

1.3 Physical Foundations

Living cells and organisms must perform work to stay alive and to reproduce themselves

Living Organisms Exist in a Dynamic Steady State,
Never at Equilibrium with Their Surroundings

Precursors \Rightarrow Hemoglobin \Rightarrow Breakdown products
(amino acid) r_1 r_2 (amino acid)

When $r_1 = r_2$

[hemoglobin]=const

在動力學上。稱為 Steady State , 但非 Equilibrium !

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1

Organisms Transform Energy and Matter from Their Surroundings

Universe { System
Surroundings

closed system : the system exchanges energy but not matter

open system : exchanges energy and matter

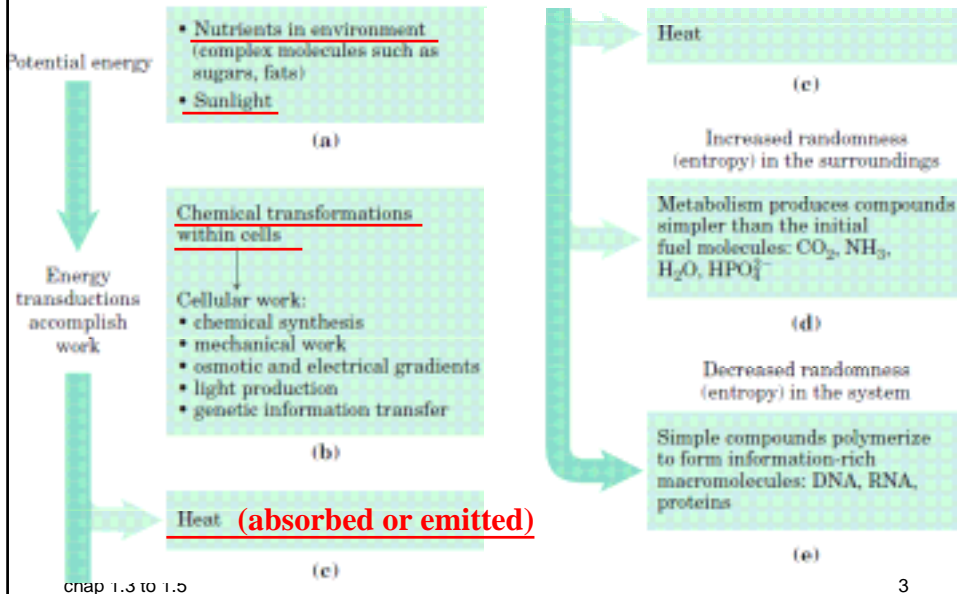
isolated system : exchanges neither energy nor matter

Living organism is an open system

- Living organisms create and maintain their **complex, orderly structure** using energy extracted from fuels or sunlight.
- In any physical or chemical change, the total amount of energy in the universe remains const.

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The Flow of Electrons Provides Energy for Organisms



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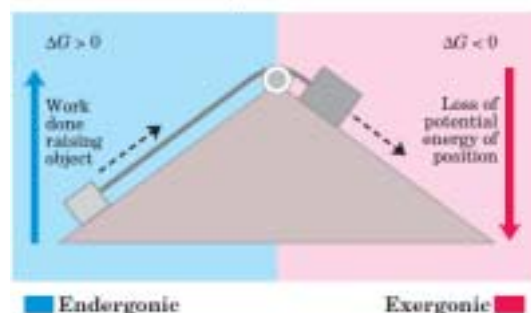
Energy Coupling Links Reactions in Biology

$$\Delta G = \Delta H - T\Delta S$$

Free energy (G) & Free energy change (ΔG)

Exergonic : $\Delta G < 0$ **Endergonic :** $\Delta G > 0$

(a) Mechanical example

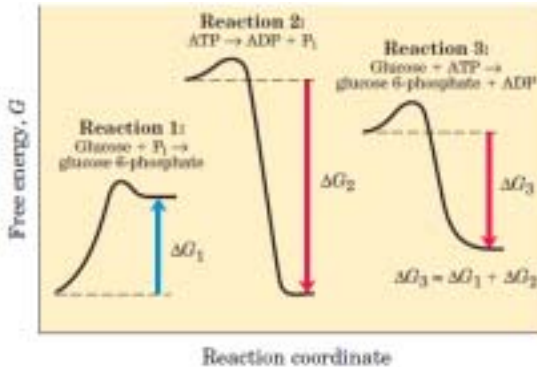


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Energy Coupling Links Reactions in Biology

- (1) Glucose + Pi \longrightarrow Glucose 6-phosphate
(phosphate) $\Delta G_1 > 0$
- (2) ATP \longrightarrow ADP + Pi
Adenosine triphosphate
(major carrier of
chemical energy in all cells) $\Delta G_2 < 0$
- (3) Glucose + ATP \longrightarrow Glucose 6-phosphate + ADP
 $\Delta G_3 = \Delta G_1 + \Delta G_2 < 0$



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a reaction :



未達平衡時 :

$$\Delta G = \Delta G^0 + RT \ln \frac{[C]^c [D]^d}{[A]^a [B]^b}$$

平衡時 : $\Delta G = 0$



$$\Delta G^0 = - RT \ln K_{eq}$$

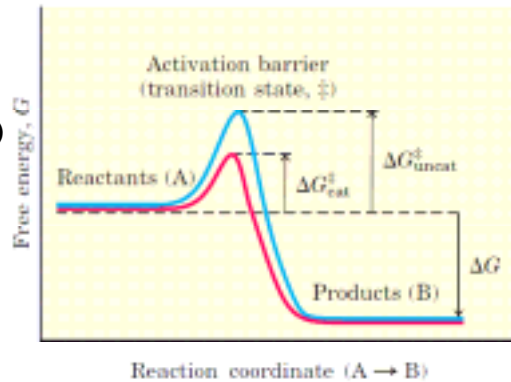
Enzymes Promote Sequences of Chemical Reactions

Enzymes catalyze reactions by lowering the activation energy (ΔG^\ddagger)

collision frequency

$$k = zpe^{-\frac{\Delta G^\ddagger}{RT}}$$

steric factor
rate const.



$$e^{-\frac{\Delta G^\ddagger}{RT}} : \text{fraction of collisions with sufficient energy to produce a reaction}$$

Each enzyme protein catalyzes a specific reaction, and each reaction in a cell is catalyzed by a different enzyme

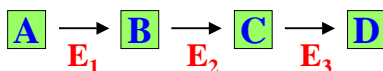
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- multiplicity
 - specificity
 - susceptibility to regulation
- of the enzymes

give cells the capacity to lower activation barrier selectivity

Effective regulation of cellular processes



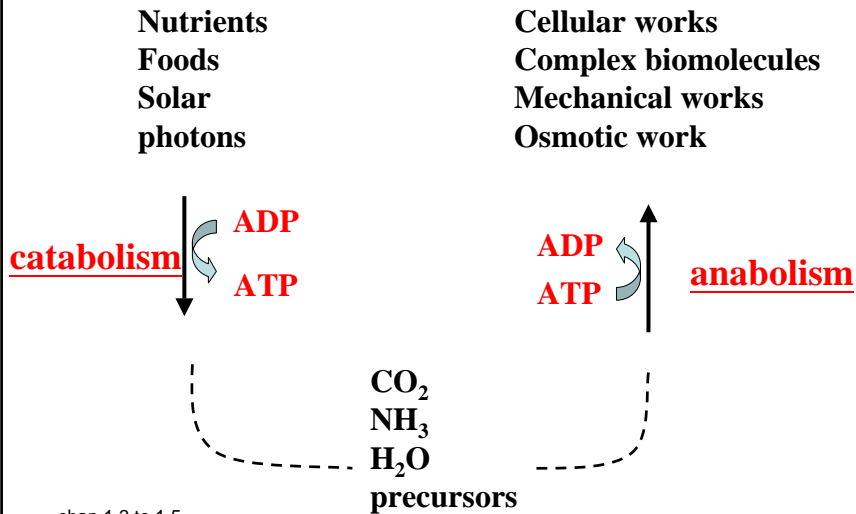
reaction pathway 每一步驟皆有專司負責的enzyme

Feedback inhibition

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Metabolism: Catabolism and Anabolism



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Summary of 1.3⁹

1.4 Genetic Foundations

遺傳物質：DNA (deoxyribonucleic acid)

A. Genetic continuity is vested in DNA molecule

文明的記錄



石頭上的文字

遺傳的記錄



DNA

reproduce themselves with nearly perfect fidelity for countless generations



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1.5 Evolutionary Foundations

Changes in the Hereditary Instructions Allow Evolution

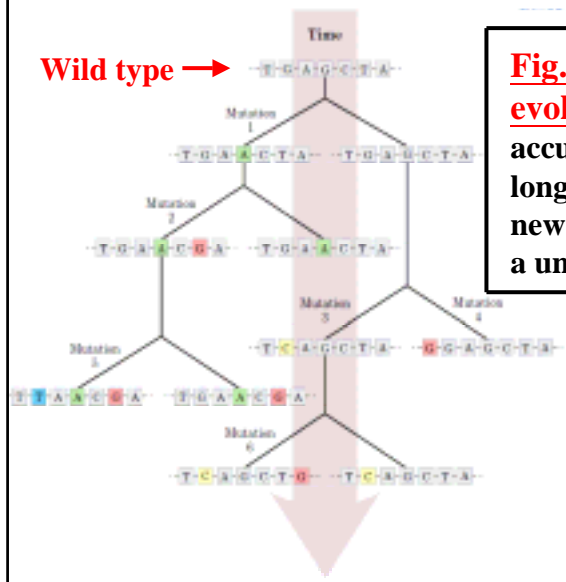


Fig. 1-32 Role of mutation in evolution The gradual accumulation of mutations over long periods of time results in new biological species, each with a unique DNA sequence.

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Biomolecules First Arose by Chemical Evolution

In 1922, Oparin proposed :

early in the history of the earth at a reducing atmosphere (rich in methane, ammonia, and water)



electrical energy (from lightning discharge or heat energy from volcanoes)



forming simple organic compounds



dissolved in the ancient seas



simple organic molecules associate into larger complexes



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form membrane and catalysts (enzymes)

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Chemical Evolution Can Be Simulated in the Laboratory

In 1953, Stanley Muller's expt'l:

NH_3 , CH_4 , H_2 , and H_2O

Electrical sparks for a weak
or more

analyzed the contents:

amino acids

hydroxy acids

aldehydes

hydrogen cyanide

produced

Even, polypeptides and RNA-
like molecules!! (later expt'l)

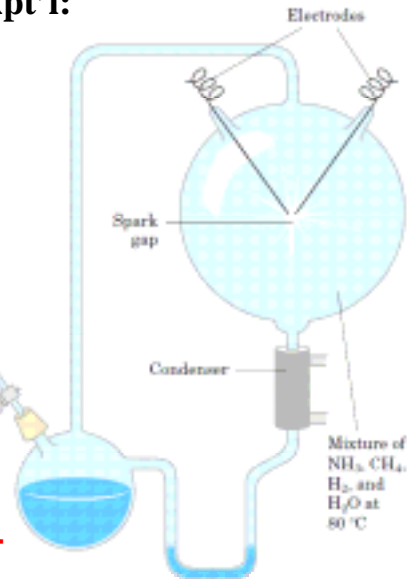


Figure 1-33

In conclusion,
many biomolecules, under prebiotic condition can be
formed : including
polypeptides and RNA-like molecules (as catalyst)



Protein

Whether life also arose on the planets of other solar systems?

RNA or Related Precursors May Have Been the First
Genes and Catalysts

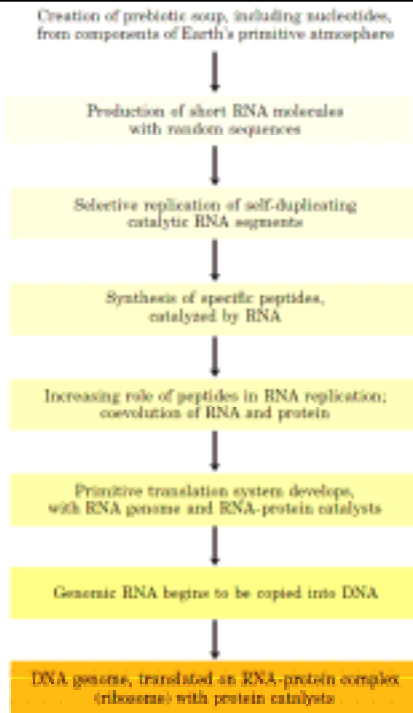
RNA can act as catalysts on their own formation



RNA may have been the first catalyst and first gene

RNA World

Fig 1.34



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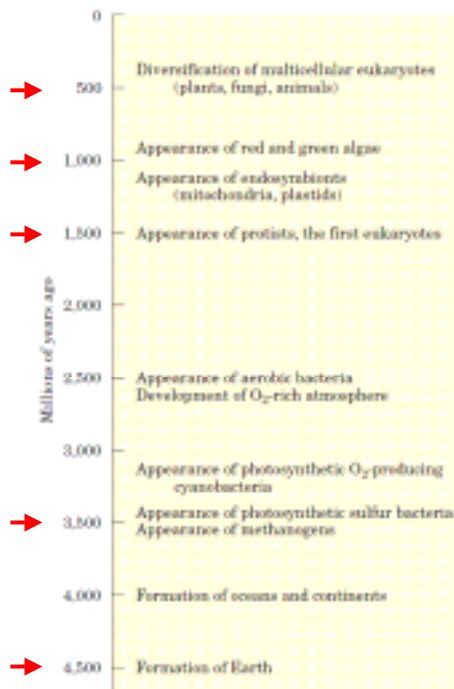
5億年前
Multicellular eukaryotes

10億年前
endosymbionts
(mitochondria and plastids)

15億年前
first eukaryotes, protists
(原生生物)

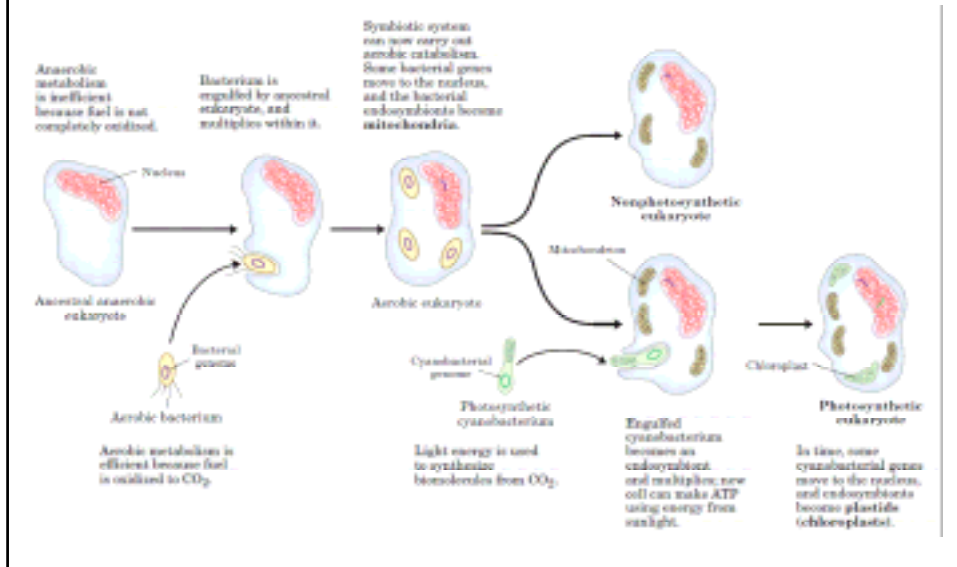
35億年前
Photosynthetic sulfur
bacteria

45億年前
Formation of earth



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Evolution of eukaryotes through endosymbiosis



Comparison of prokaryotic and eukaryotic cells

TABLE 1-3 Comparison of Prokaryotic and Eukaryotic Cells

Characteristic	Prokaryotic cell	Eukaryotic cell
Size	Generally small (1–10 μm)	Generally large (5–100 μm)
Genome	DNA with nonhistone protein; genome in nucleoid, not surrounded by membrane	DNA complexed with histone and nonhistone proteins in chromosomes; chromosomes in nucleus with membranous envelope
Cell division	Fission or budding; no mitosis	Mitosis, including mitotic spindle; centrioles in many species
Membrane-bounded organelles	Absent	Mitochondria, chloroplasts (in plants, some algae), endoplasmic reticulum, Golgi complexes, lysosomes (in animals), etc.
Nutrition	Absorption; some photosynthesis	Absorption, ingestion; photosynthesis in some species
Energy metabolism	No mitochondria; oxidative enzymes bound to plasma membrane; great variation in metabolic pattern	Oxidative enzymes packaged in mitochondria; more unified pattern of oxidative metabolism
Cytoskeleton	None	Complex, with microtubules, intermediate filaments, actin filaments
Intracellular movement	None	Cytoplasmic streaming, endocytosis, phagocytosis, mitosis, vesicle transport

Molecular anatomy reveals evolutionary relationships

- **Relatedness of species:**
 - 18 century, anatomic similarities and differences among organisms (Linnaeus)
 - 19 century, phylogeny of modern organisms (Darwin)
 - 20 century, 'molecular anatomy' -sequences and 3-dimensional structure of nucleic acids and proteins
- **Genome (the complete endowment of an organism)**
- **Some organisms whose genomes have been completely sequenced: (see table 1.4)**

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TABLE 1-4 Some Organisms Whose Genomes Have Been Completely Sequenced

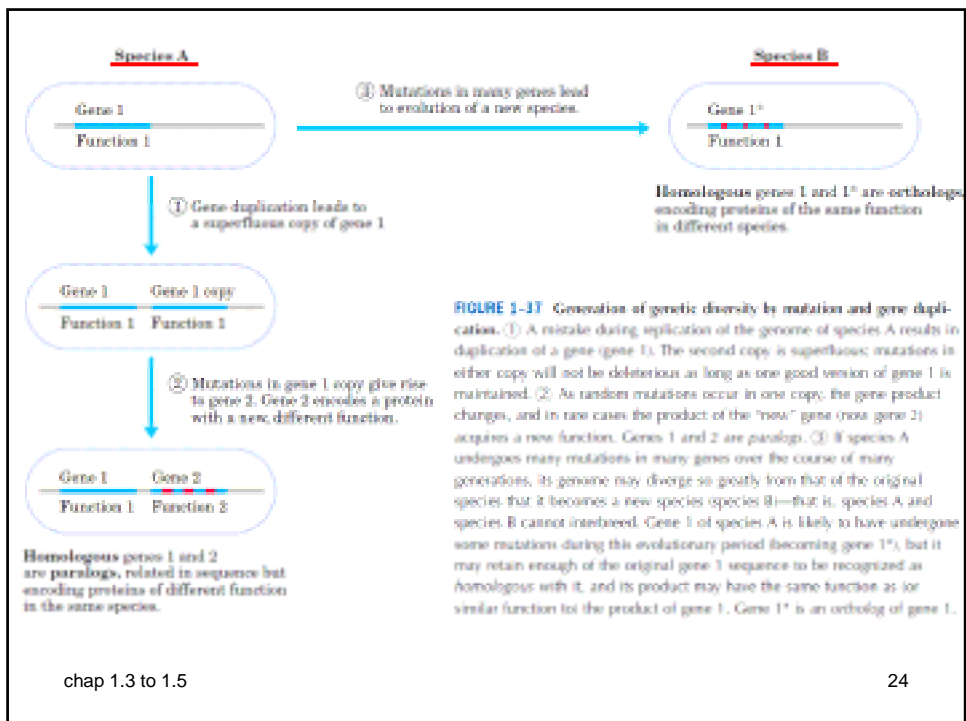
Organism	Genome size (millions of nucleotide pairs)	Biological interest
<i>Mycoplasma pneumoniae</i>	0.8	Causes pneumonia
<i>Treponema pallidum</i>	1.1	Causes syphilis
<i>Borrelia burgdorferi</i>	1.3	Causes Lyme disease
<i>Helicobacter pylori</i>	1.7	Causes gastric ulcers
<i>Methanococcus jannaschii</i>	1.7	Grows at 85 °C!
<i>Haemophilus influenzae</i>	1.8	Causes bacterial influenza
<i>Methanobacterium thermoautotrophicum</i>	1.8	Member of the Archaea
<i>Archaeoglobus fulgidus</i>	2.2	High-temperature methanogen
<i>Synechocystis</i> sp.	3.6	Cyanobacterium
<i>Bacillus subtilis</i>	4.2	Common soil bacterium
<i>Escherichia coli</i>	4.6	Some strains cause toxic shock syndrome
<i>Saccharomyces cerevisiae</i>	12.1	Unicellular eukaryote
<i>Plasmodium falciparum</i>	23	Causes human malaria
<i>Caenorhabditis elegans</i>	97.1	Multicellular roundworm
<i>Anopheles gambiae</i>	278	Malaria vector
<i>Mus musculus domesticus</i>	2.5×10^3	Laboratory mouse
<i>Homo sapiens</i>	2.9×10^3	Human

Molecular phylogeny is derived from gene sequences

- When two genes DNA or protein share detectable sequence similarities, their sequences are **'homologous'** and the proteins they encode are **'homologs'**.
- Two homologous genes occur in the same species, they are **'paralogous'** and the proteins are **'paralogs'**. (see page 37)
- Two homologous genes occur in the different species, they are **'orthologous'** and the proteins are **'orthologs'**. (see page 37)
- **Annotated genome** includes (1) DNA sequence, and (2) a description of the **likely function** of each gene product (deduced from comparisons with other genomics sequences and established protein function).

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Molecular phylogeny is derived from gene sequences

- **The sequence differences between two homologous genes may be taken as a measure of the degree to which the two species have diverged during evolution.**
- **The larger the number of sequence differences, the earlier the divergence in evolutionary history.**
- **Phylogeny (family tree) (see fig. 1-4)**