field
  - Consequently, the Earth must have been almost entirely liquid in the past
- The Earth's inner core is solid because it is under such high pressure (from overlying materials) that the temperature there is not high enough to liquefy it – this is not the case for the outer liquid core

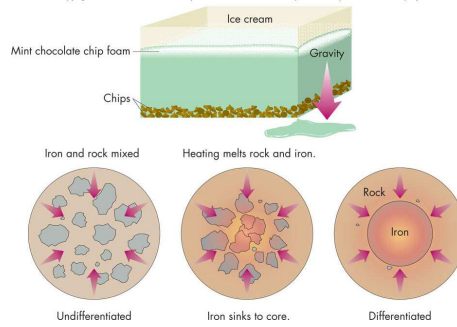
Undifferentiated

Iron sinks to core

Differentiated

## Differentiation

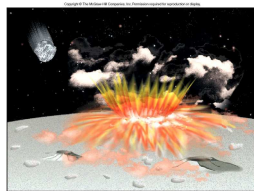
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## Temperature Inside the Earth

- Heating the Earth's Core
  - The estimated temperature of the Earth's core is 6500 K
  - This high temperature is probably due to at least the following two causes:
    - Heat generation from the impact of small bodies that eventually formed the Earth by their mutual gravitation



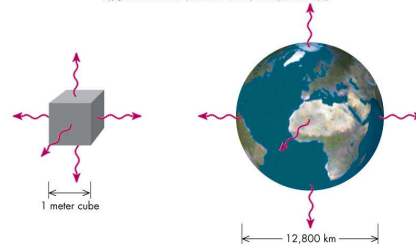
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- The **radioactive decay** of **radioactive elements** that occur naturally in the mix of materials that made up the Earth

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## Temperature Inside the Earth

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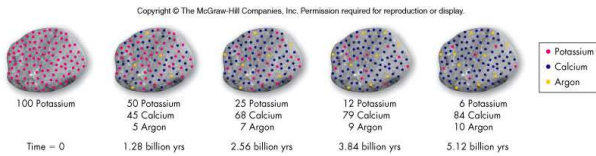


- In either case, the thermal energy generated is trapped inside the Earth's interior due to the long time it takes to move to the surface and escape

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## Age of the Earth

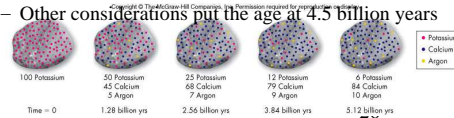


- Radioactive decay used to determine the Earth's age
  - Radioactive atoms decay into **daughter atoms**
  - The more daughter atoms there are relative to the original radioactive atoms, the older the rock is

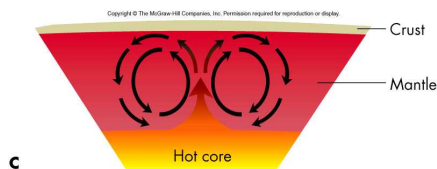
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## Age of the Earth

- Radioactive potassium has a half-life of 1.28 billion years and decays into argon, which is a gas that is trapped in the rock unless it melts
  - Assume rock has no argon when originally formed
  - Measuring the ratio of argon atoms to potassium atoms gives the age of the rock
  - This method gives a minimum age of the Earth as 4 billion years
  - Other considerations put the age at 4.5 billion years



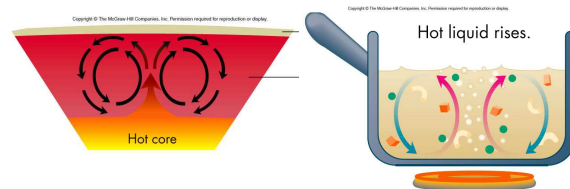
## Motion in the Earth's Interior



- Heat generated by radioactive decay in the Earth creates movement of rock
- This movement of material is called **convection**
- Convection occurs because hotter material will be less dense than its cooler surroundings and consequently will rise while cooler material sinks

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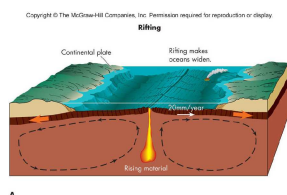
## Convection



- Convection in the Earth's interior
  - The crust and mantle are solid rock, although when heated, rock may develop convective motions
  - These convective motions are slow, but are the cause of: earthquakes, volcanoes, the Earth's magnetic field, and perhaps the atmosphere itself

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## Plate Tectonics

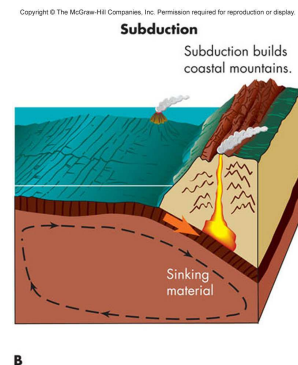


- Rifting
  - Hot, molten material rises from deep in the Earth's interior in great, slow plumes that work their way to the surface
  - Near the surface, these plumes spread and drag the surface layers from below
  - The crust stretches, spreads, and breaks the surface in a phenomenon called **rifting**

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## Subduction

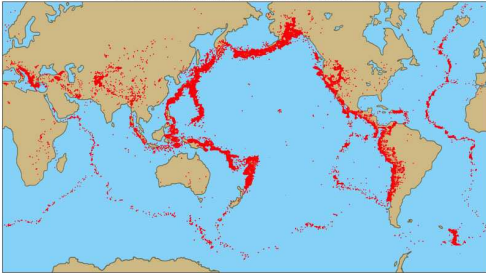
- Subduction
  - Where cool material sinks, it may drag crustal pieces together buckling them upward into mountains
  - If one piece of crust slips under the other, the process is called **subduction**



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## Plate Tectonics

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- Rifting and subduction are the dominant forces that sculpt the landscape – they may also trigger earthquakes and volcanoes

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## Plate Tectonics

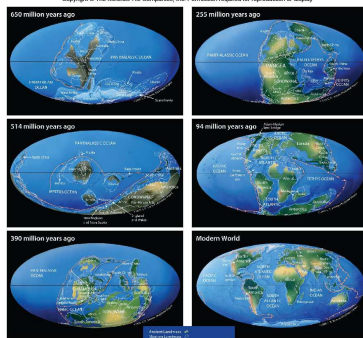
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- The shifting of large blocks of the Earth's surface is called **plate tectonics**
  - Early researchers noted that South America and Africa appeared to fit together and that the two continents shared similar fossils
  - It was later proposed (1912) that all of the continents were once a single supercontinent called Pangea
  - The Earth's surface is continually building up and breaking down over time scales of millions of years

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## Continental Drift

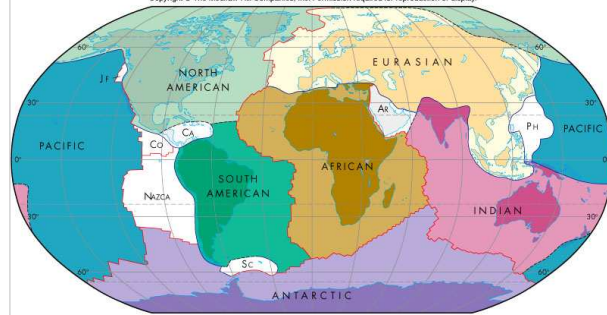
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## Continental Plates

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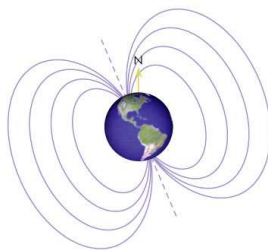


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## The Earth's Magnetic Field

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- Magnetic forces are communicated by a **magnetic field** – direct physical contact is not necessary to transmit magnetic forces
- Magnetic fields are depicted in diagrams by **magnetic lines of force**
  - Each line represents the direction a compass would point
  - Density of lines indicate strength of field



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## The Earth's Magnetic Field

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- Magnetic fields also have **polarity** – a direction from a north magnetic pole to a south magnetic pole
- Magnetic fields are generated either by large-scale currents or currents on an atomic scale

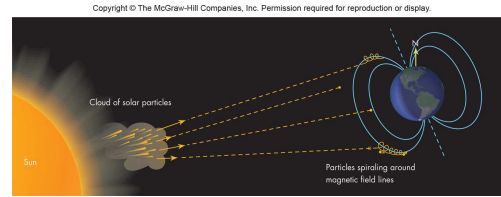
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## Origin of the Earth's Magnetic Field

- The magnetic field of the Earth is generated by currents flowing in its molten iron core
- The currents are believed to be caused by rotational motion and convection (magnetic dynamo)
- The Earth's geographic poles and magnetic poles do not coincide
- Both the position and strength of the poles change slightly from year to year, even reversing their polarity every 10,000 years or so

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## Magnetic Effects in the Upper Atmosphere



- Earth's magnetic field screens the planet from charged particles emitted from the Sun
- The Earth's magnetic field deflects the charged particles into spiral trajectories and slows them down

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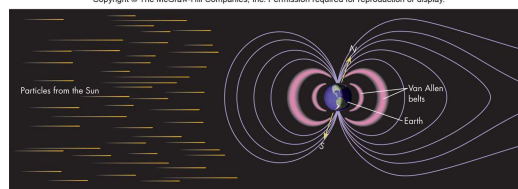
## Aurora



- As the charged solar particles stream past Earth, they generate electrical currents in the upper atmosphere
- These currents collide with and excite molecules
- As the molecules de-excite, light photons are given off resulting in **aurora**

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## The Magnetosphere

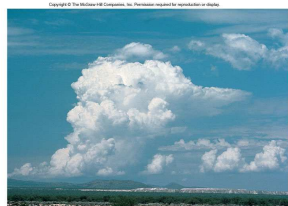


- Region of the Earth's environment where the Earth's magnetic field affects particle motion is called the **magnetosphere**
- Within the magnetosphere charged particles are trapped in two doughnut shaped rings that encircle the Earth and are called the **Van Allen radiation belts**

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## The Earth's Atmosphere

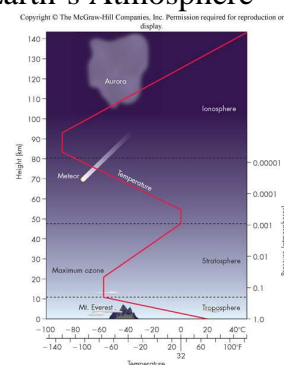
- Veil of gases around Earth constitutes its atmosphere
- Relative to other planetary atmospheres, the Earth's atmosphere is unique
- However, studying the Earth's atmosphere can tell us about atmospheres in general



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## Structure of the Earth's Atmosphere

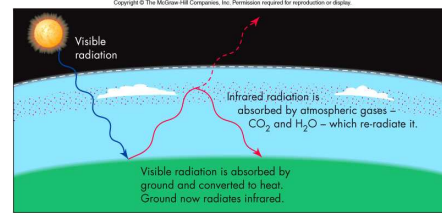
- Atmosphere extends to hundreds of kilometers becoming very tenuous at high altitudes
- The atmosphere becomes less dense with increasing altitude
- Half the mass of the atmosphere is within the first 4 kilometers
- The atmosphere eventually merges with the vacuum of interplanetary space



## Composition of the Earth's Atmosphere

- The Earth's atmosphere is primarily nitrogen (78.08% by number) and oxygen (20.95% by number)
- The remaining gases in the atmosphere (about 1%) include: carbon dioxide, ozone, water, and argon, the first three of which are important for life
- This composition is unique relative to the carbon dioxide atmospheres of Mars and Venus and the hydrogen atmospheres of the outer large planets

## The Greenhouse Effect



- Visible light reaches the Earth's surface and is converted to heat
- As a result, the surface radiates infrared energy, which is trapped by the atmosphere at infrared wavelengths
- This reduces the rate of heat loss and makes the surface hotter than it would be otherwise

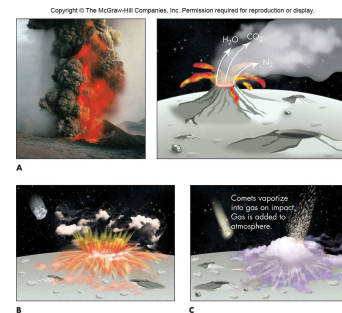
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## The Ozone Layer

- Oxygen in the atmosphere provides a shield against solar UV radiation
- $O_2$  provides some shielding, but  $O_3$ , or **ozone**, provides most of it
- Most ozone is located in the ozone layer at an altitude of 25 km
- Shielding is provided by the absorption of UV photons by oxygen molecules (both  $O_2$  and  $O_3$ ) and their resultant dissociation
- Single O atoms combine with  $O$  and  $O_2$  to replenish the lost  $O_2$  and  $O_3$
- It is doubtful that life could exist on the Earth's surface without the ozone layer

## Origin of the Earth's Atmosphere

- Several theories to explain origin of Earth's atmosphere
  - Release of gas (originally trapped when the Earth formed) by volcanism or asteroid impacts
  - From materials brought to Earth by comet impacts

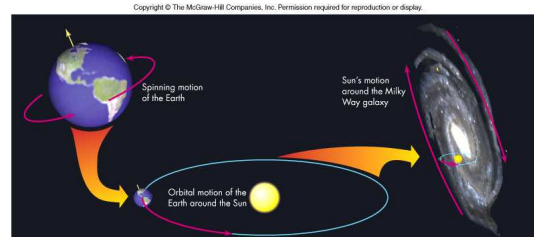


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## The Early Atmosphere

- Early atmosphere different than today
  - Contained much more methane ( $CH_4$ ) and ammonia ( $NH_3$ )
  - Solar UV was intense enough to break out H from  $CH_4$ ,  $NH_3$ , and  $H_2O$  leaving carbon, nitrogen, and oxygen behind while the H escaped into space
  - Ancient plants further increased the levels of atmospheric oxygen through photosynthesis

## Motions of the Earth

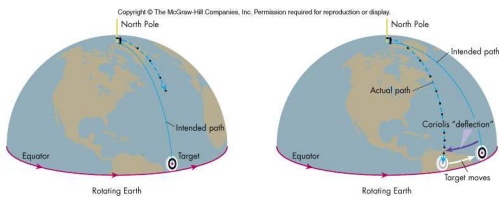


- Rotational and orbital motions define the day and year and cause the seasons
- But our planet's motions have other effects

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## Air and Ocean Circulation

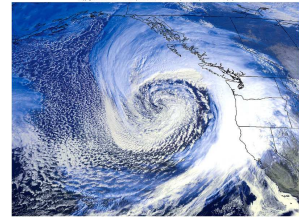


- In the absence of any force an object will move in a curved path over a rotating object
- This apparent curved motion is referred to as the **Coriolis effect**

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## The Coriolis Effect

- Responsible for:
  - The spiral pattern of large storms as well as their direction of rotation
  - The trade winds that move from east to west in two bands, one north and one south of the equator



- The direction of the **jet streams**, narrow bands of rapid, high-altitude winds
- The deflection of ocean currents creating flows such as the Gulf Stream

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## The Coriolis Effect



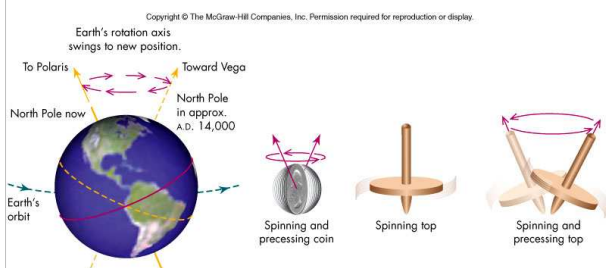
- Also...
  - The atmospheric band structure of the rapidly rotating Jupiter, Saturn, and Neptune

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## Precession

- As the Earth moves around the Sun over long periods of time, the direction in which its rotation axis points changes slowly
- This changing in direction of the spin axis is called **precession**
- Precession is caused by the Earth not being a perfect sphere – its equatorial bulge allows the Sun and Moon to exert unbalanced gravitational forces that twist the Earth's spin axis
- The Earth's spin axis precesses around once every 26,000 years
- Currently the spin axis points at Polaris – in A.D. 14,000 it will point nearly at the star Vega
- Precession may cause climate changes

## Precession



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