Sch	nedule of the lecture
1.	Introduction (Kurokura)4/26 (Fri.)
	History of the Earth and agriculture
2.	Ground environment I (Okada5/10 (Fri.)
	Climate zone, Light environment, Atmosphere circulation, Soil
3.	Growth of plants (Kobayashi)5/17 (Fri.)
	Growth of plant (1) Photosynthesis,
4.	Ground Environment II (Mizoguchi)5/24(Fri)
	Soil formation, Water resource, Heat balance
5.	Agricultural Organisms (Kobayashi)5/31 (Fri.)
	Growth and harvest
6.	Cultivated crops I (Yamakawa)6/7 (Fri.)
	Breeding, Immunity, Resistance
7.	Culutivated crops (Yamakawa)
	Immunity and Resistance6/14(Fri)
8.	Agricultural technology (Okada)6/21 (Fri.)
9.	Agricultural production and Infrastructure (Mizoguchi)6/28 (Fri.)

9.	Post harvest Technology (Araki)	7/5	(Fri.)
	Preservation, Processing. Distribution, utilization ratio		
10.	Utilization of Plant material (Saitoh)	-7/12	e (Fri.)
	Formation and function of cell wall, Processing, Biomass	util	ization
11.	Farm management (Kiminami)	-7/19	(Fri.)
	Farm economy, Cost and benefit, Analysis of Managemen	nt	
1 2.	Agro-economy and trade (Takahashi)	-7/26	G (Fri.)
	WTO, FTA, TPP		
13.	Agro-economy and policy (Takahashi)	8/2	(Fri.)
	Food safety, Quality certification		

Student can obtain necessary information through internet.

Materials for lecture will be uploaded in HP by the day before the lecture, and student should print out the materials and take them to the lecture room. Student must make resume of the lecture and submit them by the day before the next lecture thorough e-mail (report@iai.ga.a.u-tokyo.ac.jp)

# I. History of the Earth and Agriculture

```
Early history of the Earth
  10<sup>9</sup> years ago
    13.7
             Birth of Space
     8.3
              Birth of the Galaxy
             Birth of the Sun (Second generation Star)
     5.0
     4.6
              Birth of the Earth (collision and
              incorporation of micro planets)
        High temperature: Birth of Primordial gas
        Cooling down by the decrease of collision,
        Rain could be reach on the surface of the Earth.
        The sea was produced with in thousand years.
         (Birth of the aquatic planet)
```

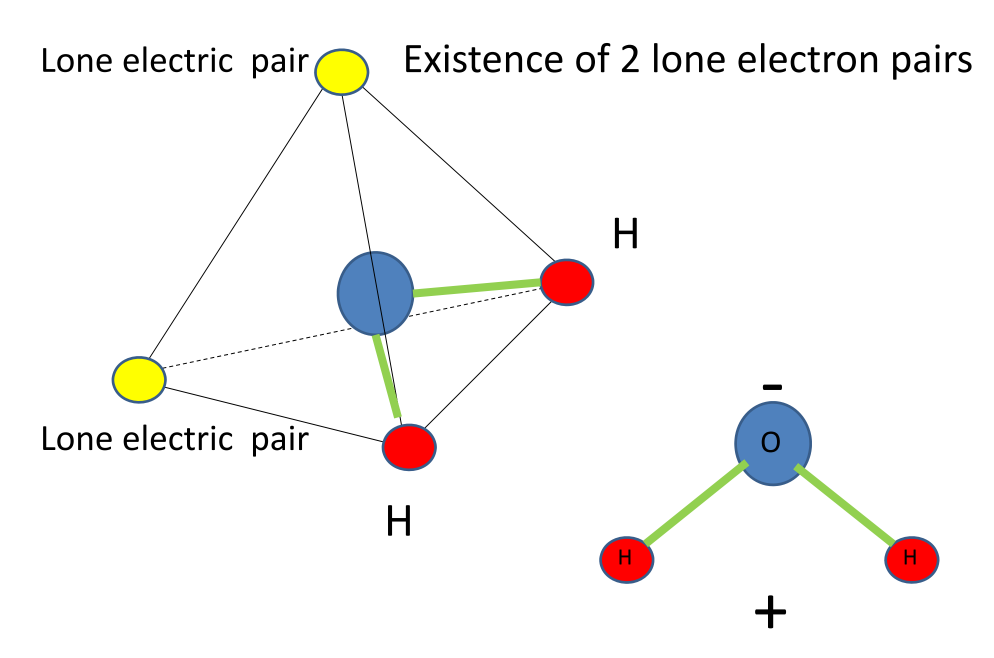
## Why the Earth can be a aquatic planet

#### スライド 3

**K1** Kurokura, 2012/04/01

**K2** Kurokura, 2012/04/01

## 1. Characteristics of Water



Water molecule has polar character

Inter molecular force between water molecule is strong because of hydrogen bonding and polar character

	MW	BP	FP	Sublimation P.
Water $(H_2O)$	18	100°C	0°C	
Nitrogen (N <sub>2</sub> )	28	-196°C		
Oxygen O <sub>2</sub> )	32	-183°C	-219°C	
Carbon				
dioxide (CO <sub>2</sub> )	44			-79°C

Without hydrogen bonding force,

BP:-90°C FP: <-110°C

No liquid water could exist at normal temp.

(good solvent)

Water can contain various materials as dissolve substance

Ions: because of strong polar character

Sugars: because of hydrogen bonding

(solid water is lighter than liquid water)
Water reach the maximum density at 4°C
Ice can float on the surface of water

(High specific heat) stability of environment

(High viscosity) easy to sustain the position

## Comparison between air and water (20°C)

	water	air	impact to aquatic
organisms			
Density	ca 1g/cm <sup>3</sup>	1/800	easy to float
Specific heat	4.18J/K/g	1/4	stability of
(constant pressur	e)		water temperature
Viscosity 1.	.002X 10 <sup>3</sup> Pa	s 2 order si	mall
Light absorption	large	small	vertical
			distribution of light
Oxygen	6-8 mg/l	1/5 of air	Oxygen deficiency
happens			
Acoustic velocity	1,500m/s	340m/s	
Phases	3	1	
Vapo	r, Water, Ice		

### Distribution of water and mean residence time

<u>Place</u>	volume(10 <sup>3</sup> km <sup>3</sup> )	ratio (%)	MRT		
Ocean	1,338,000	97	3,700 years		
Permanent ice/					
glacier	24,100	1.7	16,000 years		
Ground w	ater 23,400	1.7	300 years		
Freshwate	er lake 91	0.007	10-100 years		
Brackish la	ake 85	0.006	10-10,000 years		
Soil moist	ure 16.5	0.001	280days		
Atmosphe	ere 12.9	0.001	9days		
River	2.12	0.0002	12-20 days		

#### Distance from the Sun and mass

#### Comparison among the planet

	Venus	Earth	Mars
Distance <sup>1</sup>	108,208,930,km	149,597,871km	227,936,640km
Irradiation <sup>2</sup>	2,660W/m <sup>2</sup>	1,370W/m <sup>2</sup>	590W/m <sup>2</sup>
Albedo	0.65	0.37	0.15
Surface temp	. 400°C	15°C	-53° <b>C</b>
Mass	4.869X10 <sup>24</sup> kg	5.9736X10 <sup>24</sup> kg	0.64196X10 <sup>24</sup> kg
	Air	Air	Thin air

<sup>&</sup>lt;sup>1</sup> Average radius of revolution orbit

<sup>&</sup>lt;sup>2</sup> strength of irradiation of sunlight at revolution orbit

<sup>&</sup>lt;sup>3</sup> reflection rate at the surface of planet

# Early history of the Earth 10<sup>9</sup> years ago

- 13.7 Birth of Space
  - 8.3 Birth of the Galaxy
  - 5.0 Birth of the Sun
  - 4.6 Birth of the Earth
  - 3.8 Birth of Life

What was the materials of first living organisms

Materials of biological reaction

Proteins (Enzyme reaction, Motion)

#### The mechanism is still unclear

#### Discussions I know

\* Amino acids can be produced by electric discharge in mixture gas of water vapor, Methane, Ammonia ad Hydrogen (Primordial atmosphere) in reduction condition (first amino acid was produced by chemical synthesis on the Earth

#### Counterargument

Primordial atmosphere was not include Methane and Ammonia. Amino acid exist in space. D-amino acid is unstable in the space (amino acid came from the space)

#### Protein or DNA, or RNA

Proteins can not replicate themselves DNA has no catalytic activity

RNA is unstable

#### Autotrophism or Heterotrophism

Chemical evolution theory: Heterotrophism

Surface metabolism theory: Autotrophism

formation of formic acid on the surface of pyrite

 $FeS+H_2S+CO2 \rightarrow FeS_2+H_2O+HCOOH -11.7kj/mol$  (Exergonic reaction)

Was Hydrothermal deposit in sea the home of life?

```
Geological timescale: Eon>Era> Period>Epoch
4 Eons
     the Hadean (Birth of the Earth – 4x 109 years ago)
        Formation of crust and ocean, Chemical evolution
     the Archean (4 \times 10^9 - 2.5 \times 10^9 \text{ years ago}))
           Birth of life
            Procaryote
              Archaebacteria, Eubacteria, Cyanobacteria
     the Proterozoic (2.5 X10 9-542 x106 years ago)
           Accumulation of oxygen in the atmosphere
           Formation of ozonosphere, decrease of ultraviolet
            Birth of eucaryote
             Uptake of other procaryote
             Multicellular organisms appeared in late Proterozoic eon
     the Phanerozoic (2.5 X 10<sup>9</sup> years ago –today)
               Large size multicellular organisms appeared
```

Precambrian age: the Hadean eon, the Archean eon, the Proterozoic

Precambrian age include many eras, periods, and epochs. But, In do not know in detail

The Phanerozoic eon has 3 eras (Paleozoic, Mesozoic, Cenozoic)

The Paleozoic Era (542 x10 <sup>6</sup> -251 x10 <sup>6</sup> years ago)
From appearance of invertebrates to prosperity of dinosaur

The Mesozoic Era (251 x 10<sup>6</sup> -65.5 x10<sup>6</sup> years ago)

Prosperity of dinosaur and their Extinction

The mesozoid Era consist of Triassicm, Jurassic and Cretaceous period

Appearance of Magnolyophyta

The Cenozoic Era (from 65.5 x10<sup>6</sup> years ago – today) Prosperity of mammalia and Aves The Cenozoic Era consists of Paleogen, Neogene and Quaternary periods

Human being appeared in the Quaternary period

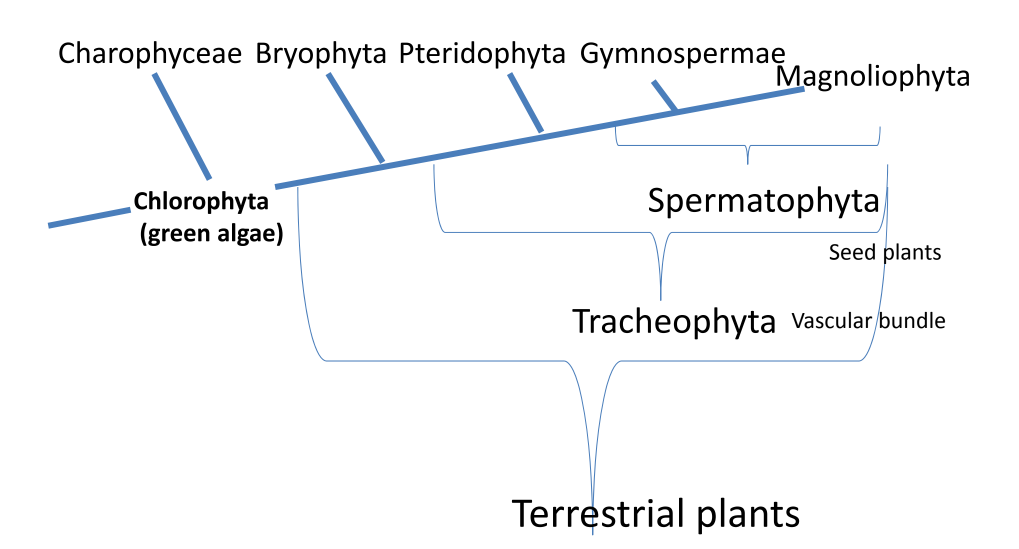
The Quaternary period consists of Pleistocene and Holocene epoch The Pleistocene epoch (2.588 x106-11,700 years ago)

Repeats of glacial ages

Holocene epoch(11,700 years ago –today) From the end of last glacial age - today

```
History of living organisms
   Birth of life (appearance of bacteria) 3.8 x10<sup>9</sup> yeas ago
   Beginning of photosynthesis (appearance of cyanobacteria)
     Increase of oxygen, formation of ozone layer 3.2 \times 10^9
   The earliest glacial age (presently known) 2.4 \sim 2.2 \times 10^9
        Huronian glaciation
        Snow ball earth hypothesis
   Appearance of eucaryote
                                                    2.1 \times 10^9
      Organisms which have nuclear separated by membrane,
      mitochondria, chroloplast centrosome
      Monocellular: Protiocista
          Appearance of green algae
      Viridiplantae
          Chlorophyceae, Bryophyte (moss), Fern, Gymnospermae,
          Magnolyophyta
            Photosynthetic pigment Chlorophyll a, b
           Cell wall: Mainly cellulose
           Storage energy: Starch
```

## Viridiplantae



#### Photosynthesis

Light reaction: Reduction of water using light energy to make

high energy molecule (NADPH, ATP)

Dark reaction: Synthesis of sugars from CO<sub>2</sub> using NADPH and

**ATP** 

#### Vascular bundle

Columnar structure in caulome (Stem)

Material transportation (sieve tube, vessel)

Mechanical support (string)

Cambium layer: between phloem and wood portion

Connecting absorption organ (root) and synthetic organ(leaf)

History of living organisms

Birth of life (appearance of bacteria) 3.8 x10<sup>9</sup> yeas ago

Beginning of photosynthesis (appearance of cyanobacteria)

 $3.2 \times 10^9$ 

Appearance of Eucaryote 2.1 x 10<sup>9</sup>

Appearance of green algae

Appearance of multicellular organisms 1.0-0.6 X 10<sup>9</sup>

Appearance of terrestrial plants 470 X 10<sup>6</sup>

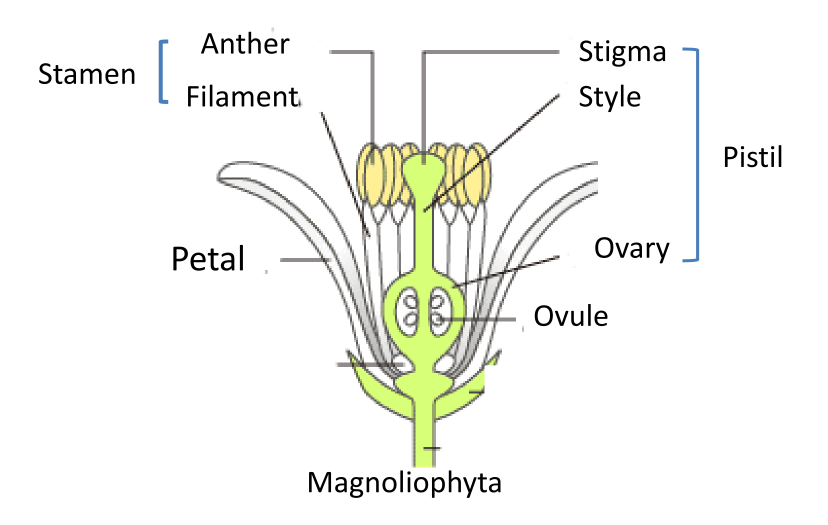
Appearance of Spermatophyta (seed plant) Mid of Paleozoic Era

420-360 x10<sup>6</sup>

Appearance of Magnoliophyta Mesozoic Era

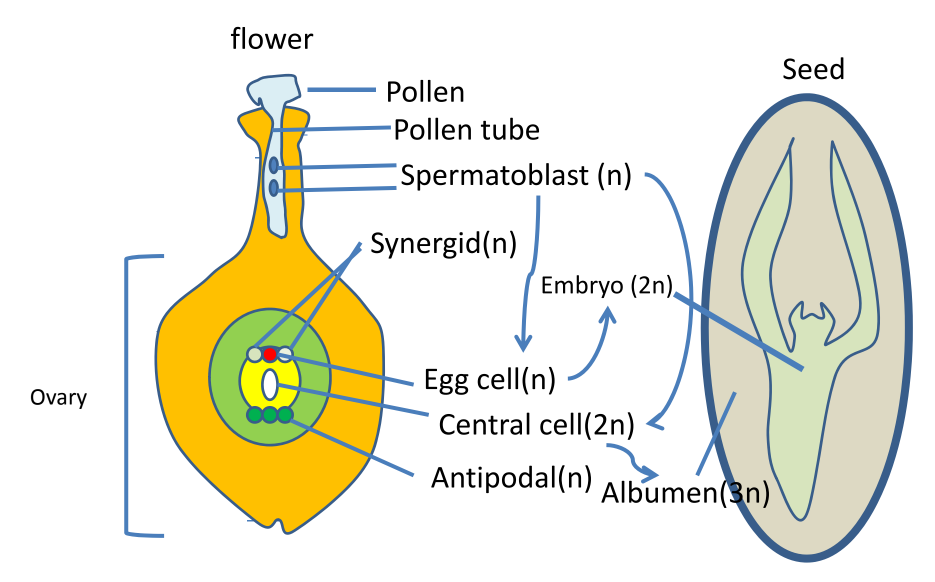
Triassicm or Jurassic period

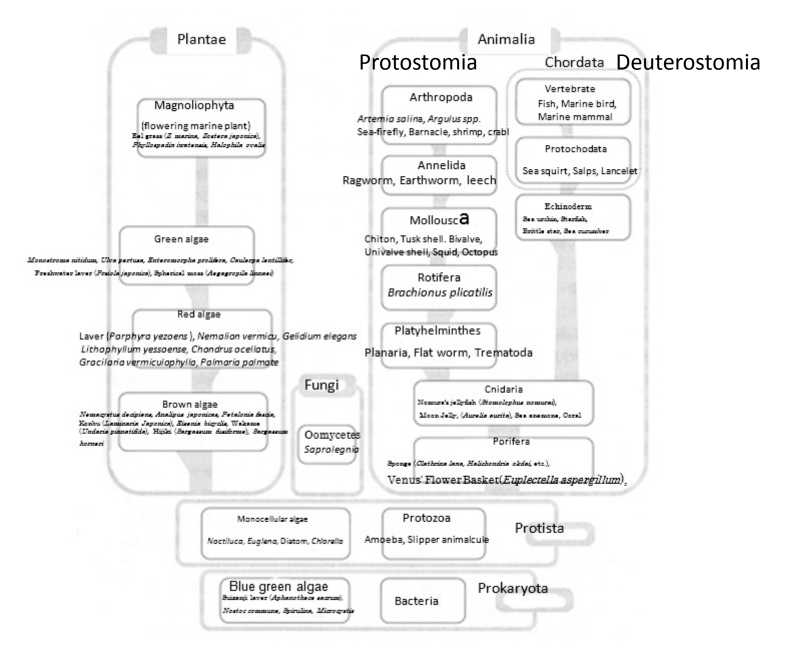
 $251 \times 10^3 - 146 \times 10^3$ 



Ovule is covered by carpel and exists in ovary.

### Double fertilization





5 kingdoms system

```
x 10<sup>9</sup> y. ago
3.8 Birth of life
2.7 Beginning of Photosyhthesis (Cyanobacteria)
2.0 Appearance of Eucaryote (incorporation of procaryote)
1.0 Appearance of Multi-cellular organisms
0.47 Appearance of terrestrial plants (from green algae)
0.42 Appearance of Spermatophyta (seed plant)
0.25-0.15 Appearance of Magnoliophyta
```

Most agricultural crops (rice, wheat, bean, potato, mays, etc) and fruits (apple, orange, banana, strawberry, etc) are Magnoliophyta

#### **Evolution of Animal**

```
x 10<sup>9</sup> y. ago
```

- 3.8 Birth of life
- 2.7 Beginning of Photosyhthesis (Cyanobacteria)
- 2.0 Appearance of eucaryote (incorporation of procaryote)
- 1.0 Appearance of Multi-cellular organisms
- 0.6-0.5 Mass extinction of Protists (Snow ball earth hypothesis)

Appearance of Ediacara fauna

Extinction of **Ediacara fauna** 

542 x10<sup>6</sup>Beginning of Phanerozoic eon (Paleozoic era).

#### Cambrian period

Appearance of large multi-cellular animals (nearly all animal phyla)

Ordovician period (488-444 x 10<sup>6</sup>) Appearance of fish

Devonian period (416-359 x10<sup>6</sup>) Prosperity of fish

360 x 10<sup>6</sup> Appearance of Amphibia (Terrestrial animal)

300 x 10<sup>6</sup> Appearance of Reptillian (crawler)

225 x10<sup>6</sup> Appearance of Mammalia

#### **Evolution of Vertebrate**

```
Vertebrate

Agnatha Hagfish, lampern

Vertebrate

Gnathostomata

Chondrichthyes Shark, Ray

Osteichthyes

Actinopterygii > Teleostei

Sarcopterygii -
```

Dipnoi Lungfish, Coelacanth

Tetrapoda (Amphibia, Crawler, Birds. Mammalia)



Hugfish





lampern

```
Agnatha Hagfish, lampern
   No jaw
   Rudimentary inner skeleton (Cartilage, soft bone)
   Undeveloped pair fin (Weak swimming capacity)
   No air bladder (weak predation)
      expand into freshwater environment to escape from nautilus
      obtain osmotic control capacity
ChondrichthyesShark, Ray, elephant fish
   Well developed chondral (soft bone) inner skeleton
   Well developed rays
   No air bladder
Actinopterygii (ossification progressed)
        air bladder → lung
   Actinopterygii: air bladder→floating, go back to ocean
  Sarcopterygii: air bladder→lung
        Dipnoi Lungfish, Coelacanth
        Tetrapda → terrestrial animals
```

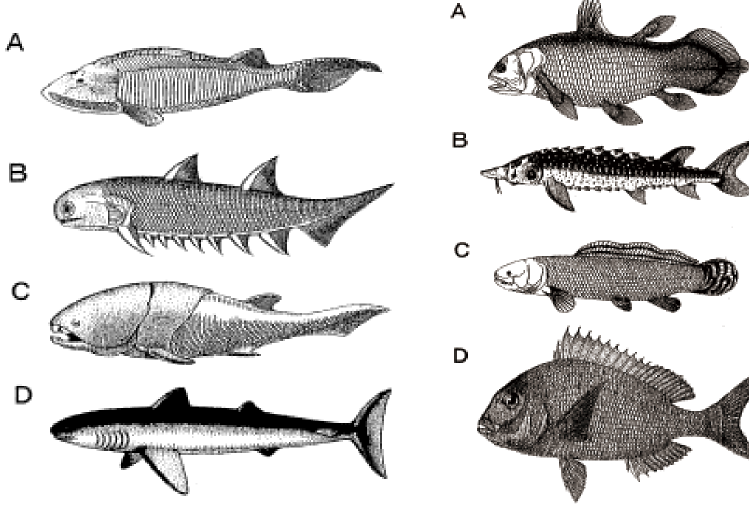


図1 無顎類から軟骨魚類まで(奥野 1990 より)

A: ヘミキクラスピス(無顎類)

B: エウタカントゥス(棘魚類)

C: ココステウス(板皮類)

D: クラドセラケ(最古の軟骨魚類)

4 現生の硬骨魚類(A~Cは奥野 1990、Dは岡田 1969より)

A: ラティメリア(肉鰭類)

B:チョウザメ(軟質類)

C:アミア(軟質類)

D:マダイ(真骨類)

Evolution (diversification of adaptation strategy and the Great Dying)

Snow ball earth hypothesis

The earth have been covered with ice to the vicinity of equator three times

In classic theory, snow ball earth was not probable.

When the surface of the earth were covered by ice, albedo of the earth would increase and the earth could not accept enough heat to recover.

The existence of the sea is the evidence

Recent theory for the mechanism to recover from snow ball earth. The sea is weak alkali and huge sink of  $CO_2$  (green house gas)  $CO_2$  concentration increase by disappearance of sea.

Snow ball earth was contribute to the Great Dying (extinction)

#### The great dying (Extinction)

Huronian glaciation(2.45- 2.20 x 10<sup>9</sup> yeas ago)

Cyanobacteria consumed CO<sub>2</sub> I the air for phyto-synthesis.

(decrease of green house gas)

CO<sub>2</sub> level recovered by decomposition of dead organisms.

After that organisms that respire oxygen appeared.

Sturtian glaciation (730 x  $10^6$ ) and Marinoan glaciation (635x  $10^6$ ) Land area increased, and alkali dissolved to sea.

Excessive CO<sub>2</sub> absorption capacity of sea

decrease green house gas effect

the Great dying of Ediacara fauna



**Cambrian Explosion** 

The Great dying after Paleozoic Era

The end of the Ordovician period (435 x 10<sup>6</sup> Y ago)

Explosion of supernova?

85% species became extinct. Trilobite decreased to half

Trigger of the Devonian period (prosperity of fish)

The end of the Devonian period ((360 x 10<sup>6</sup> Y ago)

Marine regression, aridification (dry up), Low oxygen

82%, Armored fish (fish with hard outer skeleton) disappeared

The end of the Permian period (250 10<sup>6</sup> Y ago)

High temperature, low oxygen?

90~95%

**Extinction of Trilobite** 

Ancestor of dinosaur could survive (resistant to low oxygen)

After the Mesozoic era

The end of the Triassic (212 x 10<sup>6</sup> Y ago)

Volcanic action?

76% extinct

Large crawlers died off

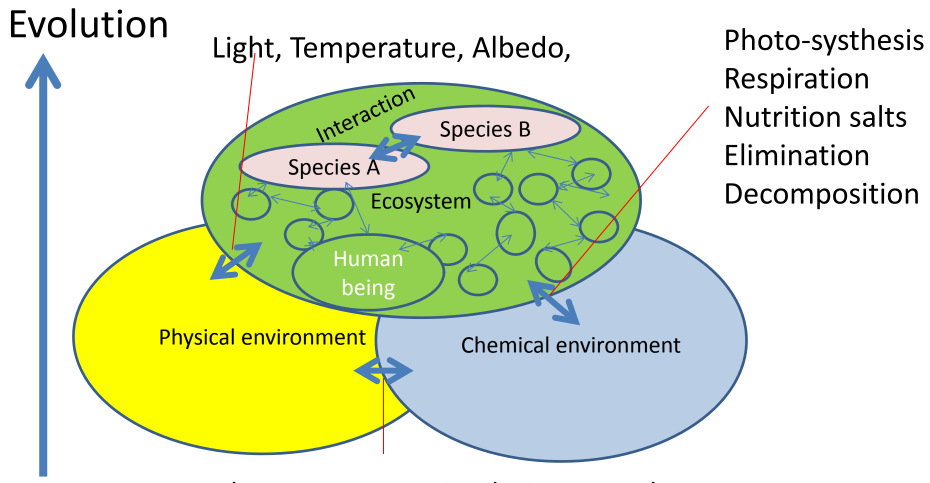
Ancestors of dinosaur were still small

Trigger of the Jurassic Period

The end of the Cretaceous period(65.5 10<sup>6</sup> Y ago)

Falling of huge meteor?

Extinction of dinosaur

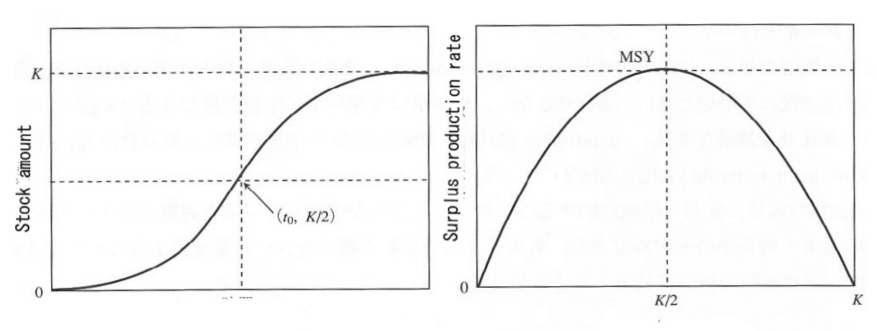


Green house gas, pH, Circulation, Metals

```
Interaction of Species
  heterotrophic nutrition: autotrophic nutrition
     production of organic substances
 predator: prey
     Multi cellular organisms (function of mouth)
 Competition
     Size competition
        Tracheophyta
           competition of light
            Trade off with absorption and transportation cost
     Strategy
        r-strategy: K strategy
```

#### Adaptive strategy: r-K strategy theory

$$\frac{dN}{dt} = r(K - N)N$$



Population growth by logistic model (left) and relation between biomass and population growth rate in Scherfer's surplus production model (right).

## Phytoplankton are r-strategy Large trees are K-starategy



生物生産の特徴

### r-strategy

smaller offspring size, larger number or offspring, Shorter life span K-strategy

Lager offspring size. Smaller number of offspring, Longer life span

r-K strategies are in the relation of trade off.
When egg size increase, the number of egg decrease

In plants, r-selection and K selection exist

Competition for light, water, nutrition salts, etc

Cultivated crops have strategies convenient for human being Periodical and stable harvest.

Trees are too long,
Phytoplankton are too short and unstable

Reclamation of forest makes place to obtain enough light for cultivated crops.

# History of human being

- x106 years ago
- 65 Appearance of **Primates**
- 63 Appearance of Haplorhini (lacks vitamin C synthesis capacity)
- 25 Appearance of **Ape**
- 6-5 Differentiation of human being

### **Australopithecine**

- 2.5-1.8 Use of stone tools
  - Oldowan stone affairs (Olduvai valley:Tanzania)
- 0.5 Appearance of *Homo erectus pekinensis*
- 0.23 Appearance of *Homo neanderthalensis*
- 0.2 Appearance of *Homo sapiens*
- 0.1 Homo sapiens departed Africa
- 0.075 Toba event (gigantic explosion of Toba volcano)

Human population decreased to less than 10 thousands

0.03-0.02 Mongoloids got across to the New World

0.01 The end of last glacial age
 Dogs had been domesticated by the end of last glacial age
 Mongoloids reached the southern edge of the New World

```
12,000 BC Cultivation of upland rice in Hoxi and Hunan province
                                  in China
11,500
           Construction of ruins of Göbekli Tepe (Southeast Turk)
                Shrine of hunting people
                  Village formation \( \square \) development of agriculture
 9,000年前 Ruins of Jericho
                Evidence of keeping animal and agriculture
                    Barley, Wheat, Pea, Beet
                    Goat, Sheep, Pig
              Evidence of man made channel (Papua New Guinea)
                   Sugarcane, Yam, Taro, Banana
                   Dog, Pig, Chicken
                   Stone axe, Stick (no spade)
7,000-6,500 Large scale paddy rice cultivation (Zhejiang province)
5,000
             Evidence of agriculture in the New World
              Potato, Tomato, Corn, Pumpkin
                    Lama, No iron culture
```

? Savanna agriculture in West Africa Black eyed pea, gourd, Sesami

Plural origins of agriculture

```
Formation of shrine in Mesopotamia
Formation of agricultural community (Neolithic age)

3,500 BC Sumerian moved too south Mesopotamia

3,150 BC Integration of upper and lower Egypt dynasty

1,800 BC Oldest iron tool (Kaman Kalehoyuk ruins, Turk)

1,700 BC Yin dynasty (China)

1,680 BC Hittite Kingdom was established

(iron culture)

1,190 BC Downfall of Hittite Kingdom

expansion of iron culture to Egypt and Mesopotamia
```

Late Spring and Autumn period (770年~221 BC)
Popularization of iron too in China

### Iron tools and development of agriculture

```
Iron spade, Iron fork
Working cattle
Large scale irrigation
Domestication of animals
```

Dog 12,000 BC North Africa, China, Southwest Asia

Goat 10,000 BC Southwest Asia

Sheep 10,000 BC Southwest Asia

Pig 8,000 BC China, Southwest Asia

Cattle 8,000 BC West Asia

House 5,000 BC South Russia

Chicken 4,000 BC Southeast Asia

Dairy husbandry 5,000 BC Mesopotamia

```
History of Agriculture
   6000 BC Construction of irrigation facilities
         Mesopotamia, Egypt, Iran
    600 BC Wood harrow
8-9 century Feudal system was established in Europe
               Agricultural community popularized in west Europe
                 Against entrance of different ethnic groups
10-11 C Beginning of three field system in Europe
           Columbus discovered the New World
1492
      Agricultural revolution
18 C
           Norfolk farming method
         Barley→Clover→Wheat→Turnip
             Enclosure→Rich land owner
          Industrial revolution
             Colony: Supplier of raw materials, consuming region
1798 "Theory of population" (Malthus)
1817 "Principles of political economy and taxatation" (Ricardo)
    Gain from trade, Comparative advantage
```

- 1859 "On the origin of species" (Darwin) Sale of steam tractor
- 1865 Discovery of Mendel's Law
- 1892 Sale of internal combustion tractor
- 1900 Rediscovery of Mendel's Law
- 1908 Invention of Haber-Bosh process

Cheap fertilizer

- 1917 Sale of Fordson Tractor model F
- 1940-1960 Green revolution
- 1945 Institution of FAO
- 1953 Propose of Double helix structure of DNA

(Watson and Crick)

1958 Keeling star the measurement of CO2 in atmosphere in Hawaii

1960 Founding of IRRI (International Rice Research Institute) 1962 Rachel Carson published "Silent Spring" 1966 IR-8 was made 1979 Completion of Aswan High Dam 1971 Institution of CGIAR Consultation Group for International Agricultural Research 1972 Club of Rome published "The limit to growth" 1986 Start of GATT "Uruguay Round" 1995 Founding of WTO (World Trade Organization) 2008 Escalation of oil and crop prices 2011 Accident in Fukushima Atomic Power Plant

Home work

Make resume of this lecture within 200word in English and 300 characters in Japanese.

Submit the resume through e-mail (<a href="report@iai.ga.a.u-tokyo.ac.jp">report@iai.ga.a.u-tokyo.ac.jp</a>) as attachment file of word