# Astronomy 330

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This class (Lecture 12): Life in the Solar System

<u>Next Class (Thursday):</u> Life in the Solar System *Se-Joon Chung Nicholas Langhammer* 

HW 5 is due next Tuesday (special date)

Music: We Are All Made of Stars-Moby

# **HW 2**

Jeremy Morton
 <u>http://www.thetruthbehindthescenes.org/</u>
 2011/09/15/denver-international-airport-

Alison Melko
 http://www.ufoabduction.com

# **Take Home Midterm**

- Will email it to everyone after class Thursday.
  - 50%: 4 short (few paragraphs) essays
  - 50%: 1 larger (~1-2 page) essay (with definition terms)
- Must be typed, not handwritten.
- Will cover material up to and including Thursday.
- It is a closed notes exam (honor system!).
- You can make 1 page of notes for use during the exam.

#### Outline

- Ne is broken into 2 terms
- How Earth got Mooned
- Early Earth

#### **Drake Equation** n Frank That's 16 planetary systems/year Drake on one of its planets $N = R_{\star} \times f_{p} \times n_{e} \times f_{I} \times f_{i} \times f_{c} \times L$ # of # of Star Fraction Fraction $n_e = n_p \times f_s$ Earthlike advanced Lifetime of Fraction Fraction formation of stars that civilizations planets on which that evolve advanced rate with communlife arises intelligence civilizations we can per icate planets system contact in our Galaxy today yrs/ 20 0.8 life/ intel./ comm./ planets/ intel. comm. planet life stars/ systems/ system



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

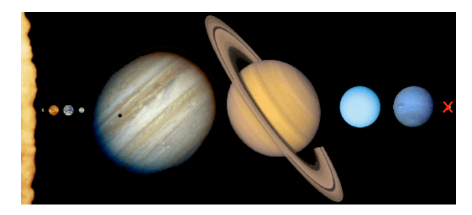
- n<sub>p</sub>: number of planets suitable for life per planetary system
- f<sub>s</sub>: fraction of stars whose properties are suitable for life to develop

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

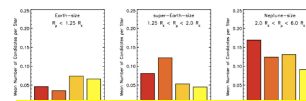


# **Our Solar System**

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



# **Kepler's Estimate**



star

yr



The Kepler team estimated that at least 5.4% of all stars host Earth-like planets and that at least 34% of all stars have <sup>a</sup>planets.

Others using the Kepler data estimated 1.4 to 2.7% of all Sun-like stars are expected to have earth-like planets within <sup>1</sup> the habitable zones of their stars-- or two billion Earths in the Milky Way! But, do we need Earths for life?

#### **Earth-Moon Comparison**





Radius Surface gravity Mass Distance to Sun Year Solar day

6378 km avity 9.8 m/s<sup>2</sup> 6.0x10<sup>24</sup> kg o Sun 1.5x10<sup>8</sup> km 365.2422 days 1 day Radius0.272 EarthSurface gravity0.17 EarthMass0.012 EarthDistance to Earth384,000 kmOrbital Period27.3 daysSolar day27.3 days



### **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



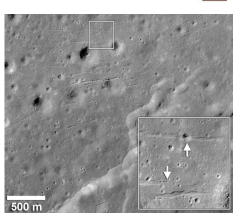
# The Moon

- The Moon's surface is barren and dead
  - No water, no air, some water ice.
  - No life!!
- Well, mostly dead.



# The Moon: Mostly Dead

- Well, mostly dead.
- Recent results show some new (50 million years new) regions (called graben) that are free of cratering.
- So interior may still have significant molten component

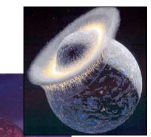


# Formation of the Moon: Smack

- 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



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



### Why is this a good hypothesis?

- The Earth has a large iron core (differentiation), but the moon does not.
  - The debris blown out of collision came from the rocky mantles
  - The iron core of the impactor merged with the iron core of Earth
- 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?** 

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- 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.



http://www.michaelbach.de/ot/sze\_moon/index.html

# **Moon: Impact Implications**



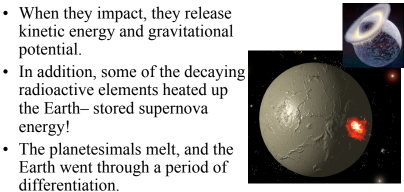
- Hot, Hot, Hot! Even if the moon theory is incorrect, other smaller bodies were playing havoc on the surface.
- When they impact, they release kinetic energy and gravitational potential.

radioactive elements heated up the Earth-stored supernova

• The planetesimals melt, and the Earth went through a period of

energy!

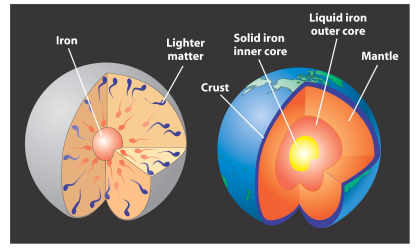
differentiation.



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

# Planetary Differentiation

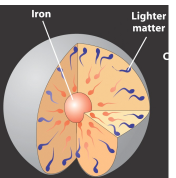




#### **Differentiation: Iron Catastrophe**



- 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



#### **Early Earth**

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



# Question



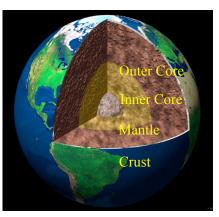
Which of the following does NOT well describe the early Earth?

- 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.

### 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.



# 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



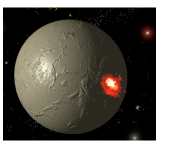
- From gravity and radioactivity, the core stays hot.
- This allows a persisting circulation of bioelements through continental drift— melting of the crust and re-release through volcanoes.
- Otherwise, certain elements might get locked into sediment layers- e.g. early sea life.
- Maybe planets being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



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.



# 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>3</sub>).



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

# 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.

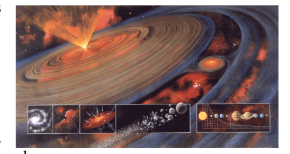


http://www.uweb.ucsb.edu/~rixfury/conclusion.htm

### This New Planet



- 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

# 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.
- BUT, life on the surface not possible!



# 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.
- <u>http://www.youtube.com/watch?v=LAlqp0\_a0tE</u>



#### Water



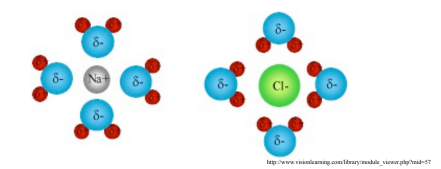
- Primary role as a solvent
  - Dissolves molecules to bring nutrients and remove wastes. Allows molecules to "move" freely in solution.
  - Must be in liquid form, requiring adequate pressure and certain range of temperatures.
- This sets a requirement on planets, if we assume that all life requires water.
- Does it?

# Water as a Solvent

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- 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.



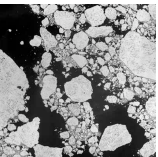
The partial charges of the water molecule are attracted to the Na<sup>+</sup> and Cl<sup>-</sup> ions. The water molecules work their way into the crystal structure and between the individual ions, surrounding them and slowly dissolving the salt.





#### 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

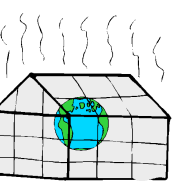
- Need to have enough pressure to keep water from boiling away at low temperature
  - Cooking at higher elevation requires more time. Boiling point lowered: water doesn't get as hot.
  - If pressure too low, water goes directly from ice to vapor (like dry ice CO<sub>2</sub>)
- On the other hand, high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



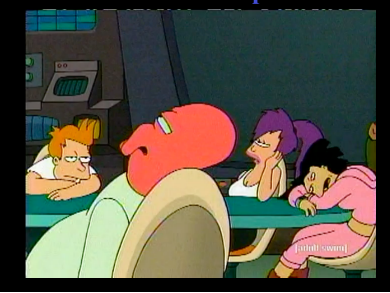
http://whatscookingamerica.net/boilpoint.htm

# 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.



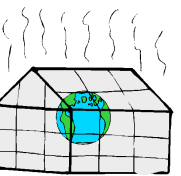




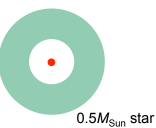
http://www.solcomhouse.com/Greenhouse\_Effect.git

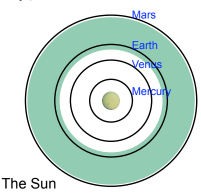
# Keeping It Warm, but not too Warm

- 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.



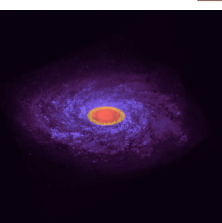
- Habitable Zones-Are you in the Zone?
- Long living star
- Planets with stable orbits (thus stable temps)
- Liquid Water
- Heavy Elements- C, N, O, etc.
- Protection from UV radiation





# **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://www.solcomhouse.com/Greenhouse Effect.gi

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

# Question

The Greenhouse effect

- will destroy our planet. a)
- will hopefully stop this crazy winter. b)
- keeps the Earth warmer than it would be otherwise at its c) distance from the Sun.
- d) is all Man-Made.
- keeps the Earth colder than it would be otherwise at its e) 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 coldericeball!
  - During our ice ages, the temperature only changed by about 1%!



http://www.cherishclaire.com/iceball.htm

#### The Sun's Variation

- 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  $n_p$  would be very small ~ 0.1.



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

#### **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.



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



- 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 Adds to Feedback

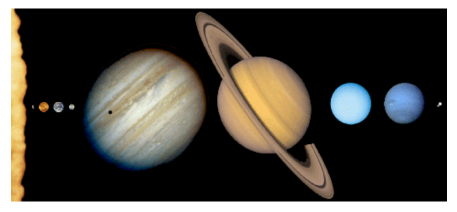
- Life increases the weathering of rock.
- weathering of rock.
  Some have proposed that life also stabilizes the planet temperature.
- Regardless, the negative feedback helps with the habitable zone, so we can estimate perhaps n<sub>p</sub> is more around 1– more Earth chauvinism?



# 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>.



#### Earth – Venus comparison



Venus is the hottest planet, the closest in size to Earth, the closest in distance to Earth, and the planet with the longest day.

Radius 0.95 Earth Surface gravity 0.91 Earth Mass 0.81 Earth Distance from Sun 0.72 AU 475 C Average Temp 224.7 Earth days Year 116.8 Earth days Length of Day Atmosphere 96% CO<sub>2</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.

# 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"

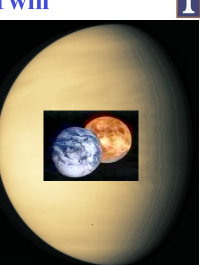
- Always covered in thick clouds of CO<sub>2</sub>, which make it the hottest planet in the Solar System.
- Pressure on surface is 90 times that on Earth– like 1 km under the sea



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



Mostly Basalts-like rocks, indicative of volcanoes

# 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

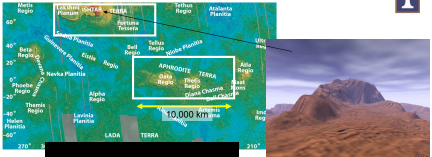


# Surface of Venus: Radar





#### Venus: surface features



#### Images of Venus

from radar data collected by the NASA Magellan Spacecraft

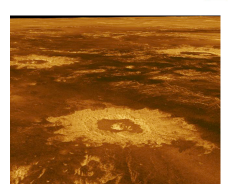


http://www.geology.smu.edu/~dpa-www/venus.html

#### **Impacts on Venus**

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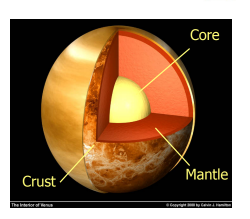
- Venus has about 1,000 craters, often clustered
- No trace of heavy bombardment
- Cratering rate indicates Venus' surface about 500 million yrs old
- Why?



 Possibility: Extreme temperatures soften rock, making the surface subject to catastrophic volcanic upheaval

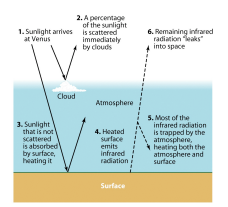
# **Venus' Interior**

- Venus' size and density are roughly equal to Earth's
  - Indicates iron core of similar size
- No magnetic field
  - Very slow rotation -243 Earth days



#### **Runaway Greenhouse**

- On Earth, greenhouse gasses insulate us
  - Keep Earth 35 K warmer than it would be otherwise
- On Venus, massive amounts of CO<sub>2</sub> keep it incredibly hot
  - Almost 300 K warmer!
  - The hottest planet in the Solar System



# What Happened to Venus?

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- It really should have been more like Earth, but the atmosphere is much different.
- Earth's atmosphere is mostly O<sub>2</sub> from life, but early Earth was N.
- Earth and Venus have similar amounts of carbon & nitrogen, but...



http://www.digitalart.ab.ca/art/ren/images/birth-of-venus.jpg

# Why So Different?

- Earth's carbon is locked up
  - Dissolved in the oceans
  - Locked into rocks and life



- Venus' carbon is in its atmosphere
  - Too close to the Sun for liquid water
  - No oceans to trap the carbon dioxide
  - No life to process the carbon into sedimentary rocks

# What Happened to Venus?



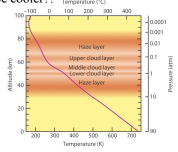
- Apparently Venus lost its H<sub>2</sub>O- no oceans and no sediments.
- Probably the atmospheric temperature was hot enough for water to travel high enough to be broken apart by UV radiation, the H was lost and the O reacted with something else.
- Irreversible procedure!
- Which is why greenhouse effect is worrisome here too!
- The Earth traps water vapor in the cool tropopause at 14km.



http://photos1.blogger.com/blogger/4103/1148/1600/Venus%20Wimbeldon05.jpg

### Life on Venus?

- Surface is far too hot
  - If lead is liquid, think of what heat would do to complex organic polymers
  - No cooler polar regions exist
    - Heat is uniform!
    - But, high in the clouds it should be cooler?! Temperature (°C)
- Maybe life can still exist in the clouds?
- At 50 km up, the temperature is not too hot and the pressure is 1 atmosphere.



# **Chemical Disequilibrium**



- High clouds in the atmosphere contain chemicals that <u>hint</u> at the presence of some kind of biological activity.
- Hydrogen sulfide and sulfur dioxide two gases that react with each other- exist in the clouds.
  - So, something may be producing them.
- Hardly any carbon monoxide, which should be there.
  - So something may be removing CO.



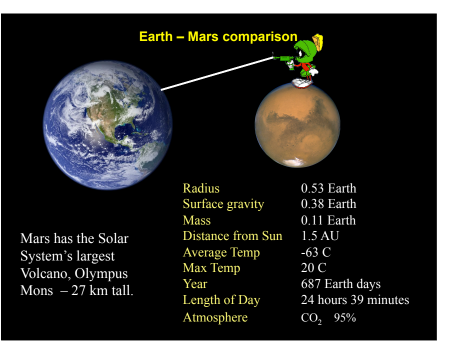
# Life on Venus?



- One possibility is that microbes living in the clouds could be combining sulfur dioxide with carbon monoxide and possibly hydrogen sulphide or carbonyl sulphide in a metabolism similar to that of some terrestrial microorganisms (extremophiles).
- Given that the temperature on Venus was once much cooler, there may once have been oceans on the planet. Life could have started there and retreated to stable niches once the runaway greenhouse effect began.
- Maybe a mission to scoop up some atmosphere?

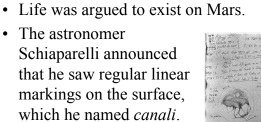


http://www.manson-valley.de/fotogalerie/manson/images/acss/acss\_32.jpg



#### What we used to think.





• Similar to the Earth in many ways.

• Technically, in Italian means channels, but it was mistranslated to canals.

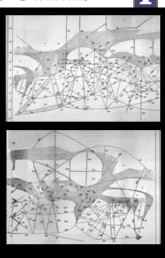


Pages from Schiaparelli's observing notebook, 1879

# **Percival Lowell's Canals**

- Evidence for intelligent life?
- Mapped the civilization.
- Influenced culture.





Martian "canals" as mapped by Percival Lowell in the late 1800s



#### The Martian Atmosphere

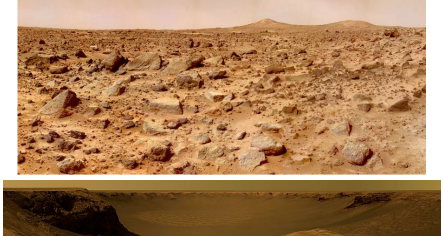
- 95% carbon dioxide
- Atmospheric pressure 0.6% of Earth's like 40 km altitude on Earth
  - -Too thin for significant greenhouse effect.
  - -Pressure is too low for liquid water
- Not protected by a global magnetosphere like Earth's



Large daily and seasonal swings in surface temperature

#### The Surface of Mars

- Mars is a desert!
- Iron oxide in soil gives reddish cast.

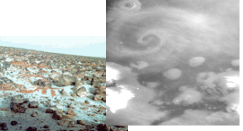


# Water on Mars

- There is water on Mars
  - North and south polar caps (mostly CO<sub>2</sub>)
  - Some water vapor in the air
  - Frost on rocks
  - Clouds (ice crystals)
- No *liquid* water now



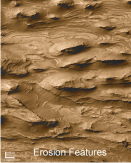




#### Liquid water on Mars?

- Water erosion features visible from space
- Atmospheric pressure too low for liquid water to exist
- Perhaps at some point in the past?







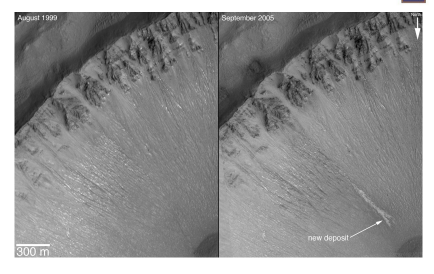
"Islands"







#### **New Water?**



#### The Surface of Mars: Opportunity



http://antwrp.gsfc.nasa.gov/apod/ap040303.html



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### **Roving on Mars**

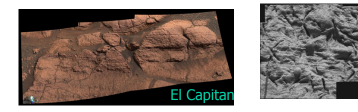




# **Standing Water on Mars**

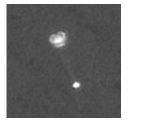


- The new data from the rovers are highly suggestive of ancient standing water on the Meridiani Planum.
- 3 pieces of evidence:
  - Physical appearance of rocks
  - Rocks with niches where crystals appear to have grown
  - Rocks with sulfates left after the water evaporated
- Is it a former sea floor or just an area that had ground-water?



# **Mars Missions Now**

- Phoenix
  - Analyze water ice at Mars' north pole





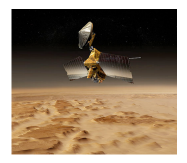


 $http://www.nasa.gov/mission_pages/phoenix/images/press/PSP_008591_2485_RGB_Lander_Inserts.html$ 

# **Mars Missions Now**



- Mars Reconnaissance Orbiter
  - Studying the geology and climate of Mars
  - Look for ancient sea shores
  - Survey potential landing sites



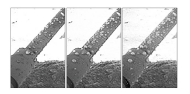
# **Mars Missions Now**

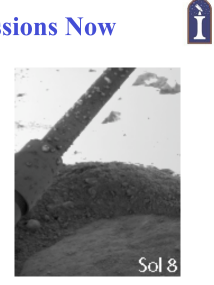
- Phoenix
  - Confirmed water ice on the surface of Mars
  - Sublimates too slowly for dry ice (CO<sub>2</sub>)



# **Mars Missions Now**

- Phoenix
  - Blobs on lander legs
  - Blobs merge (Sol 8 & 31)
  - Liquid!
  - Saltwater most likely





http://www.planetary.org/blog/article/00001890/

# Mars' Watery Past

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