# Astronomy 330



# Exam 1



This class (Lecture 12):

Moon Origins

Next Class:

Life in the Solar System

HW 4 is due Wednesday

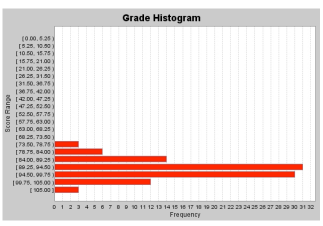
Music: We Are All Made of Stars- Moby

## Good job!

Average: 93.5% 25% of you >99%!

Too easy?

Don't forget, there is a chance to increase Exam 1 score on the final exam.



# Question



### Exam 1 was

- a) too easy. It didn't challenge me. I felt like I wasted time studying for it.
- b) too hard. (Really?)
- c) just right.
- d) too easy, but I like my exams like that.
- e) okay, but it didn't have enough interpretative dance components.

# **First Presentations**



- Tomorrow, we have the first presentations.
- For those presenting, remember that the files must be emailed to me or Yiran by 1700 today!
  - If not, points will be lost!
- Section 1:Christine R & Evan and Danielle W & Scott G
- Section 2:Albert T & Andrei C and Kyle K & Kristin R
- Section 3:Atanas S & Yifei D and Nicholas F & Scott A
- Section 4: Will H. & Brandon C. and Manuel S. & Taewoo K.

# **Outline**

- What's up with the Earth?
  - Mooned!
- What do we need for a life-suitable planet?

# $n_e$



## Complex term, so let's break it into two terms:

- n<sub>p</sub>: number of planets suitable for life per planetary system
- $f_s$ : fraction of stars whose properties are suitable for life to develop on one of its planets

$$n_e = n_p \times f_s$$

http://nike.cecs.csulb.edu/~kjlivio/Wallpapers/Planets%2001.jpg



# **Drake Equation**

Frank Drake









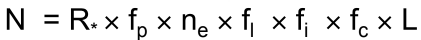












# of
advanced
civilizations
we can
contact in
our Galaxy
today

Star formation rate

stars/

Fraction of stars with planets

# of Earthlike planets system

Fraction Fraction on which that evolve life arises intelligence

Fraction commun-

Lifetime of advanced civilizations

systems/

planets/ system

life/ planet

intel./ life

comm./ intel.

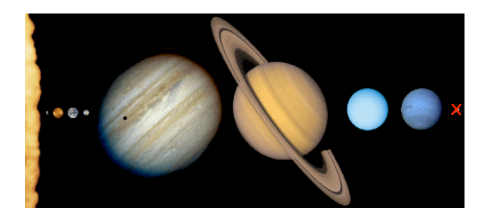
yrs/ comm.

star

# **Our Solar System**



Terrestrial planets and Gas Giants... but how many are valid planets/moons for n<sub>p</sub>?







# **Formation of the Earth**



- Earth formed from planetesimals in the circumstellar disk
- Was hot and melted together.
- The biggest peculiarity, compared to the other planets, is the large moon.



# A Double World



## Why a "double world"?

- Most moons are tiny compared to the planet
  - The Moon is over 25% the diameter of Earth
  - Jupiter's biggest moons are about 3% the size of the planet
- The Moon is comparable to the terrestrial planets
  - · About 70% the size of Mercury
  - · Nearly the same density as Mars



# The Moon



# The Moon's surface is barren and dead

- No water, no air, some water ice.
- No life!!



# Formation of the Moon: Smack



 Collision of Earth with a Mars-sized body early in the solar system's history

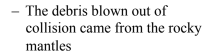
• Iron-rich core of the impactor sank within Earth

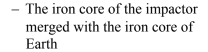
• Earth's rotation sped up

• Remaining ejecta thrown into orbit, coalesced into the Moon

http://www.youtube.com/watch?v=ibV4MdN5wo0&feature=related

## • The Earth has a large iron core (differentiation), but the moon does not.





• Compare density of 5.5 g/cm<sup>3</sup> to 3.3 g/cm<sup>3</sup>— the moon lacks iron



http://www.flatrock.org.nz/topics/odds\_and\_oddities/assets/extreme\_iron.jpg

# **Moon Impact on Life?**



• Some think that our large Moon is very important for life on Earth

- Tides! Important to move water in and out of pools.
- Stable Axial Tilt: 23.5 deg offset from the collision
- Metals! Heavy elements at Earth's surface may be from core of impactor.



# **Implications**

Why is this a good hypothesis?



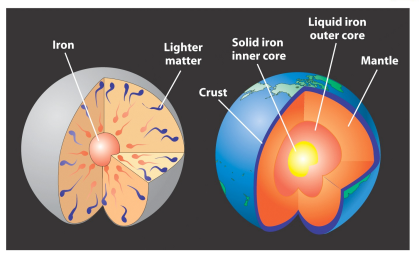
- Hot, Hot, Hot! Even if the moon theory is incorrect, other smaller bodies were playing havoc on the surface.
- When they impact, they release kinetic energy and gravitational potential.
- In addition, some of the decaying radioactive elements heated up the Earth- stored supernova energy!
- The planetesimals melt, and the Earth went through a period of differentiation.



http://www.udel.edu/Biology/Wags/wagart/worldspage/impact.gi

# Planetary Differentiation

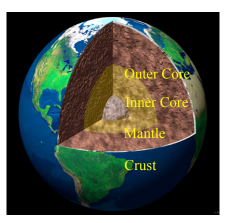




# **Structure**



- Luckily, not all of the iron sank to the center, else we would be still in the Stone Age.
- Temperature increases as you go deeper underground. From around 290 K on surface to nearly 5000 K at center.
  - Heated by radioactive decay
  - Supernovae remnants
- Earth's magnetic field is established early on.. after the iron catastrophe... good for life.



# **Early Earth**



- No atmosphere
- No water
- High temp
- No life......
- Big rocks keep falling on my head...



# Question



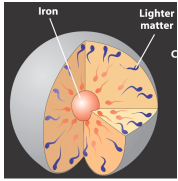
Which of the following does NOT well describe the early Earth?

- a) So hot that the surface had molten rock.
- b) There was no water.
- c) The surface kept getting hit by really, really big rocks.
- d) The oxygen rich atmosphere caused quick oxidation (rusting) of iron-rich rocks
- e) No chance of life at this stage.

# **Differentiation: Iron Catastrophe**



- Average density of Earth is 5.5 g/cm<sup>3</sup>
- Average density on the surface is 3 g/cm<sup>3</sup>
- So, something heavy must be inside
- When the Earth formed it was molten
  - Heavy materials (e.g. iron, nickel, gold) sank
  - Lighter materials
     (e.g. silicon, oxygen) floated to the top



## The Crust



- Outside layer of the Earth (includes oceans) floats on top of still hot interior
  - About 50 km thick
  - Coldest layer rocks are rigid
- Mostly silicate rocks
  - Made of lighter elements like silicon, oxygen, and aluminum
- Oxygen and water are abundant
- Excellent insulator
  - Keeps the Earth's geothermal heat inside!



# **Today's Earth Surface**



- 70% of the Earth's surface is covered with water
  - Ocean basins
  - Sea floors are young,
     none more than
     200 million years old
- 30% is dry land Continents
  - Mixture of young rocks and old rocks
  - Up to 4.2 billion years old



# **Geologically Active Surface**



- The young rocks on the Earth's surface indicate it is geologically active
- Where do these rocks come from?
  - Volcanoes
  - Rift valleys
  - Oceanic ridges
- Air, water erode rocks
- The surface is constantly changing

# Recycling Bio-elements

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- From gravity and radioactivity, the core stays hot.
- This allows a persisting circulation of bioelements through continental drift— melting of the crust and re-release through volcanoes.
- Otherwise, certain elements might get locked into sediment layers— e.g. early sea life.
- Maybe planets being formed now, with less supernovae, would not have enough radioactivity to support continental drifts and volcanoes. (Idea of Peter Ward and Donald Brownlee.)

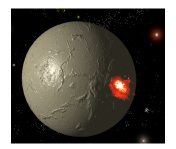


http://www.pahala-hawaii.com/j-page/image/activevolcanoe.jpg

# The Earth's 1<sup>st</sup> Atmosphere



- The inner disk had most gases blown away and the proto-Earth was not massive enough to capture these gases.
- Any impacts (e.g. the moon), would have blown any residual atmosphere away.
- The first atmosphere was probably H and He, which was lost quickly.



http://www.udel.edu/Biology/Wags/wagart/worldspage/impact.gi

# The Earth's 1st Atmosphere



- The interior heat of the Earth helped with the Earth's early atmosphere.
- Volcanoes released gases (water vapor and CO<sub>2</sub>)
- Another scenario is that impacted comets released – water (H<sub>2</sub>O), carbon dioxide (CO<sub>2</sub>), and Nitrogen (N<sub>2</sub>) – the first true atmosphere.
- The water condensed to form the oceans and much of the CO<sub>2</sub> was dissolved in the oceans and incorporated into sediments— such as calcium carbonate (CaCO<sub>2</sub>).



# Our Atmosphere



- Rocks with ages greater than
   <u>2 billion</u> years show that there was little or no oxygen in the Earth's atmosphere.
- The current composition: 78% nitrogen, 21% oxygen, and trace amounts of water, carbon dioxide, etc.
- Where did the oxygen come from?
- · Cyanobacteria made it.
  - Life on Earth modifies the Earth's atmosphere.



http://www.uweb.ucsb.edu/~rixfury/conclusion.htm

## This New Planet



# Evidence of Impacting



- Mostly oceans and some solid land (all volcanic).
- Frequent impacts of remaining planetesimals (ending about 3.8 billion years ago).
- Impacts would have sterilized the young Earth—

Mass extinctions and maybe vaporized any oceans (more comets?).

http://www.agnld.uni-potsdam.de/--frank/Images/painting.gif

http://www.solarviews.com/browse/vss/VSS00105.jpg

## This New Planet



- Impacts and volcanic activity created the continental landmasses.
- Little oxygen means no ozone layer
   – flooded with ultraviolet light on surface.
- Along with lightning, radioactivity, and geothermal heat, provided energy for chemical reactions.





# Question



The Earth's first atmosphere was

- a) much like today's atmosphere, but older.
- b) Trick Question. There was no atmosphere.
- c) likely just H and He, and blown away quickly.
- d) made from comets.
- e) a combination of volcano gases and comet collisions.



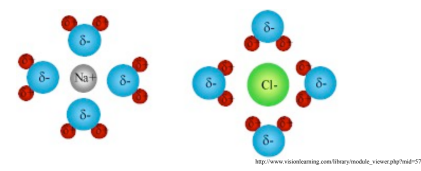
## Water



- Water is a key to life on Earth.
- Primary constituent of life—"Ugly bags of mostly water"
  - Life is about 90% water by mass.
- Primary role as a solvent
  - Dissolves molecules to bring nutrients and remove wastes.
     Allows molecules to "move" freely in solution.
  - Must be in liquid form, requiring adequate pressure and certain range of temperatures.
- This sets a requirement on planets, if we assume that all life requires water.

# Example: Dissolving Table Salt

The partial charges of the water molecule are attracted to the  $Na^+$  and  $Cl^-$  ions. The water molecules work their way into the crystal structure and between the individual ions, surrounding them and slowly dissolving the salt.



## Water as a Solvent



- The water molecule is "polar". The oxygen atoms have more build-up of negative charge than the hydrogen. This allows water molecules to link up, attracted to each other.
- In this way, water attracts other molecules, surrounds them and effectively dissolves them into solution.

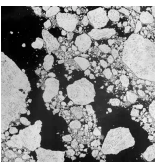




# Water: Our Liquid Friend



- A very good temperature buffer
  - Absorbs significant heat before its temperature changes
  - When it vaporizes, it takes heat with it, cooling its original location
- It floats.
  - Good property for life in water.
  - Otherwise, a lake would freeze bottom up, killing life.
  - By floating to the surface, it can insulate the water somewhat.



# Keeping it Useful: Atmosphere

- Need to have enough pressure to keep water from boiling away at low temperature
  - Cooking at higher elevation requires more time. Boiling point lowered: water doesn't get as hot.
  - If pressure too low, water goes directly from ice to vapor (like dry ice CO<sub>2</sub>)
- On the other hand, high pressure may make life more difficult to form.
- In addition, the range of temperature for Earth based complex life is less than 325K.



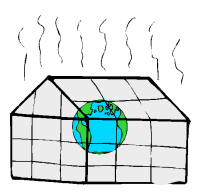
http://www.astro.su.se/~magnusg/large/Boiling\_water.jpg

# **Greenhouse Explained**

# Keeping It Warm, but not too Warm



- What controls a planet's temperature?
  - The amount of light received from its star.
  - The amount of energy the planet reflects back.
  - And any Greenhouse effects of the planet.

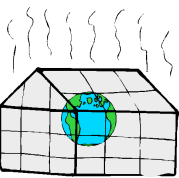


http://www.solcomhouse.com/Greenhouse Effect.gi

# Keeping It Warm, but not too Warm



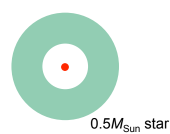
- Earth's greenhouse effect raises the temperature by about 15%.
- Given a star's luminosity, a range of acceptable temperatures translates into a range of distances to the star.
- This range is called the star's habitable zone (HZ), as planets in this range have temperatures suited for life.
- Only a rough guideline.

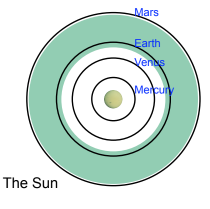


# Habitable Zones— Are you in the Zone?



- · Long living star
- Planets with stable orbits (thus stable temps)
- · Liquid Water
- Heavy Elements- C, N, O, etc.
- Protection from UV radiation

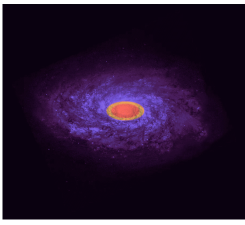




# Galactic Habitable Zone



- Likewise the galaxy has regions that are better suited to life.
- In the inner regions of our galaxy, supernovae are too frequent.
- In the outer regions, there are too few metals.



http://astronomy.swin.edu.au/GHZ/GHZmovie.html

# Question

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## The Greenhouse effect

- a) will destroy our planet.
- b) will hopefully stop this crazy winter.
- c) keeps the Earth warmer than it would be otherwise at its distance from the Sun.
- d) is all Man-Made.
- e) keeps the Earth colder than it would be otherwise at its distance from the Sun

# The Sun's Variation



- As the Sun ages, it gets slightly brighter.
- When it was younger, its luminosity was 70% current values.
- A young Earth should have been 20K colder– iceball!
- During our ice ages, the temperature only changed by about 1%.





## The Sun's Variation

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- There is evidence that the Earth did nearly freeze over—2.8 billion years ago and 700 million years ago.
- Probably changes in the Greenhouse gases.
- This implies that the habitable zone can vary with time, thus the real habitable zone is smaller than shown before?
- Some have postulated that real zone is only 0.95 to 1.01 AU! If the Earth were 1% farther away— Iceballed. And n<sub>p</sub> would be very small ~ 0.1.



http://www.soest.hawaii.edu/gerard/GG108/images/bylot.jpg

# Life Adds to Feedback



- Life increases the weathering of rock.
- J.E. Lovelock has proposed that life also stabilizes the planet temperature.
- Regardless, the negative feedback helps with the habitable zone, so we can estimate perhaps n<sub>p</sub> is more around 1– more Earth chauvinism?



Dave gets some unexpected feed-back.

# Earth's Atmosphere: Trapping CO<sub>2</sub> for Fun and Profit



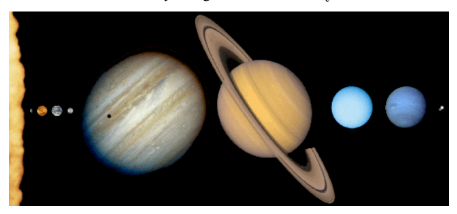
- Most recent studies suggest an efficient planet negative-feedback mechanism (like a thermostat).
  - CO<sub>2</sub> cycles from atmosphere (greenhouse gas) and oceans (buried sediment especially carbonate rock).
  - CO<sub>2</sub> in atmosphere: temporarily dissolved CO<sub>2</sub> in rainfall reacts with weathered rocks, trapping it.
- Negative feedback process
  - Increase in temperature: evaporation of oceans, more rainfall, more weathering and CO<sub>2</sub> reduction, so decrease in temperature.
  - This negative feedback stabilizes the Earth's temperature.

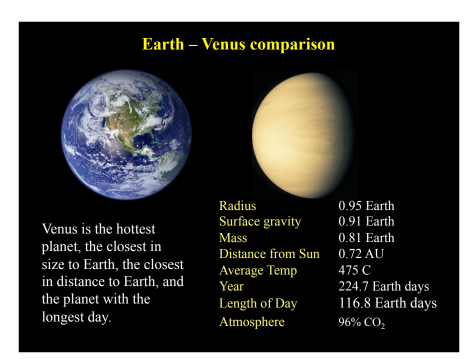


# Life in the Solar System?



- We want to examine in more detail the backyard of humans.
- What we find may change our estimates of n<sub>e</sub>.





## What We Used to Think

Venus must be hotter, as it is closer the Sun, but the cloud cover must reflect back a large amount of the heat.

In 1918, a Swedish chemist and Nobel laureate concluded:

- Everything on Venus is dripping wet.
- Most of the surface is no doubt covered with swamps.
- The constantly uniform climatic conditions result in an entire absence of adaptation to changing exterior conditions.
- Only low forms of life are therefore represented, mostly no doubt, belonging to the vegetable kingdom; and the organisms are nearly of the same kind all over the planet.

http://www.daviddarling.info/encyclopedia/V/Venuslife.html

# **Turns Out that Venus is Hell**



- The surface is hot enough to melt lead
- There is a runaway greenhouse effect
- There is almost no water
- There is sulfuric acid rain
- Not a place to visit for Spring Break.



# Our "Twin"



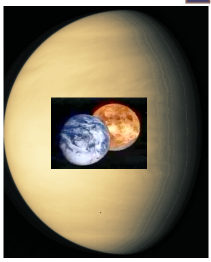
- Always covered in thick clouds of CO<sub>2</sub>, which make it the hottest planet in the Solar System.
- Pressure on surface is 90 times that on Earth–like 1 km under the sea



http://antwrp.gsfc.nasa.gov/apod/ap960923.html

# Our "Twin"

- Often called the morning star or the evening star.
   3<sup>rd</sup> brightest object in the sky.
- Often mistaken for a UFO
- Retrograde rotation Sun rises in west
- No moons, no magnetic field



http://antwrp.gsfc.nasa.gov/apod/ap960923.html

# **Soviet Satellites on Venus**



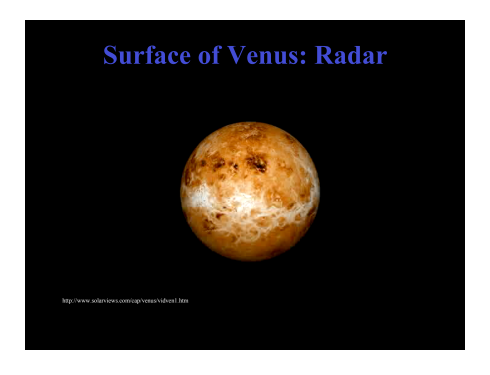
Mostly Basalts-like rocks, indicative of volcanoes

USSR Academy of Sciences / Brown University

# The Venusian Surface Revealed

- We can't see Venus' surface in visible light, clouds block the view
- Magellan's Radar showed the surface
- Most of surface is smooth lava flows
- Many large volcanoes
- Probable ongoing volcanism





# **Venus: surface features**



