## ET: Astronomy 230

#### This Class (Lecture 20):

Origin of Life

#### Next Class:

Michael Cellini Elisha Reichert Corey Osland

#### HW #6 is due Friday

*Presentations Wednesday Oct 12th* Michael Cellini Elisha Reichert Corey Osland

#### **Presentations Monday Oct 24th**

L.W. Looney

Jonathan Dellinger Nathan Louer Amit Behal

#### Music: *Life Begins at the Hop* – XTC Astronomy 230 Fall 2004

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# Outline

- Origin of life?
- Early monomers
  - Formed in the atmosphere?
  - Around hydrothermal vents?
  - In space?
- Early polymers ?
- Early Nucleic acids ??????

# Paper Rough Draft

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- Worth 5% of your grade.
- First presenters should be writing now!
- Should include most of the details of the final paper.
- Will be looking for scope, ease-of-read, scientific reasoning, proper citation, and general style.
- 8 to 10 pages double-spaced 12-point font, not including references.
- See syllabus for citation style !!!!!

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## Molecular Basis of Life



- 1. Atoms needed are H,O,N, and C with small amounts of P and S.
- 2. 2 basic molecules are essential for life: proteins and nucleic acids
- 3. Both are polymers- made of simpler monomers that make up the "alphabet" or code of life. These direct the transcription and translation of the proteins from the code.
- 4. Proteins and nucleic acids are closely linked at a fundamental level. Communicating through the genetic code that must have originated very early. In most cases, the same code is used by different messages for chicken or shark or human.

## Molecular Basis of Life



- 5. #4 rises an important question.
  - Proteins synthesis must be directed by nucleic acids, but nucleic acid transcription requires enzymes (proteins).
  - Chicken or the egg problem?
  - Did proteins arise on Earth first and give rise to nucleic acids, or vice versa?



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# Molecular Basis of Life

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

## Molecular Basis of Life

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- 6. Careful to distinguish DNA from RNA. RNA probably developed first. Still, a related question is how did the connection between RNA/DNA and the connection with Life's genetic code originate?
- 7. Also, there are some instances of a few organisms where there are small differences in the code of life. The code has evolved, albeit very slightly, since the last common ancestor of all life.
- 8. This leads us to consider the chemical basis of life, implying a tendency toward greater complexity.

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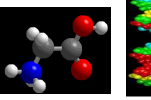
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#### **Chemical Evolution**



- 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.





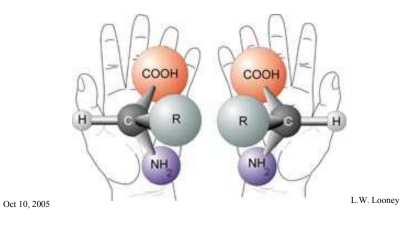


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#### Chirality

Handedness: Some molecules exist in two versions based on the position of the bonds. One molecule is the mirror image of the other, but they are not similar.

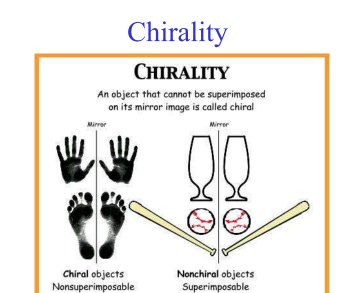


## We are Left-Handed?

- Amino acids in non-biological situations are mixtures of both, but in life only left-handed molecules are used.
- Why? We don't know.
- Sugars in life are right-handed
- Suggests a common ancestor for life.
- The opposite should have worked just as well, and this arrangement probably arose out of chance. Once a preponderance of one chirality occurred it was replicated



#### http://images.amazon.com/images/P/6302877792.01.LZZZZZZZ.jpg



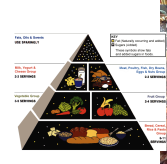
#### mirror images mirror images Either the thumbs point in opposite direction or the hands are on opposite sides. rse-review.ca/115-32-chirality.jpg Astronomy 230 Fall 2004

http://universe-review.ca/I15-32-chirality.jpg Oct 10, 2005

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#### Food Limitations

An ET organism may be made of the same stuff, but if they are made of right-handed amino acids, they couldn't eat our food. Bummer.





#### From Space?

- The Murchison meteorite (Australia 1969) contained approximately even amount of left and right amino acids
- 70 different amino acids were found in it, but only 6 are used in living organisms.
- New results show that 4 of the amino acids had a slight excess of left-handed types.



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## First Life

- We currently think that life appeared on Earth around 3.8 billion years ago, or only 700 million years after the formation of the Earth. (Based on fossil evidence)
- That is about the same time as the heavy bombardment ended. So, that means life was fast-perhaps only a few 10-100 million years from sterile planet to party town.





http://youconnect.canon-europe.com/swedish/2003-10/images/earth/love parade.gi Astronomy Oct 10, 2005

#### Synthesis of Monomers

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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 and CO<sub>2</sub>.

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- Reducing has elements that give up electrons, e.g. hydrogen. A good example is the atmosphere of Jupiter: CH<sub>4</sub>, NH<sub>3</sub>.
- Oxidizing 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/ra6-early-earth-th.jpg http://www.pupress.princeton.edu/titles/6903.html



#### Life

- The most crucial monomers required for life are:
  - Amino acids (20 flavors) for proteins
  - The nucleotides: sugar, phosphates, and nitrogenous bases for **DNA/RNA**.
- How did they occur in a useful configuration so fast on the early Earth?
  - Remember the early Earth is not a fun place.
    - Poisonous gas atmosphere, hot, lots of meteorites, and cable TV is still 3.8 billion years away.

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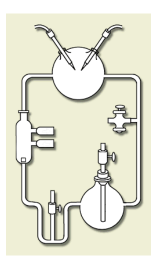


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#### Miller and Urey Experiment

- 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<sub>4</sub>, H<sub>2</sub>, and NH<sub>3</sub> 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".



## 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 <u>ALL</u> 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

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Astronomy 230 Fall 2004 http://www.vobs.at/bio/evol/e05-millerurey.htm v

# Miller and Urey Experiment

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

#### Early Monomers

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- 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.

#### Early Monomers

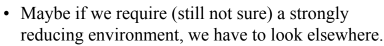
- Still, the Miller-Urey experiment legitimized the scientific study of life. The production of amino acids under the presumed conditions of the early Earth was exciting.
- But the assumptions of the experiment have been questioned.
  - Early notions of methane-rich reducing atmosphere are wrong
  - 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, you can still get significant yields of amino acids in a mildly reducing environment.

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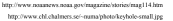
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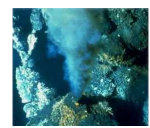
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#### Other places



- Area around undersea hot vents, some of which have CH<sub>4</sub>, NH<sub>3</sub>, and other energy-rich molecules like hydrogen sulfide.
- Interstellar space.







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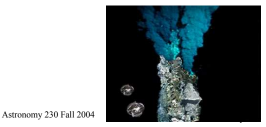
# The Underwater Vents

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







#### The Underwater Vents

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- 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.



# 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.htm

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## 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.



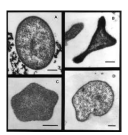
http://stardust.jpl.nasa.gov/science/images/pach7.jpg

#### The Hot Origins Theory



- But live 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?





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## Comets

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- 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 nonbiological origins (e.g. the Murchison meteorite).
- Can life get transported?
- Panspermia again.



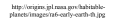
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# So?

- 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
- The next step is polymerization







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# Polymer Pressure



- Hmm.. Does this mean that the key polymers that keep us alive are intrinsically unstable?
- Yes. Sort of kinda.
- But, we are constantly inputting energy into the system- our body. Some better food than others.
- A simple pattern: simple components + energy leads to greater complexity
- But for early life, the problem was for polymers to stay together.
- Even water helped pull them apart.

# 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.



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http://www.heartsong3.com/Images%202000/Uphill.jp

# Making Them Hook Up.

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



Primordia

 Too complicated for early life, but there are other similar molecules that could do a similar job. Maybe produced in a Miller-Urey procedure?

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http://www.physics.uc.edu/~hanson/ASTRO/ LECTURENOTES/ET/Earth2/PrimordialSou p2.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.

• Experiments have shown that certain

clays, promote polymerization of 50 or more amino acids chains with



- Add water, and the polymers are released.
- Think of the ocean tides fueling the polymerization.

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http://www.clw.csiro.au/education/soils/images/clay\_soil.jpg Astronomy 230 Fall 2004 L.W. Loonev

# Nucleoside Synthesis

- Not well understood.
- Can number the carbon atoms in the ribose sugar.

high efficiency.

- It is essential that the base attach at the number 1 carbon only. Otherwise, it is not a nucleoside.
- The base can attach at the 2 or 3 carbon.
- Why was bond 1 preferred on the early Earth?

Adenine Ribose sugar Adenine + Ribose Sugar  $\rightarrow$  Adenosine + H<sub>2</sub>O

# So... And RNA/DNA?

- There are a few ways that amino acids can hookup 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 • So, one of each is a nucleotide

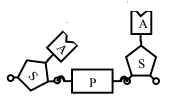
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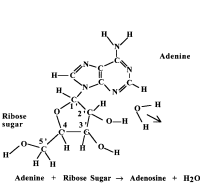
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#### Phosphate Issues

- To make a nucleotide, 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.







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sugar

## Nucleotide Synthesis

- · Nucleotide synthesis is not very efficient
- Heating ribose sugar with some purine bases can produce a few nucleotides, and added salt can produce a better yield.
- So, again, maybe an evaporating pool with geothermal energy.
- 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 Astronomy 230 Fall 2004

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# Protein Probability

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- 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 <sup>1</sup>/<sub>2</sub>) chance of heads or tails.
  - If you want 10 heads in a role you can multiple the chance of
    1 throw (<sup>1</sup>/<sub>2</sub>) times 1 throw (<sup>1</sup>/<sub>2</sub>) times...etc. or (<sup>1</sup>/<sub>2</sub>)<sup>10</sup> or 1 time out of 1024 attempts.



#### 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.

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### 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)<sup>10</sup> or about 1/10<sup>13</sup> or 1 chance in 10 trillion!!!!



http://www.citypaper.net/hth

Latest studies: A third of Americans are overweight, and an additional quarter are or Astronomy 230 Fall 2004 L.W. Loonev

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http://cruel.org/kitchen/shrunken.htm

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# Getting Lucky?

• If we throw enough coins, we will get 10 heads

- And if there were very large numbers of monomers, then even a very unlikely event can
- 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)<sup>200</sup>!
- A generous estimate of the number of trials that the early Earth had was about 10<sup>51</sup>.
- http://member s.aol.com/LIL AUTHOR1/h ourglass.jpg

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in a row.

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#### 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.





#### Pessimistic?

- 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

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#### 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?



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

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