

Astronomy 330



This class (Lecture 15):

Origin of Life

Cori Johnson

Mitchell Farag

Next Class:

Biological Evolution

Christopher Moss

Music: Life Begins at the Hop– XTC

Presentations



- **Cori Johnson:** [Crop Circle](#)
- **Mitchell Farag:** [Roswell](#)

HW 2



- **Christopher Bisom**
<http://www.exopolitics.org/>
- **Joshua Beckman**
<http://thealienproject.blogspot.com/2009/08/alien-baby-mexican-discovery-stumps.html>
- **Connor Simmons**
<http://www.roswellfiles.com>

Outline



- Where did the monomers of life come from?
- How were the polymers made?

Drake Equation

That's 1.24 Life-like systems/year

Frank Drake



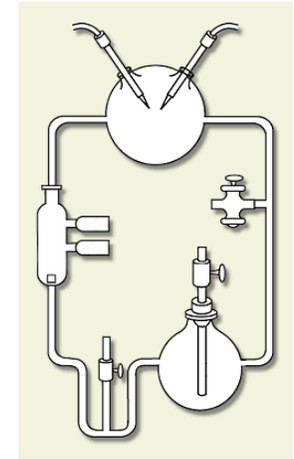
$$N = R_* \times f_p \times n_e \times f_l \times f_i \times f_c \times L$$

# 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
	10 stars/yr	0.75 systems/star	$1.5 \times 0.11 = 0.165$ planets/system	life/planet	intel./life	comm./intel.	yrs/comm.

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 CH_4 , H_2 , and NH_3 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-millerurey.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.

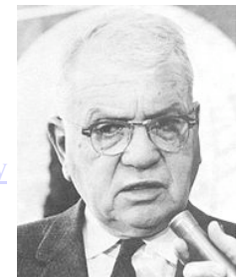


http://physicalsciences.ucsd.edu/news_articles/miller-urey-resurrected051903.htm

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 CO₂, N₂, and H₂O 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
- 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.

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

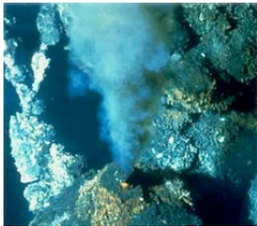


- Arguably, the most important legacy of the Miller-Urey experiment is that
- a) we now know how some amino acids were formed on the early Earth.
 - b) it legitimized the scientific study of the origin of life.
 - c) it proved the early atmosphere was mostly methane.
 - d) somehow a glass flask was necessary.
 - e) None of the above.

Other places



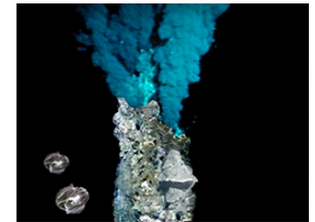
- Maybe if we require (still not sure) a strongly reducing environment, we have to look elsewhere.
 - Area around undersea hot vents, some of which have CH_4 , NH_3 , and other energy-rich molecules like hydrogen sulfide.
 - Interstellar space.



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 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



- 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 Hot Origins Theory



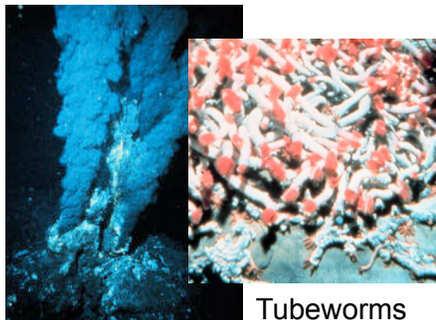
- But life is common in hot environments
 - Hot Springs (like in Yellowstone)
 - Hot oil reservoirs up to 2 miles underground.
- Many of those organism display old genetic characteristics, but some say not ancient enough.
- Did life start somewhere cushy and move there?



Not your Parent's ET-- Extremophiles

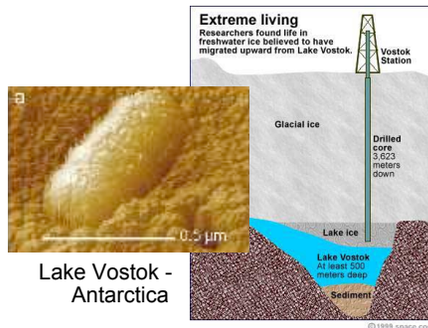


- These are microbes that live in the most extreme places on Earth.
- Temperature extremes
 - boiling or freezing, 100°C to -1°C (212F to 30F)
- Chemical extremes
 - vinegar or ammonia (<5 pH or >9 pH)
 - highly salty, up to ten times sea water
- They are exciting, as they are the most likely candidate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

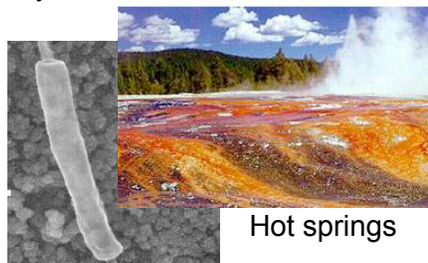


Hydrothermal vent

Tubeworms



Lake Vostok - Antarctica



Thermophilic bacteria

Hot springs



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>



Next?



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



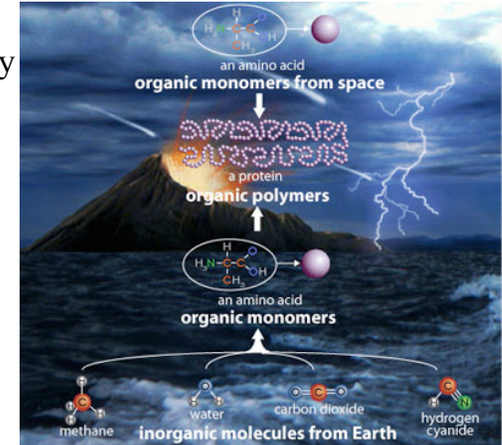
<http://origins.jpl.nasa.gov/habitable-planets/images/ra6-early-earth-th.jpg>



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



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.thanhniemnews.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.thanhniemnews.com/society/?catid=3&newsid=6557>

Making Them Hook Up.



- 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.



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

Hooking up Dirty?



- 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.cfw.csiro.au/education/soils/images/clay_soil.jpg

Totally Tidal



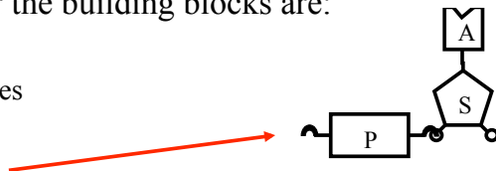
- Experiments have shown that certain clays, promote polymerization of 50 or more amino acids chains with high efficiency.
- Add water, and the polymers are released.
- Think of the ocean tides fueling the polymerization.



So... And RNA/DNA?



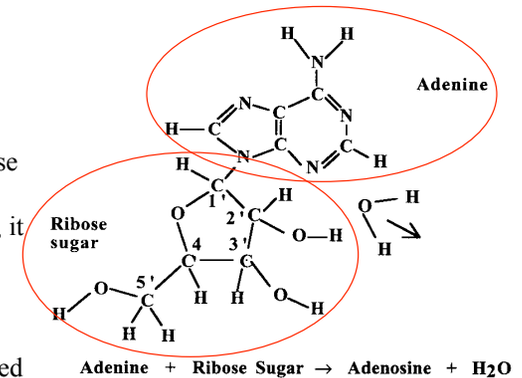
- There are a few ways that amino acids can hook-up and form polymers, but nucleic acids are more difficult to understand as they are more complex.
- What is the basic monomer of RNA or DNA?
- Remember the building blocks are:
 - Sugars
 - Phosphates
 - Bases



Synthesis?



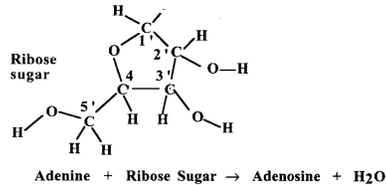
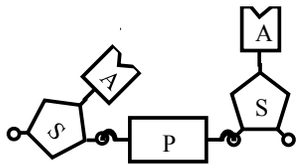
- Not well understood.
- Can number the carbon atoms in the ribose sugar.
 - It is essential that the base attach at the number 1 carbon only. Otherwise, it is not a nucleoside.
 - The base could attach at the 2 or 3 carbon too.
 - Why was bond 1 preferred on the early Earth?



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



- 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.

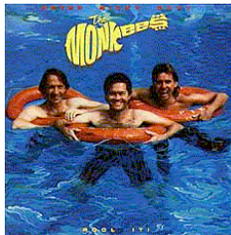


Nucleotide Synthesis



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

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



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 1/2) chance of heads or tails.
 - If you want 10 heads in a row you can multiply the chance of 1 throw (1/2) times 1 throw (1/2) times...etc... or (1/2)¹⁰ or 1 time out of 1024 attempts.

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



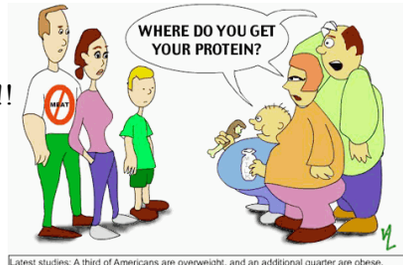
Probability of Randomly Forming Life?



- The polymer game is more complex with 20 options of amino acids so if random, the chance of getting a single amino acid is 1/20.

- For a protein with a specific 10 amino acids in order.

– $(1/20)^{10}$ or about $1/10^{13}$ 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.

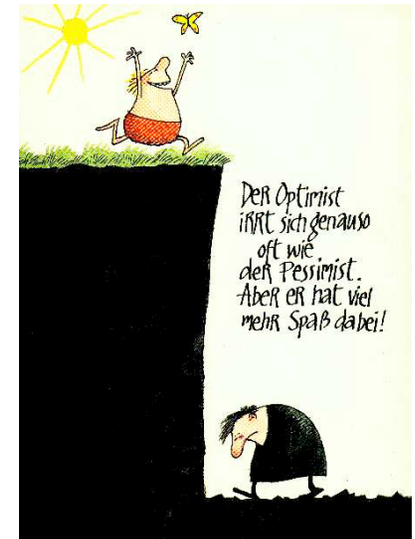


<http://www.physics.brown.edu/Studies/Demo/solids/demos/1a2020.jpg>

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

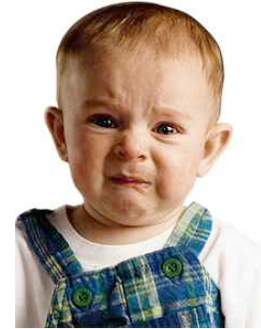


- Polymerization of amino acids on the early Earth is plausible.
- Synthesis of nucleic acids seems to be much harder.
- Perhaps proteins from amino acid polymers played a role? Chicken came first?
- It is still more difficult, because life requires useful polymers. The order of the monomers determines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

Transition to Life



- Life is based on cells
 - Protective enclosures formed from lipids
- Cells contain nucleic acids and protein enzymes
 - Instructions and catalysts that allow replication of nucleic acids
- Methods for acquiring energy
 - **Most** organism now on Earth get energy from the Sun– either directly or indirectly. But that requires pigments (e.g. chlorophyll).
 - Not sure if pigments are a primary need or if chemical sources of energy were used for early life.



<http://www.internetcash.com/en/images/baby-crying.jpg>

Life – Gen Eds

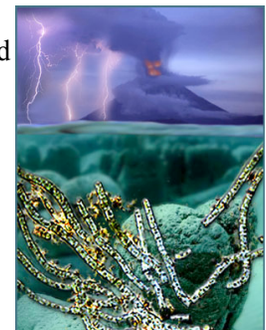


1. Precise way to reproduce instruction set (but not perfect)
2. Ability to control chemical reactions via catalysts.
3. A protective enclosure that separates the instructions and the catalysts from the environment. Becomes an individual not just a soup of chemicals
4. Method for acquiring and using energy.
5. Interconnections of the above.

Transition to Life



- **Two possibilities**
 - Primitive versions of proteins, nucleic acids, and protocells arose independently and combined to form a life form, called **primitive life**.
 - One of the components was dominant and the first “life” was based on only one polymer, then developed into life as we know it. We can call it **protolife**.
- The statistical argument would argue **against** primitive life and **for** protolife.



http://www.lbl.gov/Science-Articles/Archive/sb/July-2004/2_spinach.html

Transition to Life?



- Really the big question.
- How difficult is it for a collection of polymers to become life?
- The last step in chemical evolution is really biological evolution.

Protolife



If we assume that early life must have been protolife, then

- Two protolife concepts based on [nucleic acids](#) or [proteins](#).
1. Protein life
 2. RNA life

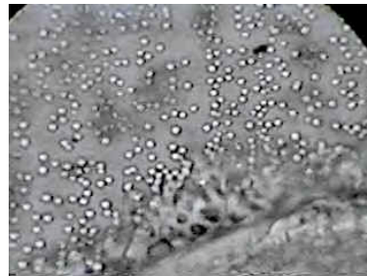


<http://www.perantivirus.com/sosvirus/graficos/bilgates.jpg>

1. Protein Protolife



- Sydney Fox heated amino acids, droplets of protein formed when added to water– “proteinoids”
- Could have formed on the early Earth with tides.



<http://leiwennu.tripod.com/primordials.htm>

1. Protein Protolife



- Sometimes they will grow and break into daughter spheres
- It is like cell reproduction, BUT there is no replication of nucleic acids, so not true reproduction.
- Nonetheless, they might be suitable for protocells.



<http://www.biology.iupui.edu/biocourses/N100H/ch19ife.html>

1. Protocells



- If so, how do nucleic acids come into play?
- Perhaps one proteinoid developed the capability to make its own protein from amino acids, then passed that on to its “offspring”.
- Then, nucleic acids might have been used to store the amino acid information.

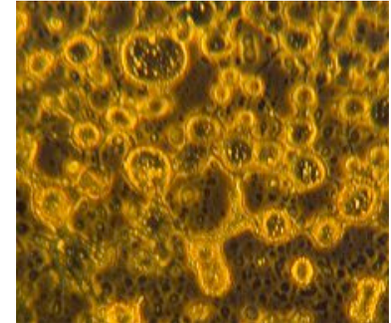


<http://vel.ctrf-c.liu.se/vel/Artists/Juan-Crespo/Sydney-Fox-Lz.jpg>

1. Protocells



- And only later took over— revolt of the bookkeepers!
- Most biologist do not like the idea, as life without nucleic acid is hard to accept.



http://www.firstscience.com/home/articles/origins/genesis-by-comets-page-3-1_1383.html