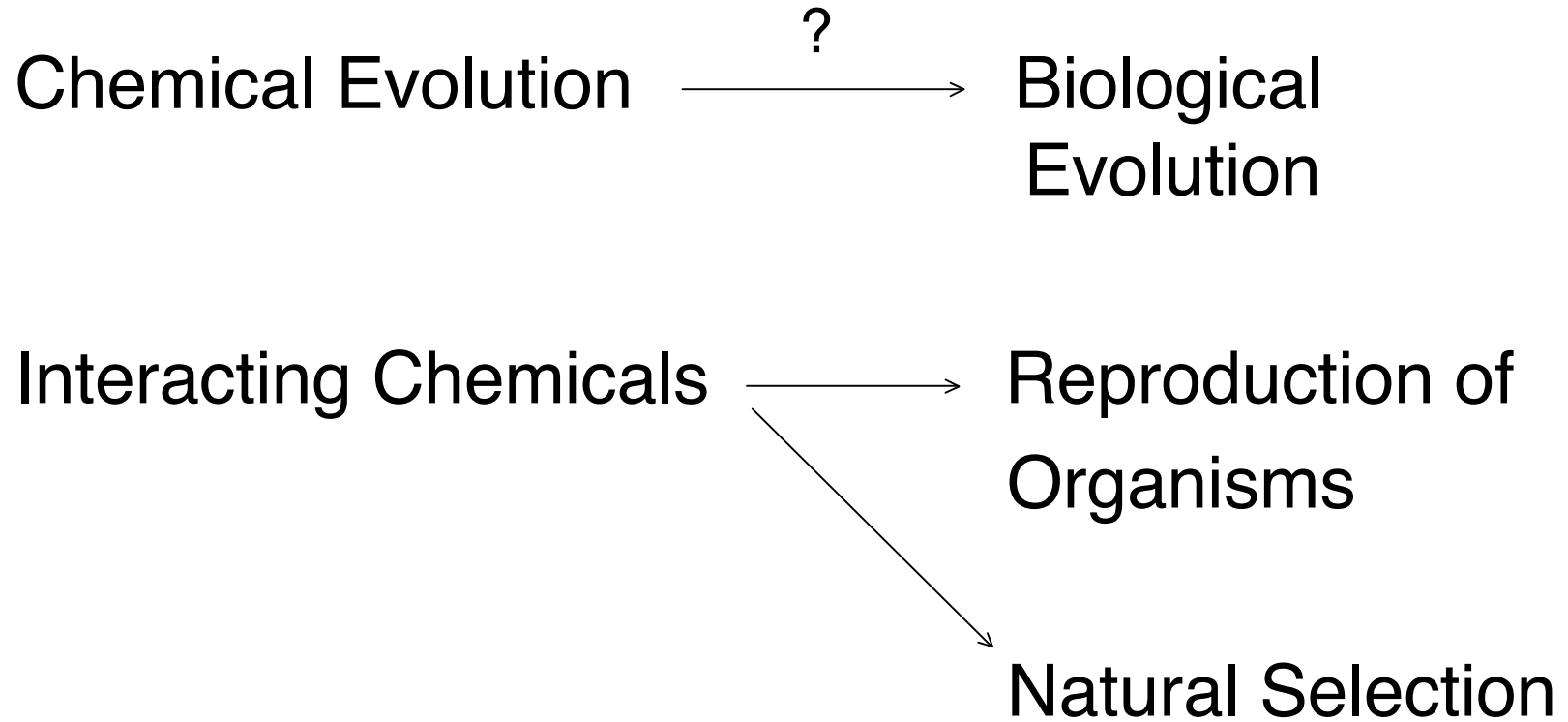


The Transition to Life

The Transition to Life



Based on Simplest Life Now:

Need:

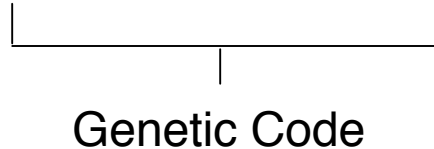
- | | |
|--------------------------------|---------------------------------------|
| 1. Nucleic Acids | Replicable Information |
| 2. Proteins | Enzymes (Catalysts) |
| 3. Lipids | Membranes (Enclosure) |
| 4. Carbohydrates
(Pigments) | Energy Storage
(Energy Conversion) |

Too much to ask of chemical evolution
⇒ Protolife?

Protolife

1. “Virus” Free living but equivalent in complexity

Protein + Nucleic Acid + Supply by Environment



2. Protein Protolife

Protein \longrightarrow Self Replication?

3. Nucleic Acid Protolife

RNA \longrightarrow Self Catalysis?

4. Something Else

Minerals

Clay Layers

Mineral - Molecule

Pyrite

Thioesters

Genetic Takeover

? → RNA → DNA

Protein-Based Protolife

1. Proteinoid microspheres - Sidney Fox



Protocells

Protolife?

Can Add Proteinoid

Split

Bud

Form Chains

(Look like life)

Grow

Divide } "Reproduce"

Bud }

Like Bacteria

But "Reproduction" not exact

Later incorporate Nucleic Acids

Proteinoid \longrightarrow Cells \longrightarrow Genes

Problem: How to incorporate Nucleic acids?

Nucleic Acid Based Protolife

RNA → Genes → Protein → Cells

Self-replicating RNA molecules

Experiment by Sol Spiegelman

RNA from Q_β Virus - parasite on bacteria

Injects RNA - Bacterium makes replicase

↑
Enzyme to Replicate RNA

RNA multiplies, using activated nucleotides in

Bacterium → new viruses

In Test Tube: Template RNA, Replicase,
Activated Nucleotides (ATP, CTP, GTP, UTP)

⇒ RNA copied without machinery of cell

Variation: No template RNA

Replicase made RNA from nucleotides

↑
Protein

Manfred Eigen - further experiments with RNA
in test tube:

Mutant RNA strands compete

Degrade to smallest (~ 200 nucleotides)

RNA that replicase could recognize

(Monster - Selfish RNA)

RNA can do self-catalysis in some cases

Could this have led to self replication?

Eigen scenario

1. A replicating RNA molecule forms by chance (random replicator - not a gene)
ribozyme (catalyst, made of RNA)
2. Family of **similar** RNA's develops
(quasispecies)
3. Connection to proteins
(quasispecies specialize to make parts of protein)

4. Complex interactions (hypercycles)
5. Use lipids to make protocells
6. Competition leads to biological evolution

EXON1 INTRON EXON2

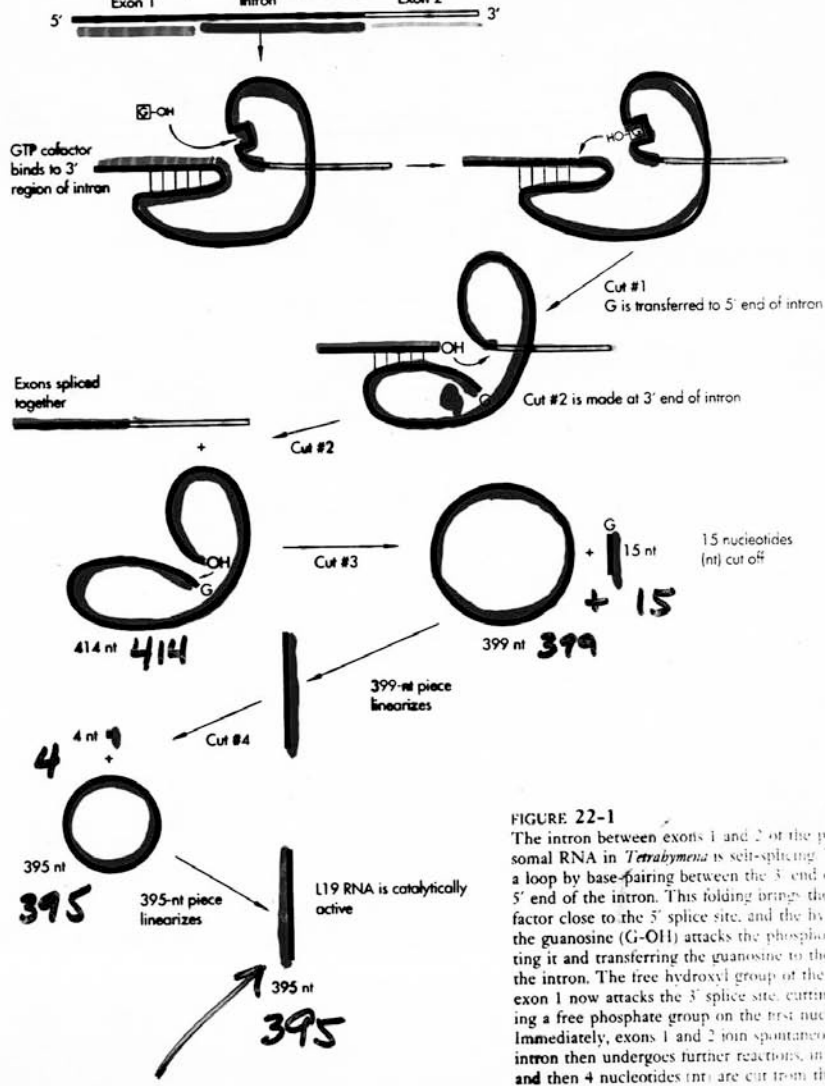


FIGURE 22-1
The intron between exons 1 and 2 of the pre-mRNA in *Tetrahymena* is self-splicing. The intron forms a loop by base-pairing between the 3' end of the intron and the 5' end of the intron. This folding brings the guanosine (G-OH) close to the 5' splice site, and the hydroxyl group of the guanosine (G-OH) attacks the phosphodiester bond at the 5' splice site, forming a lariat and transferring the guanosine to the 5' end of the intron. The free hydroxyl group of the last exon 1 now attacks the 3' splice site, cutting it out and leaving a free phosphate group on the first nucleotide of the intron. Immediately, exons 1 and 2 join spontaneously. The intron then undergoes further reactions, in which 4 nucleotides (nt) are cut from the intron. The final product of these reactions, L19 RNA (395 nt), is catalytic. 19 nucleotides have been removed. It can act as both a polymerase and a nuclease. The reaction is dependent on pH and the concentrations of the substrates.

RIBOZYME

HOW AN "INTRON" (NOT A GENE) CAN CUT, SPLICE & BECOME A CATALYST

Problems with Nucleic Acid First Scenario

1. Hard to get monomers
2. Unlikely to link correctly
3. Need existing proteins and lipids
4. Hypercycles subject to instabilities

N = size of molecular population

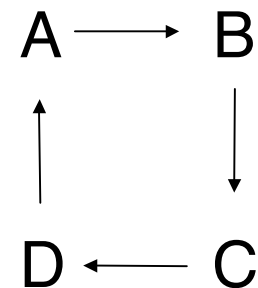
If N small

↓
Population Collapse

If N large

↓
Selfish RNA

↓
Short Circuit



If B → D Short Circuit

⇒ Only narrow range of sizes works

The Origin of the Genetic Code

- We need more than **either** protein or RNA protolife
- Need interaction via genetic code
- Need **translation**
- Consider first a scenario by R. Shapiro

Shapiro's Fable

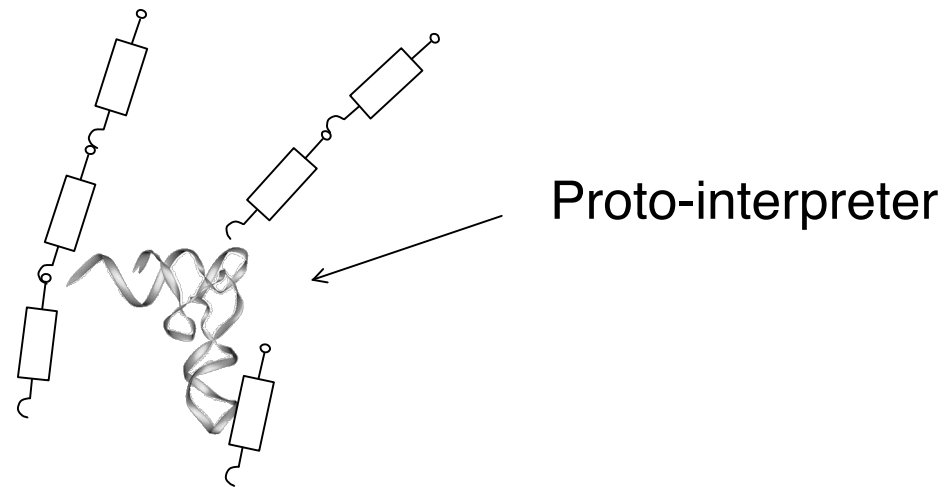
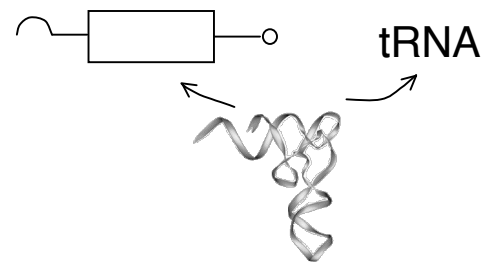
The case for the “chicken”

Protein first \Rightarrow replication problem

“interpreters” aminoacyl tRNA synthetases

Match tRNA &
Amino acids

Could an earlier version have copied proteins directly?



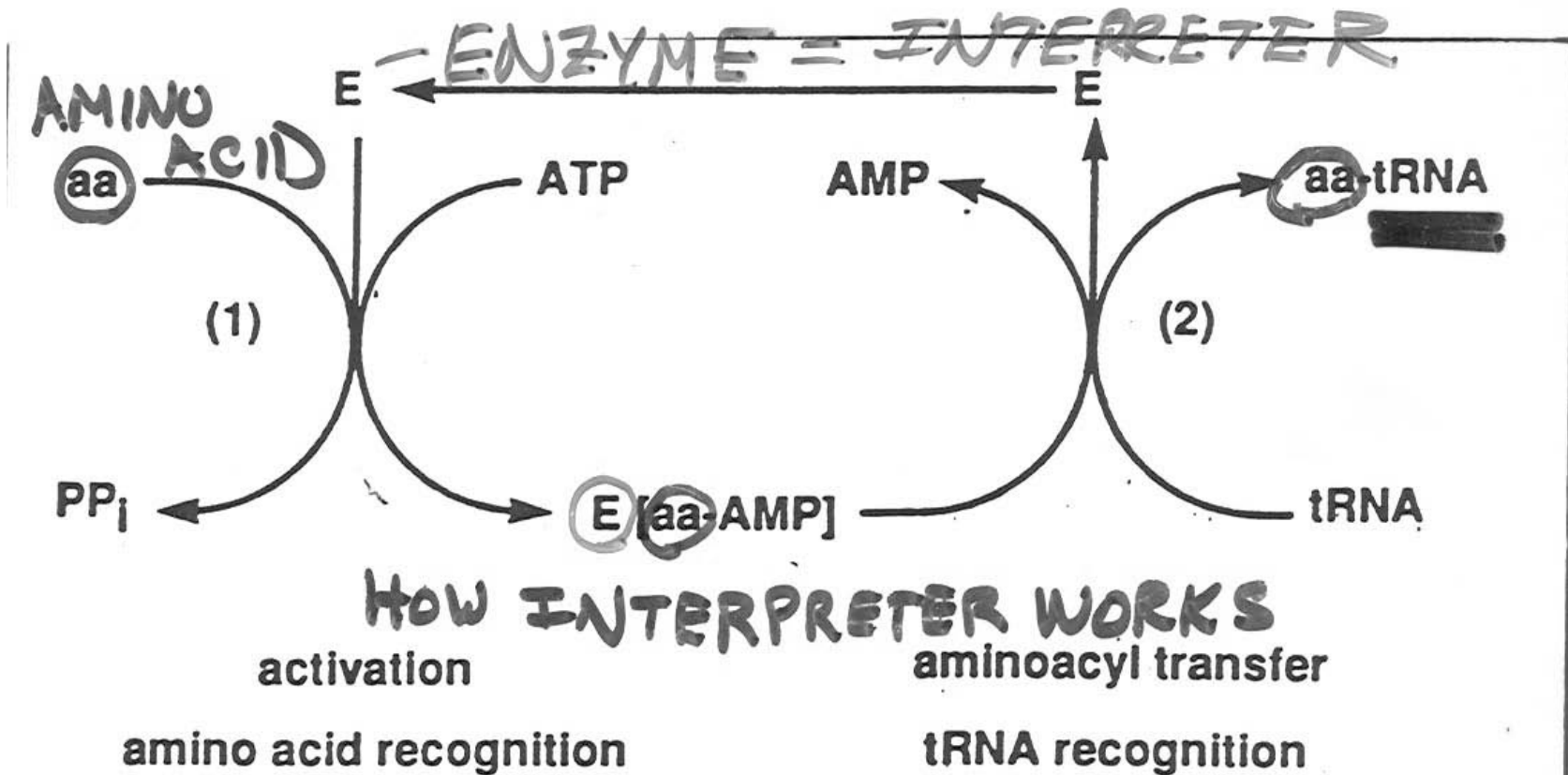


Fig. 1 The two steps of the reaction catalysed by aminoacyl-tRNA synthetases. The tRNA is recognized in the second step (through the features designated paracodon in this article) by the enzyme carrying a bound aminoacyl-AMP intermediate. Participation of the aminoacyl group in the recognition process is thus an attractive possibility.

1. Early Evolution: Start with 4-6 amino acid types, gradually add more
enzymes increase in size and catalytic power
2. First use of phosphate as energy? (ATP)
or sugar-phosphate chains for construction
(Teichoic acids in membranes of some bacteria)
(partial Q_{β} replicase)
3. Bases added for structure
Support for protein synthesis \longrightarrow ribosome

4. Begin to copy RNA (Full Q_{β} replicase)
Natural selection \longrightarrow better ribosome
5. Specialized, Short RNA aided attachment of amino acids to proteins; became tRNA
6. Then mRNA - to align tRNA's
now a separate genetic system that evolves
7. DNA developed from RNA

Shapiro dates last step to prokaryote -eukaryote split (different ways of storing DNA info)

Tests:

1. Synthesize in lab? Not possible yet.
2. Molecular archaeology - vestigial ability of interpreters to recognize amino acids in proteins
3. Survivors of protein era? prions?

Support for the “chicken”

1. 1988 discovery that interpreter does not use tRNA codon to recognize correct tRNA (in some cases) $\sim 1/2$
 - instead a single base pair at the other end of tRNA
 - \Rightarrow simpler, older code
second genetic code
 - \Rightarrow connection of interpreter and tRNA
more primitive than current code

2. Dyson modeling of molecular “populations”

Transition from disorder to order

(non-life) (life)

Finds number of monomer types likely to be
9 - 11 (ok if used $\sim 1/2$ of modern proteins)

But nucleotides (only 4) - not enough

Favors protein first

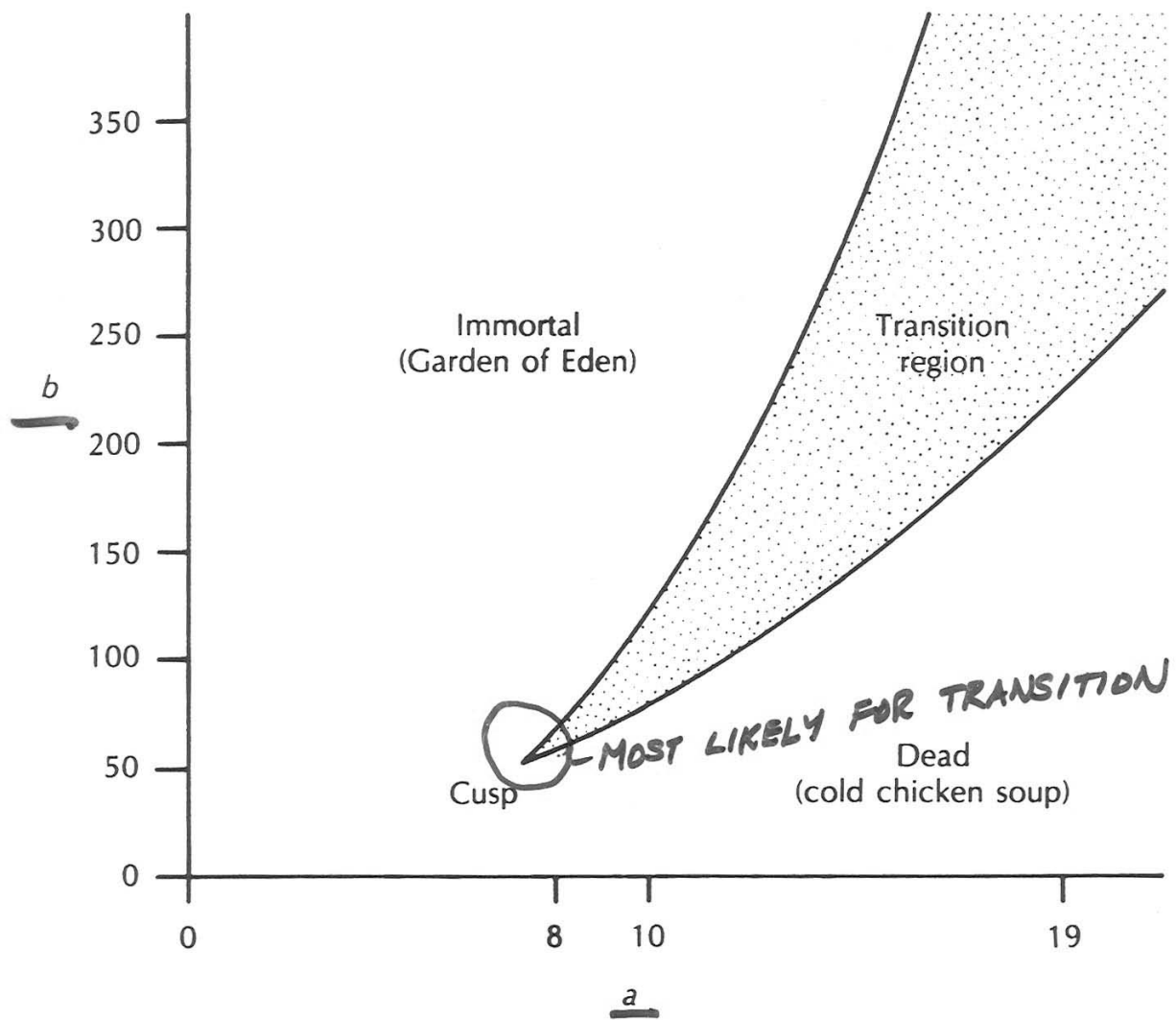


FIGURE 2.7 Summary of Dyson's model

$1+a$ = # OF TYPES OF MONOMERS

b = DISCRIMINATION FACTOR OF CATALYST

The Egg Strikes Back

Other work shows some RNA can catalyze
Non-RNA reactions

1. RNA in ribosome appears to be what catalyzes peptide bond formation

Noller, et al. 1992, *Science*, **256**, 1416

2. RNA “ribozyme” catalyzes reactions between amino acids and tRNAs

—> First “interpreter” may have been RNA

Piccirilli, et al. 1992, *Science*, **256**, 1420

Origin of the Genetic Code

Crucial step in any theory

Allows communication

Nucleic Acids \longleftrightarrow Proteins

Early versions probably coded fewer amino acids - less specific

Some evidence for RNY and G - C more stable

Purine Either
| /
RNY
| \
Pyrimidine

⇒ 4 codons	GGC	glycine	} Common in Miller Urey and Meteorites
	GCC	alanine	
	GAC	aspartic acid	
	GUC	valine	

Others added later

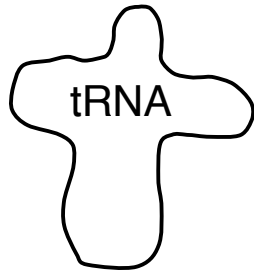
Evolution of Genetic Code

Gaining specificity

If early tRNAs carries more than 1 kind of amino acid

e.g.

Glycine or alanine



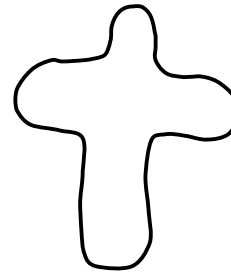
CGG

GCC

mRNA

Mutation
----->

Glycine



CCG

GGC

mRNA

Evidence that code has evolved

Freeland, et al. Tested 10^6 other codes

Only one better at minimizing bad effects of mutations

⇒ Natural Selection

Still Evolving

Some organisms have slightly different codes in mitochondria or in nucleus

Other Ideas

- 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

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

Thioester World

C. deDuve

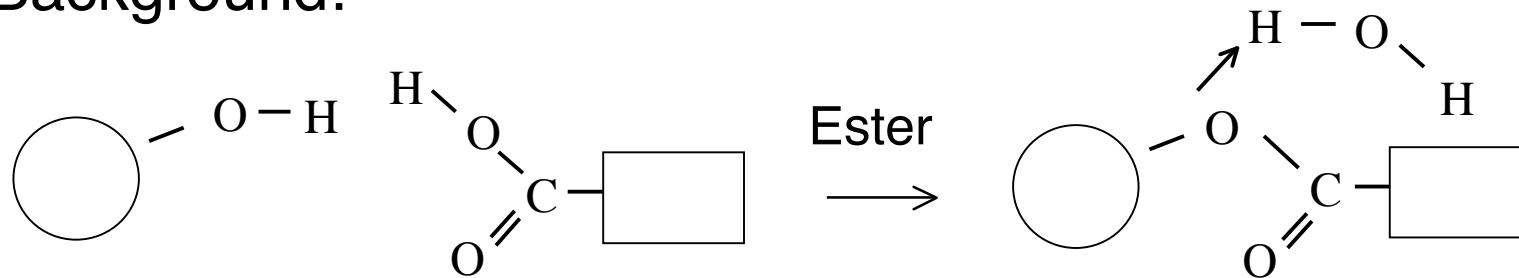
In Vital Dust

1. Need precursor to RNA world

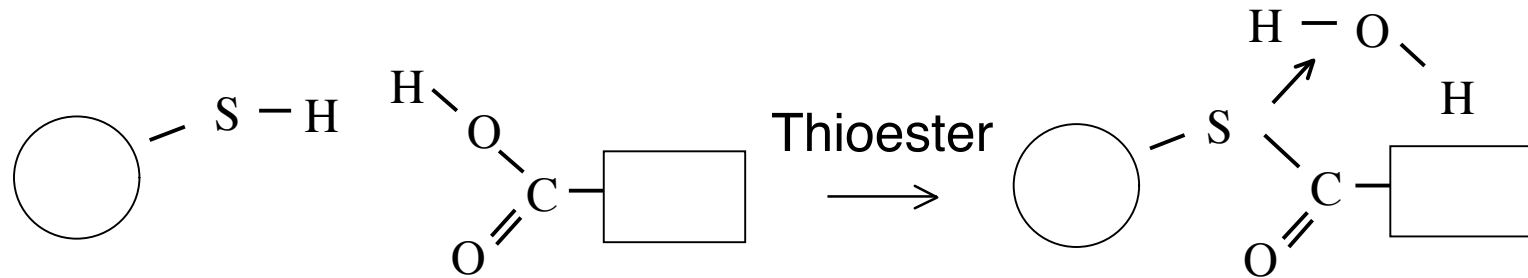
2. Need energy conversion

Protometabolism

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

C. deDuve

“Multimer” short peptides and esters

(NH₂)

(OH)

of amino acids and hydroxy acids

Will form from thioesters assume some catalytic
ability —————> protometabolism

Energy Sources

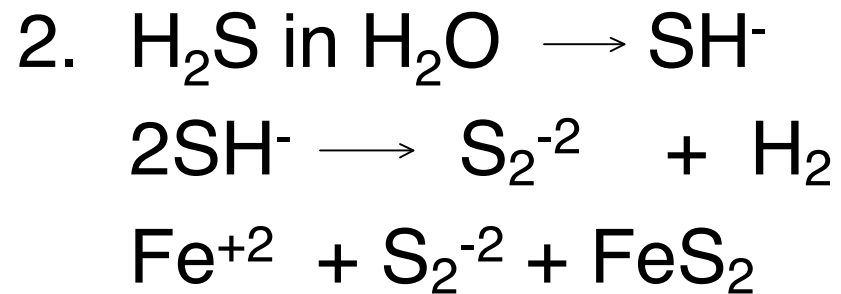
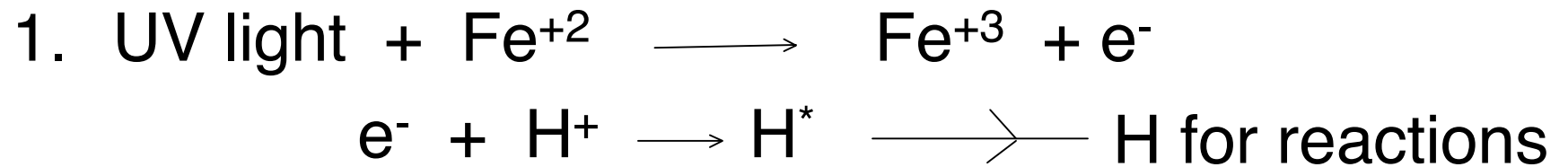
Basic need is hydrogen atoms
(or electrons in excited states)

In pure water $\frac{H^+ + OH^-}{H_2O}$ more if acidic



Now chlorophyll + sunlight

Then?



iron pyrite



Transition to Phosphate

Energy currency in life now is ATP

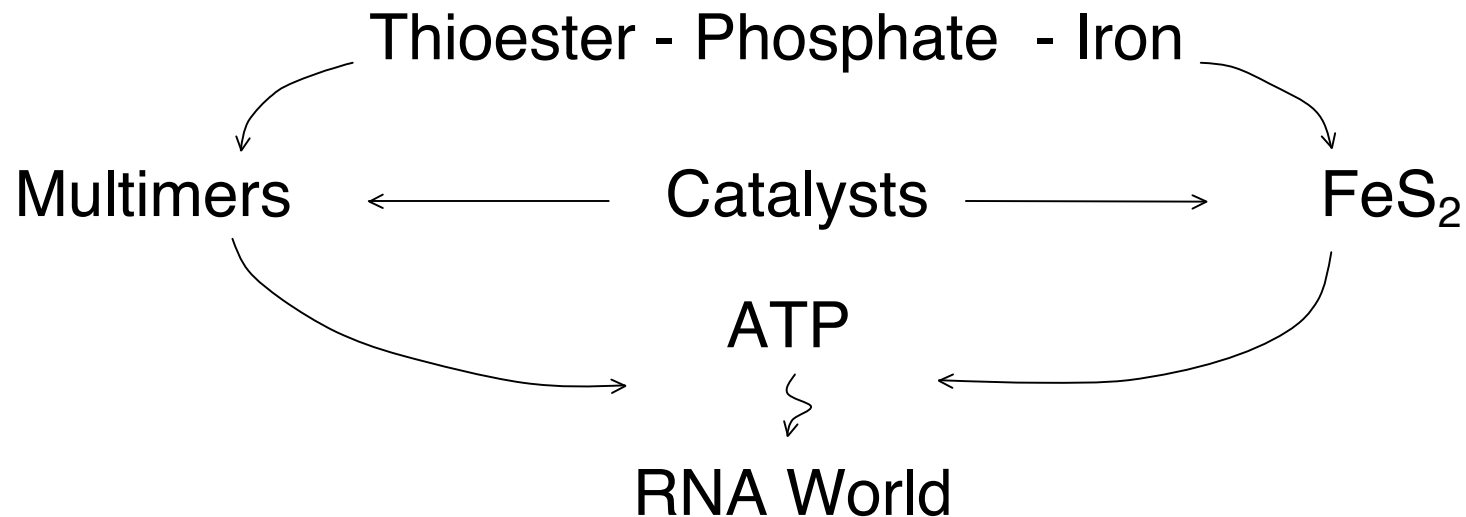
Adenosine Triphosphate

used to make bonds, remove H₂O

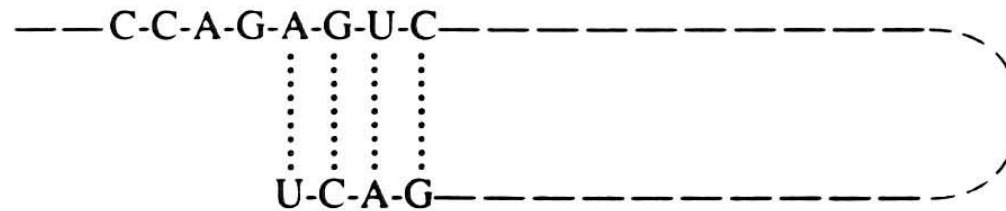
Earlier, inorganic phosphate

p-p diphosphate or polyphosphate

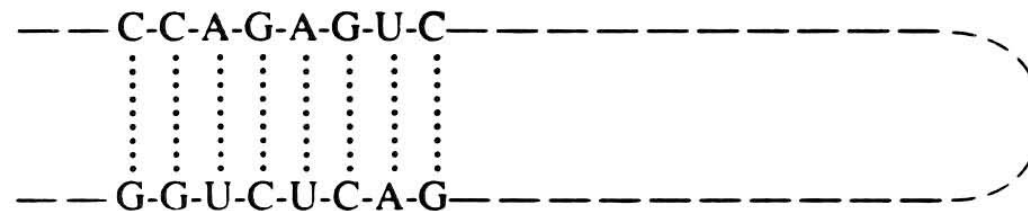
still involved in ATP reactions



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