

Top Ten Reasons Why You're Ready for Astro 330 after your Spring Break



- 10) It is officially Spring– vernal equinox was last Tuesday.
- 9) You missed seeing Frank Drake's face on my slides.
- 8) I am starting to make sense, so you're curious what's next.
- 7) Your friends complained that all you talked about was how closely proteins and nucleic acids are linked.
- 6) You sold your GPS and now navigate by the stars.
- 5) You celebrated Illinois Pluto Day on March 13th.
- 4) You can't form a sentence without using the term "freaky big".
- 3) You have subconsciously adopted a hairstyle matching Einstein's.
- 2) You wake up in cold sweats every night worrying about the Drake equation
- 1) You have finally recovered from the pneumonia you contracted while waiting for UFOs every night.

HW 2



- Eric Gobst
<http://www.geohanover.com/docs/tourist.htm>
- Braden Anderson
<http://www.cropcircles.net/>

Astronomy 330



This class (Lecture 17):

Origin of Life

Matthew Ten Pas

Kira Bonk

Next Class:

Biological Evolution

Neel Lawande

HW 7 is due Thursday

Music: *Space Robot Five*– Brave Saint Saturn

Presentations



- Matthew Ten Pas
[Can Humans Create Life](#)
- Kira Bonk
[Ancient Aliens](#)

Outline



- Proteins and nucleic acid: Where did the monomers of life come from?
- How were the polymers made?
- Origin of Life on Earth?
 - RNA World

Groupings





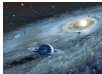





Explain to your non-bio major friend what exactly are proteins and nucleic acids. (Make sure to use the words monomer and polymer.)

Drake Equation

That's 3.5 Life-like systems/decade

Frank Drake



														
N	$=$	R_*	\times	f_p	\times	n_e	\times	f_l	\times	f_i	\times	f_c	\times	L
# of advanced civilizations we can contact in our Galaxy today		Star formation rate		Fraction of stars with planets		# of Earthlike planets per system		Fraction on which life arises		Fraction that evolve intelligence		Fraction that communicate		Lifetime of advanced civilizations
		20 stars/yr		0.8 systems/star		$2 \times 0.11 = 0.22$ planets/system		life/planet		intel./life		comm./intel.		yrs/comm.

Molecular Basis of Life

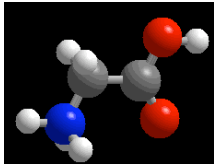


- Two basic molecules are essential for life: proteins and nucleic acids
- Both are polymers– made of simpler monomers
- Proteins and nucleic acids are closely linked at a fundamental level.
- Did proteins arise on Earth first and give rise to nucleic acids, or vice versa? Or from space?
- This leads us to the chemical evolution of life.

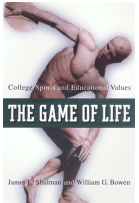
Chemical Evolution



- Chemical basis of life obviously crucial.
- Apparently evolution of life is a continuation of tendencies toward greater complexity
- Chemical evolution has 3 steps:
 - Synthesis of monomers
 - Synthesis of polymers from the monomers
 - Transition to life.



Synthesis of Monomers



Life arose under the following conditions

- Liquid water
- Some dry land
- Energy sources, including UV light, lightning, geothermal.
- A neutral or slightly reducing atmosphere (This is somewhat new). Remember no OXYGEN, mostly methane (CH₄) and CO₂.



<http://origins.jpl.nasa.gov/habitable-planets/images/raf-early-earth-th.jpg>
<http://www.pupress.princeton.edu/titles/6903.html>

Reducing/Oxidizing?



- Reducing atmosphere has elements that *give up* electrons, e.g. hydrogen. A good example is the atmosphere of Jupiter: CH₄, NH₃.
- Oxidizing atmosphere has elements that *take* electrons, e.g. oxygen. A good example is the atmosphere of Mars or modern Earth.
- Neutral is neither.

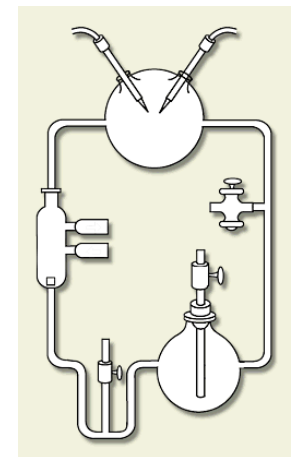


<http://origins.jpl.nasa.gov/habitable-planets/images/raf-early-earth-th.jpg>
<http://www.pupress.princeton.edu/titles/6903.html>

Miller and Urey Experiment



- In 1953, Miller and Urey (UC) tried to duplicate conditions that they believed existed on the Early Earth— a heavily reducing atmosphere.
- They Mixed CH₄, H₂, and NH₃ gases in a flask for the atmosphere, and connected that to a flask with water for the oceans. A spark was used in the atmosphere flask to simulate lightning.
- They found interesting organic molecules in the “ocean”.



<http://www.vobs.at/bio/evol/e05-millierurey.htm>

Miller and Urey Experiment



- 4 amino acids were made: glycine, alanine, aspartic acid, and glutamic acid. Also some nucleotide bases and acetic acid.
- It has been shown that **ALL** 20 amino acids needed for life can form in this way.
- Does not produce directly all monomers of nucleic acids, but intermediates were produced.

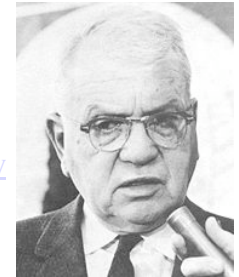


http://physicalsciences.ucsd.edu/news_articles/miller-urey-resurrected051903.htm

Miller and Urey Experiment



<http://www.ucsd.tv/miller-urey>



Early Monomers



The Miller-Urey experiment legitimized the scientific study of life. The production of amino acids under the presumed conditions of the early Earth was exciting.

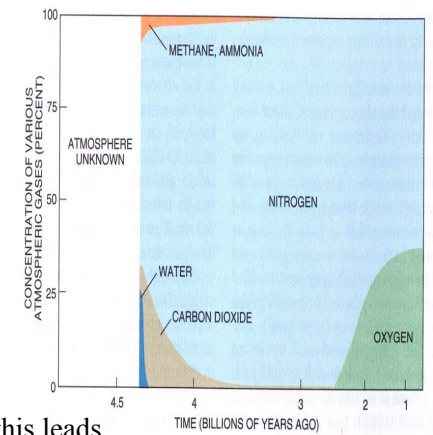


Early Monomers



But the assumptions of the experiment have been questioned.

- Early notions of methane-rich reducing atmosphere are wrong; Earth's early atmosphere was more likely CO_2 , N_2 , and H_2O vapor.
- We still don't know early atmospheric composition well enough to make stronger case
- We still don't know how this leads to DNA, the basis of all terrestrial life.



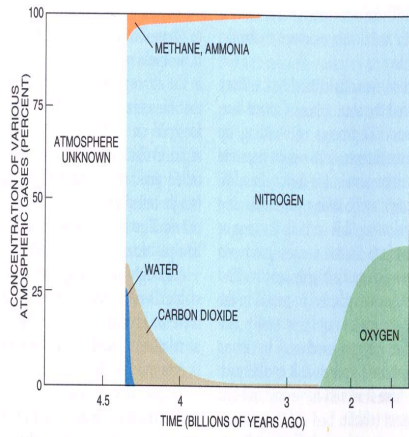
<http://ircamera.as.arizona.edu/NatSci102/NatSci102/lectures/earth.htm>

Early Monomers



Recently, a group in Japan has showed that with enough energy, one can still get significant yields of amino acids in a mildly reducing environment.

So maybe Miller-Urey still important.



<http://ircamera.as.arizona.edu/NatSci102/NatSci102/lectures/earth.htm>

Early Monomers



- We do not have a detailed theory of how all the monomers arose on the early Earth.
- General conclusion is that many of the monomers needed for life can be produced in a strongly reducing atmosphere, but that different environments are needed to get specific monomers.
- Don't forget that after the monomers are formed they MUST come together to form the polymers of life.

Question



Arguably, the most important legacy of the Miller-Urey experiment is that

- a) we now know how some amino acids were formed on the early Earth.
- b) it legitimized the scientific study of the origin of life.
- c) it proved the early atmosphere was mostly methane.
- d) somehow a glass flask was necessary.
- e) None of the above.

Other places



- Maybe if we require (still not sure) a strongly reducing environment, we have to look elsewhere.
 - Area around undersea hot vents, some of which have CH_4 , NH_3 , and other energy-rich molecules like hydrogen sulfide.
 - Interstellar space.

<http://www.noaa.gov/magazine/stories/mag114.htm>
<http://www.chl.chalmers.se/~numa/photo/keyhole-small.jpg>

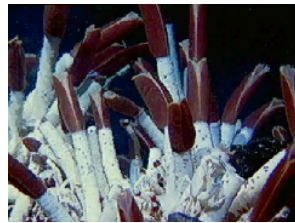
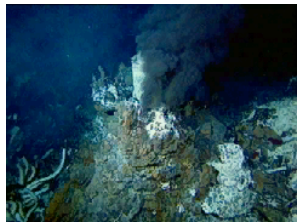




The Underwater Vents



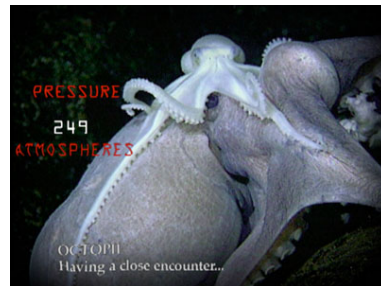
- Miles below the ocean surface, life lives on the edge! Places where sunlight never reaches.
- From regions of volcanic spreading of the floor, hydrothermal vents or black smokers, underwater geysers, spew mineral-rich superheated water.
- No plant life, but life thrives. So what does life live on?



The Hot Origins Theory



- Vents are examples of a food chain that does not rely ultimately on photosynthesis.
- Demonstrates that pre-biotic synthesis can occur, but did life begin there?
- And current vents are short-lived— a few decades.
- And hot— if synthesis first occurred there, it might have been quickly destroyed.



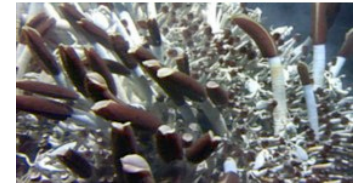
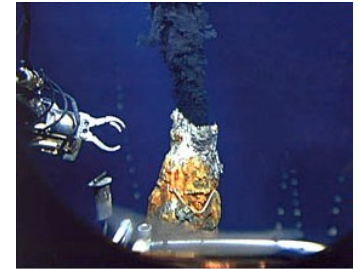
<http://www.xenon.com/vents.html>



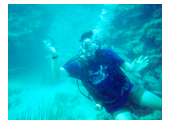
The Underwater Vents



- Chemical reactions or chemosynthesis to produce food instead of the Sun.
- Some life is bacteria, some eat the bacteria, some eat those that eat the bacteria, and some have bacteria inside them in a symbiotic relationship.
- <http://www.xenon.com/>



The Hot Origins Theory



- But life is common in hot environments
 - Hot Springs (like in Yellowstone)
 - Hot oil reservoirs up to 2 miles underground.
- Many of those organism display old genetic characteristics, but some say not ancient enough.
- Did life start somewhere cushy and move there?

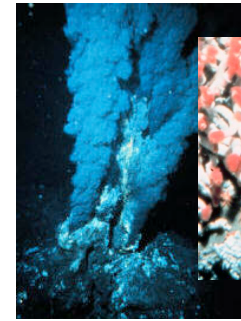




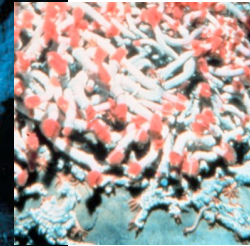
Not your Parent's ET-- Extremophiles



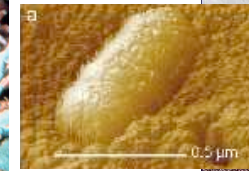
- These are microbes that live in the most extreme places on Earth.
- Temperature extremes
 - boiling or freezing, 100°C to -1°C (212F to 30F)
- Chemical extremes
 - vinegar or ammonia (<5 pH or >9 pH)
 - highly salty, up to ten times sea water
- They are exciting, as they are the most likely candidate for extraterrestrial life.
- Probably dominated life on early Earth until fairly recently.



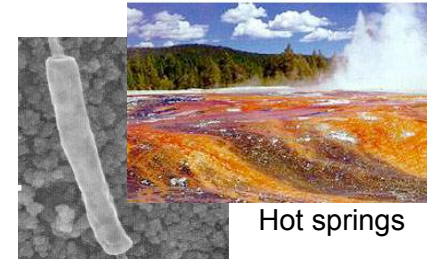
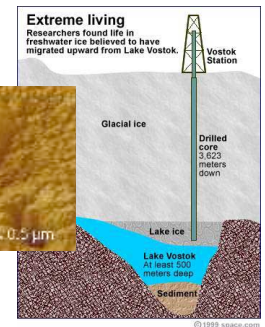
Hydrothermal vent



Tubeworms

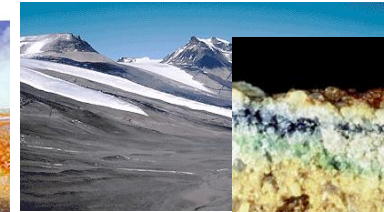


Lake Vostok -
Antarctica

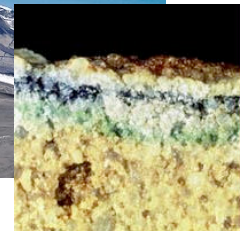


Hot springs

Thermophilic bacteria



Antarctic
dry valley



Cryptoendoliths

Interstellar Space



- Another reducing atmosphere is space and the circumstellar disk from which our solar system formed.
- We have seen complex molecules in space.
- The ices would have been destroyed this close to the Sun, but farther out would have been fine.
- Comets could transport the molecular binding dust grains back to the Earth.



<http://stardust.jpl.nasa.gov/science/images/pach7.jpg>

Comets



- Have similarities to interstellar ices
- Comets hit the Earth, and did so much more often in the past.
- About 5% of comets are carbonaceous chondrites, which contain about 1-2% of their mass in organic compounds, including amino acids of non-biological origins (e.g. the Murchison meteorite).
- Can life get transported?
- Panspermia again.

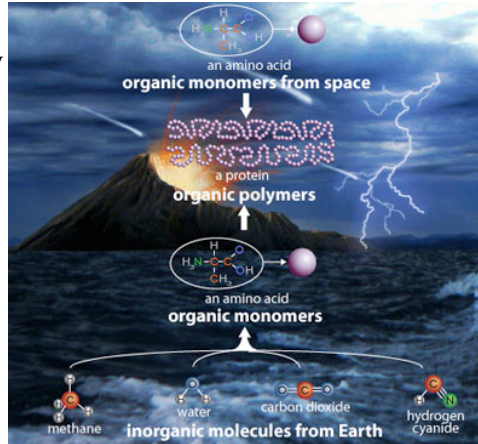


<http://stardust.jpl.nasa.gov/science/images/num2.jpg>

So?



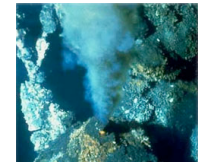
- We don't know the origin of the monomers that are needed for life.
- But, there are a variety of processes that could produce them.
 - In Earth's early atmosphere
 - Near hydrothermal vents
 - In interstellar space



Next?



- The next step is polymerization.
- That is somewhat harder.....



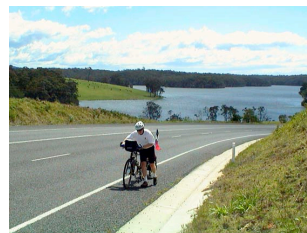
<http://origins.jpl.nasa.gov/habitable-planets/images/ta6-early-earth-th.jpg>



Synthesis of Polymers



- If we assume that the early monomers for proteins and nucleic acids existed on the early Earth, then is it plausible that they would polymerize?
- The standard idea of the prebiotic soup would suggest that it is easy to form polymers, but not so fast.
- The problem is that the separate monomers are a lower energy state. They like to be separate.
- It's an uphill battle for the early monomers to turn into polymers.



<http://www.heartsong3.com/Images%202000/Uphill.jpg>

Polymer Pressure



- Hmm.. Does this mean that the key polymers that keep us alive are intrinsically unstable?
- Yes. Sort of kinda.



<http://www.thanhniennews.com/society/?catid=3&newsid=6557>

Polymer Pressure



- We are constantly inputting energy into the system— our body.
- A simple pattern: simple components + energy leads to greater complexity
- But for early life, the problem was for polymers to stay together, even water wanted to pull them apart.



<http://www.thanhniennews.com/society/?catid=3&newsid=6557>

Making Them Hook Up #1



- One idea is for the early soup to quickly evaporate into a condensed soup— so the monomers can join up.

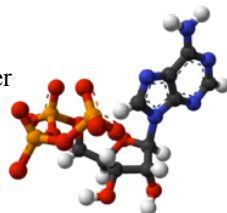


<http://www.physics.uc.edu/~hanson/ASTRO/LECTURENOTES/ET/Earth2/PrimordialSoup2.jpg>

Making Them Hook Up #2



- Another idea, is to find an energy producing reaction that promotes polymerization.
 - Energy currency in life now is ATP (adenosine triphosphate), which is an adenine base, a ribose sugar, and a tail of 3 phosphates. The phosphates bonds are broken to provide energy and allow bonding.
 - Too complicated for early life, but there are other similar molecules that could do a similar job. Maybe produced in a Miller-Urey procedure?



http://en.wikipedia.org/wiki/Adenosine_triphosphate

Hooking up Dirty? #3



- Polymerization in clay soils?
- Clay has layers of silicates and water.
- Add water, the layers expand and amino acids can move between layers.
- Remove water, the layers contract and the amino acids get absorbed onto the clay surfaces.



http://www.clw.csiro.au/education/soils/images/clay_soil.jpg

Totally Tidal



- Experiments have shown that certain clays, promote polymerization of 50 or more amino acids chains with high efficiency.
- Add water, and the polymers are released.
- Think of the ocean tides fueling the polymerization.

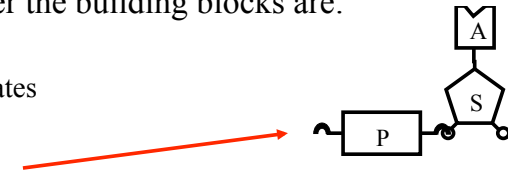


So... And RNA/DNA?



- There are a few ways that amino acids can hook-up and form polymers, but nucleic acids are more difficult to understand as they are more complex.
- What is the basic monomer of RNA or DNA?
- Remember the building blocks are:

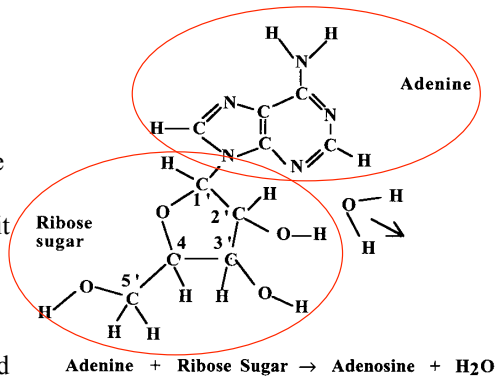
- Sugars
- Phosphates
- Bases



Synthesis?



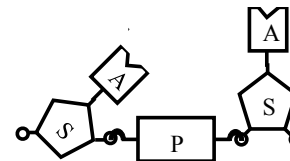
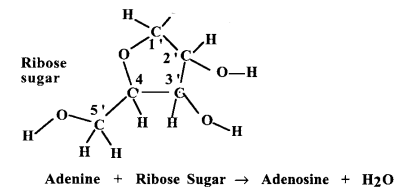
- Not well understood.
- Can number the carbon atoms in the ribose sugar.
 - It is essential that the base attach at the number 1 carbon only. Otherwise, it is not a nucleoside.
 - The base could attach at the 2 or 3 carbon too.
 - Why was bond 1 preferred on the early Earth?



Phosphate Issues



- And the phosphates must then attach at the 3 and 5 carbons.
- In the lab, the phosphates tend to attach to the 2 and 5 carbons.
- This causes a misalignment, which prevents long stands – warped.



Nucleotide Synthesis



- Overall, nucleotide synthesis is not very efficient
- Heating ribose sugar with some purine bases can produce a few nucleotides, and salt can produce a better yield.



Nucleotide Synthesis



- So, again, maybe an evaporating pool with geothermal energy– monkeys from the pool?
- Some have argued for catalyst with metal ions can work.
- So, some ionized metals in the pool too?

<http://www.themonkees.com/quizzes18.htm>



Chance: Protein Probability



- Seems easiest to produce a protein, so what is the chance of getting a useful protein with the proper order of amino acids from chance?
- Toss of a coin. 50/50 (or $\frac{1}{2}$) chance of heads or tails.
 - If you want 10 heads in a row you can multiply the chance of 1 throw ($\frac{1}{2}$) times 1 throw ($\frac{1}{2}$) times...etc... or $(\frac{1}{2})^{10}$ or 1 time out of 1024 attempts.



<http://cruel.org/kitchen/shrunken.html>

Probability of Randomly Forming Life?



- The polymer game is more complex with 20 options of amino acids so if random, the chance of getting a single amino acid is $\frac{1}{20}$.
- For a protein with a specific 10 amino acids in order.
 - $(\frac{1}{20})^{10}$ or about $\frac{1}{10^{13}}$ or 1 chance in 10 trillion!!!!



<http://www.citypaper.net/hth/>

Latest studies: A third of Americans are overweight, and an additional quarter are obese.

Getting Lucky?



- If we throw enough coins, we will get 10 heads in a row.
- And if there were very large numbers of monomers, then even a very unlikely event can happen.
- Perhaps **time** is the hero of the story?
- But, don't forget a typical protein can have easily more than 200 amino acids. That is a chance of success of $(1/20)^{200}$!



<http://members.aol.com/LILAUTOR1/hourglass.jpg>

Pessimistic?



- A generous estimate of the number of trials that the early Earth had was about 10^{51} .
- But, maybe the early Earth only had a few amino acids at first. Then the odds are better for certain proteins.
- But, we require more than just 1 protein to be formed.
- And first life probably needed many proteins as well.



<http://www.physics.brown.edu/Studies/Demo/solids/demos/1a2020.jpg>

Pessimist?



- Bottom line is that we can not expect life to arise from completely random combinations of molecules to make more complicated molecules.
- Something else must play a role.
- Some proteins might have a preferred assembly.



Poly Summary



- Polymerization of amino acids on the early Earth is plausible.
- Synthesis of nucleic acids seems to be much harder.
- Perhaps proteins from amino acid polymers played a role? Chicken came first?
- It is still more difficult, because life requires useful polymers. The order of the monomers determines the properties.