

# Alternative Ideas

## Something else...

- Neither the chicken nor the egg came first
- Transitional forms that were later discarded

## Or was it the “egkin”?

Some experiments with peptide nucleic acid (PNA).

PNA: Peptide backbone with bases

Can act as template for polymerization of RNA  
From activated nucleotides

(Böhler, et al., *Nature*, **376**, 578  
& comments by Piccirilli, pg. 548 } 17 Aug. 1995

PNA could be simpler to form under prebiotic conditions  
Main point is that a simpler thing (not necessarily PNA)  
could have preceded RNA

## Threose Nucleic Acid (TNA)

- Threose is one of two sugars with a four-sided ring
- Fewer issues with incorrect linkages, selection of correct handedness
- Replace ribose sugar in RNA with threose
- Can base pair with RNA
- Could have preceded RNA

# Membranes

- Membranes provide enclosure
  - Also fundamental for metabolism
- Membranes never arise from scratch
  - Always passed down and added to
  - All derived from ancestral cell
- T. Cavalier-Smith proposes membranes
  - Plus nucleic acid formed “ob-cell”
  - Merger of 2 ob-cells formed first cell

# Focus on Energy

G. Wächtershäuser

Inorganic - organic connection

$\text{FeS}_2$  (Iron pyrite)

Attracts negatively charged molecules

Surface catalysis provides energy via formation from  
 $\text{FeS} + \text{H}_2\text{S}$

Scene is hot sulfur vents on sea floor

Some successes in simulations

Amino acids formed peptide bonds

# Thioester World

1. Need precursor to RNA world

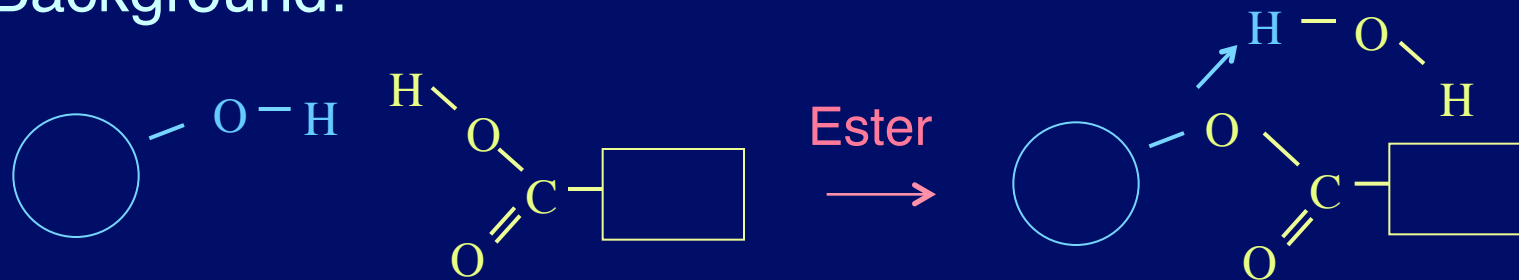
2. Need energy conversion

Protometabolism

C. de Duve

In Vital Dust

Background:



Hydroxyl + Carboxyl



Thiol + Carboxyl

Thiols involved in metabolism, particularly in ancient pathways

Also can catalyze ester formation by group transfer  
Reactions

e.g. peptide bonds



# Catalytic Multimers

“Multimer” short peptides and esters

C. de Duve

(NH<sub>2</sub>)

(OH)

of amino acids and hydroxy acids

Will form from thioesters. Assume some catalytic ability, lead to protometabolism

# Energy Sources

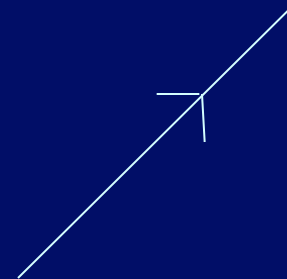
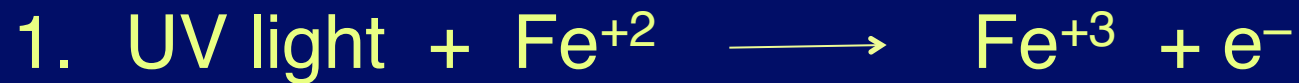
Basic need is hydrogen atoms  
(or electrons in excited states)

In pure water  $\frac{\text{H}^+ + \text{OH}^-}{\text{H}_2\text{O}}$  more if acidic



Now chlorophyll + sunlight

## On early Earth?



# Transition to Phosphate

Remember that energy currency in life now is ATP

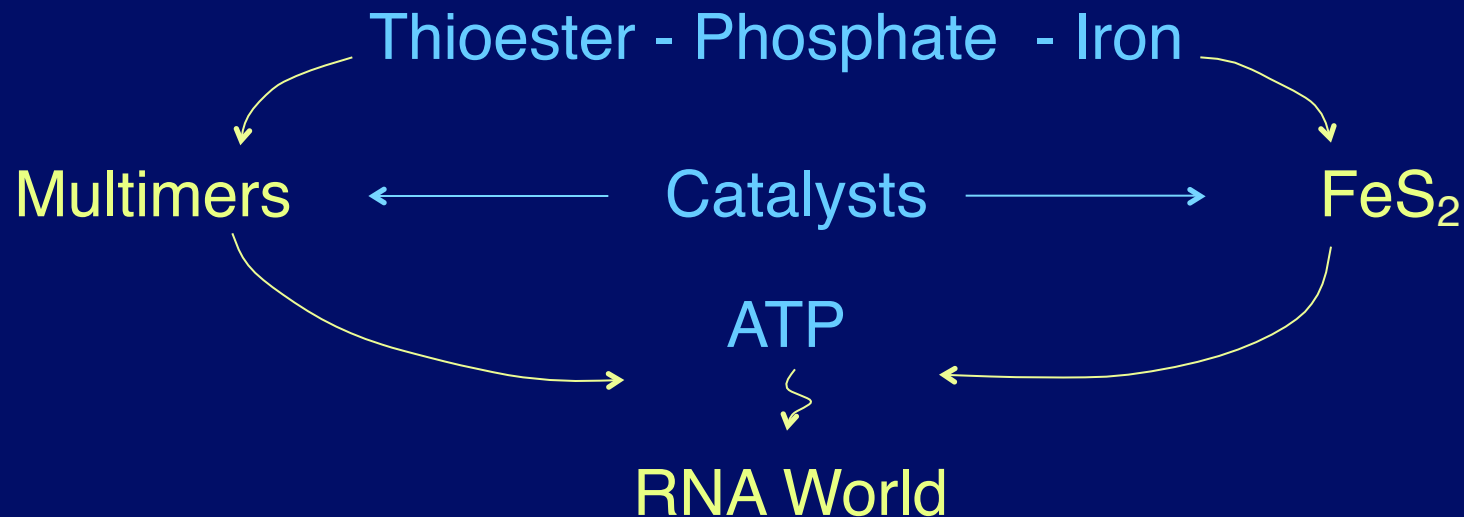
Adenosine Triphosphate

used to make bonds, remove H<sub>2</sub>O

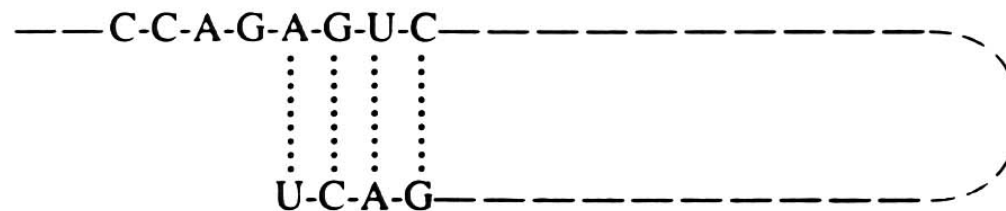
Earlier, inorganic phosphate

p-p diphosphate or polyphosphate

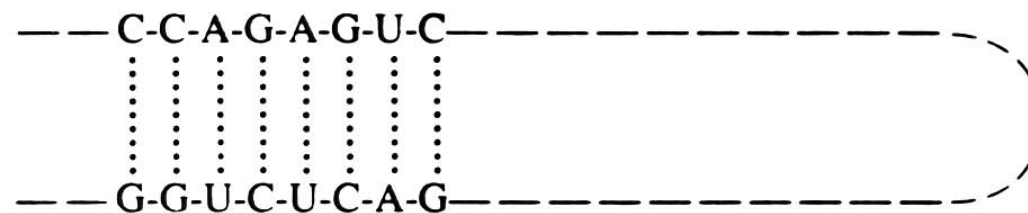
still involved in ATP reactions



age—will be followed by GUC. This AGUC sequence is complementary to the terminal sequence written in antiparallel fashion, and will cause the chain to double up as follows:



Assume now that this folded chain is subject to elongation, by the addition of new nucleotides, from right to left, to the U end. The presence of G next to the A paired with the terminal U is likely to favor the addition of a complementary C over that of the other three possible nucleotides. Repeat the process and you get U added opposite A, G opposite C, G again opposite the next C, and so on. What you get is the formation of a stretch complementary over all its length to the other end of the molecule:



# Summary of Proto-Life Development

<u>Stage</u>	<u>Proteins</u>	<u>Halfway # 1</u> Peptide Nucleic Acids	<u>Halfway # 2</u> RNA Ribozyme	<u>Nucleic Acids</u>
Monomers	Amino Acids	Bases Amino Acids	Ribose Sugars Bases Phosphates Amino Acids	Ribose Sugars Bases Phosphate
Polymerization	Proteinoids	Short strands of PNA's	Short strands of RNA + amino acids	Short strands of RNA
Replication	?	Affinity for complementary bases + ease of peptide bonding	Affinity for complementary bases	Affinity for complementary bases
Pre-life	Proteinoids + RNA?	Separation of proteins and nucleic acids	Separation of nucleic acids and protein parts	RNA adapts proteinoids as needed
Life	Proteins	Disappears	Disappears	DNA and RNA

## Other ideas

A different initial genetic substance + genetic takeover

e.g., clay life

Panspermia

Various versions

Creationism

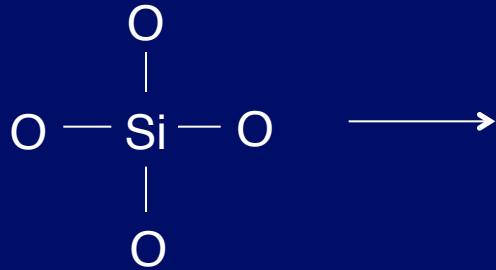
# Clay Life

A. G. Cairns-Smith

Silicate Life?

Early Genetic Material

$O = Si = O$  but O can make another bond instead



silicates can provide a variety of minerals

Layers - clay

Also occasional impurity (Al, Mg, ...)

Can grow by adding dissolved material

Tends to copy pattern of impurities in adjacent layers.

Could this be a kind of reproduction?



Defects - different impurity, ... (mutations?)

Sheets can separate - move - and then  
“reproduce”

### Advantages

Clay clearly present  
Simpler genetic structure  
Crystal growth occurs naturally

### Problem

How to get to  
life as we know it

Clay Life  $\xrightarrow{?}$  Life

Clay life begins to synthesize, use “organic”  
[carbon] molecules

Clays do have some catalytic activity

Genetic takeover

organics  $\longrightarrow$  protein/RNA mechanisms

Clay discarded

# Tests

1. Surviving clay life - unlikely
2. New clay life - maybe in some places
3. Demonstrate in lab

Not much further development of this idea.

# Panspermia

- Life arose elsewhere and was delivered here
  - Original idea was bacterial spores
  - Hoyle and Wickramasinghe
    - Life originates on dust grains, comets, ...
  - Or on another planet (meteorites from Mars)
- Directed panspermia
  - Crick and Orgel (tongue in cheek)
  - Earth seeded by intelligent ET

# Creationism

- Traditional biblical literalism
- Intelligent design
  - Seeks evidence of design in complexity
  - Current version of creationist movement
  - Hoyle and Wickramasinghe later ideas
    - Life designed by silicon chip
    - Where did the chip come from?
- None of these are scientific theories
  - The key is whether they can be tested

# From “Scientific Creationism” by Henry Morris

## Uniformitarianism

Matter existed  
in the beginning  
Sun and stars  
before the earth  
Land before the oceans  
Sun, earth's first light  
Contiguous atmosphere  
and hydrosphere  
Marine organisms,  
first forms of life  
Fishes before fruit trees  
Insects before birds  
  
Sun before land plants  
  
Reptiles before birds  
  
Woman before man  
(by genetics)  
Rain before man  
“Creative” processes still continuing  
Struggle and death necessary  
antecedents of man

## Bible

Matter created by God  
in the beginning  
Earth before the sun  
and stars  
Oceans before the land  
Light before the sun  
Atmosphere between  
two hydrospheres  
Land plants, first life  
forms created  
Fruit trees before fishes  
Birds before insects  
  
Land vegetation before the sun  
Birds before reptiles  
  
Man before woman  
(by creation)  
Man before rain  
Creation completed  
Man, the cause of struggle and death

## Myth (Mythos)

Revealed truth unquestioned

Two strands in  
Creation Myths:

Creator  
“Western”



Creationism

Spirit in  
Matter

“Eastern”



spontaneous  
generation



self-organization  
of matter

## Science (Logos)

Provisional truth

Skepticism essential  
(falsifiability)

Method important

Interplay:

Theory



Experiment/  
observation



Paradigm

Chemical Evolution

related?

## Artificial Life?

- Polio virus constructed from “scratch” in 2002
- Have they created life?
- Viruses are parasites, but “protolife”?
- Entire bacterial genome (not the bacterium) constructed from scratch in 2008
  - 582,970 base pairs
- Could we create a bacterium from scratch?
- Far too complex for current abilities



# Exotic Life Forms?

## Antidote to Earth Chauvinism

1. Different organic molecules (e.g., PNA)  
possibility of life based on other polymers
2. Not based on Carbon  
Silicon (Si) instead of Carbon?  
(also 4 bonds)  
& more (135 ×) abundant on Earth

Group→ ↓ Period	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
1	1 H																	2 He
2	3 Li	4 Be											5 B	6 C	7 N	8 O	9 F	10 Ne
3	11 Na	12 Mg											13 Al	14 Si	15 P	16 S	17 Cl	18 Ar
4	19 K	20 Ca	21 Sc	22 Ti	23 V	24 Cr	25 Mn	26 Fe	27 Co	28 Ni	29 Cu	30 Zn	31 Ga	32 Ge	33 As	34 Se	35 Br	36 Kr
5	37 Rb	38 Sr	39 Y	40 Zr	41 Nb	42 Mo	43 Tc	44 Ru	45 Rh	46 Pd	47 Ag	48 Cd	49 In	50 Sn	51 Sb	52 Te	53 I	54 Xe
6	55 Cs	56 Ba		72 Hf	73 Ta	74 W	75 Re	76 Os	77 Ir	78 Pt	79 Au	80 Hg	81 Tl	82 Pb	83 Bi	84 Po	85 At	86 Rn
7	87 Fr	88 Ra		104 Rf	105 Db	106 Sg	107 Bh	108 Hs	109 Mt	110 Ds	111 Rg	112 Cn	113 Uut	114 Fl	115 Uup	116 Lv	117 Uus	118 Uuo

Lanthanides:

57 La	58 Ce	59 Pr	60 Nd	61 Pm	62 Sm	63 Eu	64 Gd	65 Tb	66 Dy	67 Ho	68 Er	69 Tm	70 Yb	71 Lu
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Actinides:

89 Ac	90 Th	91 Pa	92 U	93 Np	94 Pu	95 Am	96 Cm	97 Bk	98 Cf	99 Es	100 Fm	101 Md	102 No	103 Lr
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## Negatives for replacing carbon with silicon:

- a. C - C bond                      2 × stronger than Si - Si
- b. Si - O    stronger than Si - Si  
     forms silicates, not .. Si - Si - Si ...
- c. C forms multiple bonds    (e.g. C ≡ N)  
     Si rarely does
- d. C + O forms CO or CO<sub>2</sub> (gas - further reacts)  
     Si + O     $\longrightarrow$     SiO<sub>2</sub>                      - silicate rocks

⇒ Si unlikely to replace C in “organic” molecules  
but could forms of SiO<sub>2</sub> produce clay life?

### 3. Other Solvents

Earth:      Liquid water      273-373 K

Alternatives:		$T_{\text{freeze}}$	$T_{\text{boil}}$
Ammonia	$\text{NH}_3$	195	240
Methyl Alcohol	$\text{CH}_3\text{OH}$	179	338
Methane	$\text{CH}_4$	91	109
Ethane	$\text{C}_2\text{H}_6$	90	184

Water is better solvent

Also better for temperature regulation

But others could play a role in colder zones  
extend CHZ?

## 4. Non-chemical life?

Disembodied intelligence

Black cloud life?

Other forces

Strong nuclear force?

$$\tau \sim 10^{-15} \text{ s}$$

Gravity?

## Estimates for $f_\ell$

- Possible range is very large
  - Perhaps  $10^{-6}$  (one in a million) to 1 (all)
- Arguments for large value
  - Life part of overall evolution in complexity
  - Arises naturally from interplay of forces

## Estimates for $f_\ell$

- Arguments for small value
  - May need more than liquid water
    - Large tides, so large moon
    - Dry land (for polymerization)
  - Life may be a fluke
    - A rare statistical event

Can we estimate  $f_\ell$  from early origin of life?

Very ancient microfossils (now disputed)

⇒ Life arose as early as  $3.8 \times 10^9$  yr ago  
[soon after end of heavy bombardment]

Lineweaver & Davis argued:

Early origin ⇒  $f_\ell > 0.33$

For suitable planets older than  $1 \times 10^9$  yrs.

Statistics from one example!

Others have disputed this conclusion



## What is your choice and why?

- The most uncertain factor so far (f<sub>1</sub>)
- Think about various ideas for origin of life
- Put together a plausible story for the origin of life
  - Can use parts of various ideas, but need to be consistent.