

#### 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

# Click to add title

 Which of the following does not describe how different telescopes form images?

 a)refraction
 b)diffraction
 c)reflection

# 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

# 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

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a)Space-based telescopesb)To improve light collecting powerc)To correct for atmospheric irregularitiesd)Gamma ray telescopes

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



# 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





Density of the Earth

- Density is a measure of how much material (mass) is

- Typical unit of density is grams per cubic centimeter

Water has a density of 1 g/cm3, ordinary surface rocks are

For a spherical object of mass M and radius R, its average

M

 $\frac{4}{3}\pi R^3$ 

Consequently, the Earth's interior (core) probably is iron (which is abundant in nature and high in density)

- For Earth, this density is found to be 5.5 g/cm<sup>3</sup>

packed into a given volume

3 g/cm<sup>3</sup>, while iron is 8 g/cm<sup>3</sup>

density is given by

- spin makes its equator referred to as an oblate spheroid - a result of

# 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



# 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









- 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



# 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



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



• 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



Radioactive atoms decay into *daughter atoms*The more daughter atoms there are relative to the

original radioactive atoms, the older the rock is 25



- 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









# Plate Tectonics



Rifting and subduction are the dominant forces that sculpt the landscape – they may also trigger earthquakes and volcanoes 31

# Plate Tectonics

- 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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# The Earth's Magnetic Field

- 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



- 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 36

#### 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 38

## 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 deexcite, light photons are given off resulting in *aurora* 39

# 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* 40

# 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

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## The Ozone Layer

- Oxygen in the atmosphere provides a shield against solar UV radiation
- O<sub>2</sub> provides some shielding, but O<sub>3</sub>, 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<sub>2</sub> and O<sub>3</sub>) and their resultant dissociation
- Single O atoms combine with O and O<sub>2</sub> to replenish the lost O<sub>2</sub> and O<sub>3</sub>
- 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



volcanism or asteroid impacts – From materials brought to Earth by

seasons





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# The Early Atmosphere

- Early atmosphere different than today
  - Contained much more methane (CH<sub>4</sub>) and ammonia (NH<sub>3</sub>)
  - Solar UV was intense enough to break out H from CH<sub>4</sub>, NH<sub>3</sub>, and H<sub>2</sub>O 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





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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, highaltitude winds
- The deflection of ocean currents creating flows such as the Gulf Stream 50



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



