## ATOC 1060-002 OUR CHANGING ENVIRONMENT

**Class 22 (Chp 15)** 

**Objectives of Today's Class:** 

The Holocene:

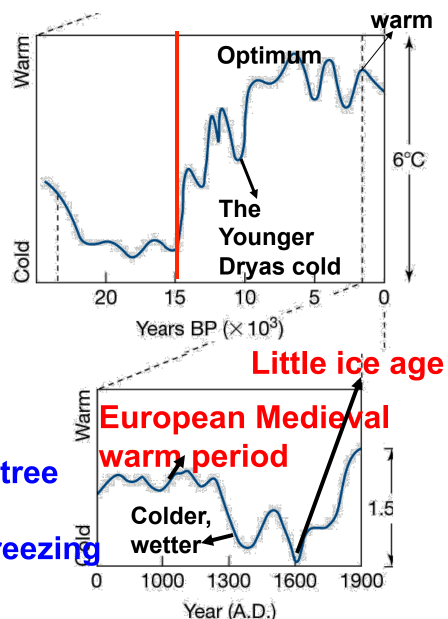
- [1] The Little Ice Age and possible causes;
- [2] Climate in the past 150 years;
- [3] Carbon reservoir and fluxes.

### 1. The Little Ice Age

Little ice age: first thought local to western Europe and North Atlantic (since late 1500s).

Evidence in Asia, Himalaya, South America, new Zealand, and Antarctica => may be Global scale: time period and duration varied from place to place.

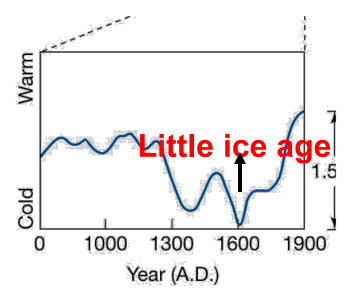
Mountain glaciers, lowering of tree Lines; increased erosion and Flooding; sea ice expansion; freezing canal and rivers.



Possible Reason? No retreating continental ice sheet to reduce thermohaline circulation.

=>

(i) Volcanic eruption;



(ii) changes of solar forcing- possibility;

#### Possible causes for the Little Ice age:

(i) Volcanic activities – Volcanoes and climate

(Greenland ice cores: high volcanic activity:

1250-1500A.D; 1550-1700A.D.)

1100-1250A.D.: few volcanic events.

Anthropogenic activity: important after 20th century (1900);

So, Volcanic eruption: (1)ash; (2) stratosphere SO<sub>2</sub>



Volcanic eruption: ash: cool the Earth - ash increases albedo=>reduce solar radiation (ash settles quickly);

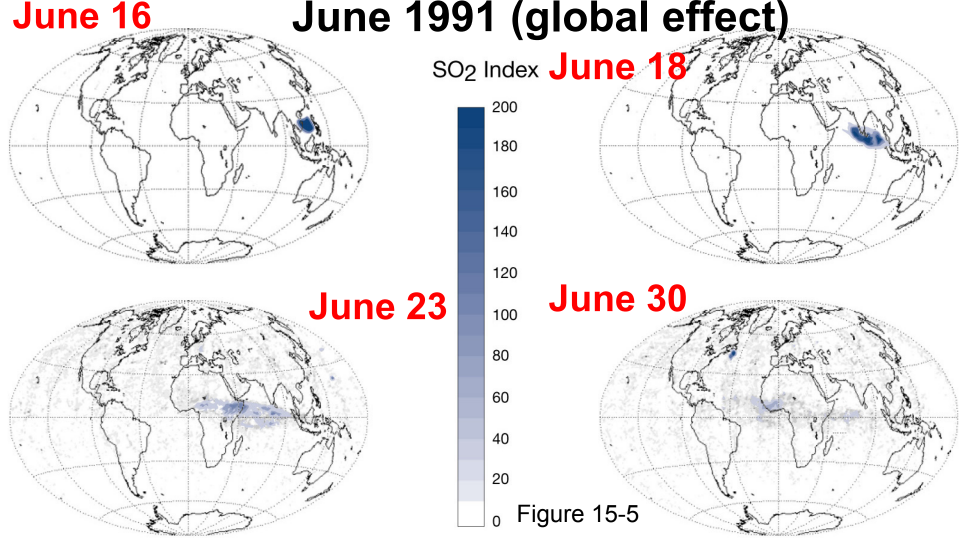
SO<sub>2</sub> => high altitude stratosphere (15-20km), oxides forming sulfuric acid droplets-aerosol - scatters & reflects solar radiation (also short lived: 1-2 years residence time).

## Clicker's question 1

Choose the correct and complete statement:

- A. The little ice age is evidenced by mountain glaciers, lowering of tree lines, sea ice expansion, freezing canals, etc.;
- B. The little ice age's cooling is confined to the North Atlantic;
- C. The little ice age is caused by weakened thermohaline circulation;
- D. Low volcanic activities were observed during the little ice age.
- E. Both A and D.

Mount Pinatubo aerosol cloud, Philippines, ne 16 June 1991 (global effect)



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Satellite observations: 22 days around globe!

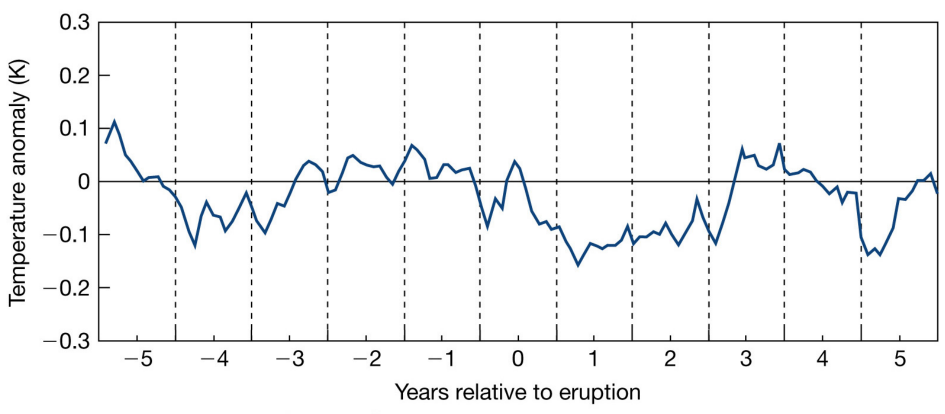
How volcanic eruption affects tropospheric climate? =>Measure or estimate aerosol cloud has on the radiation balance.

A perturbation in the radiation budget caused by the presence of volcanic aerosols is referred to as volcanic aerosol forcing.

Satellite observations: global mean radiation budget & anomalies due to the volcano;

Dramatic increase in albedo => decrease Global mean temperature by 0.5°C by the End of 1992 (1.5 year later).

# Global mean temperature changes averaged for 5 major volcanoes



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Individual large event: can be 0.3-0.7°C

Regional effects => observations show warm winter in North America, part of Europe and Asia (for several volcanoes in the past century)

Regional differences: increased albedo cools the surface; absorption of longwave radiation by the aerosols in tropical stratosphere enhances east-west circulation at mid-latitudes =>draws more warm air to continents => producing warm winter.

## Clicker's question 2

Choose the correct and complete statement:

- A. Frequent volcanic Eruptions may have contributed to the Little Ice Age;
- B. Volcanic eruptions cool the Earth by increasing albedo;
- C. Volcanoes can have global scale impact due to the advection of volcanic aerosols & clouds by atmospheric circulation;
- D. Both A and B;
- E. All of above.

#### (ii). Changes of solar forcing

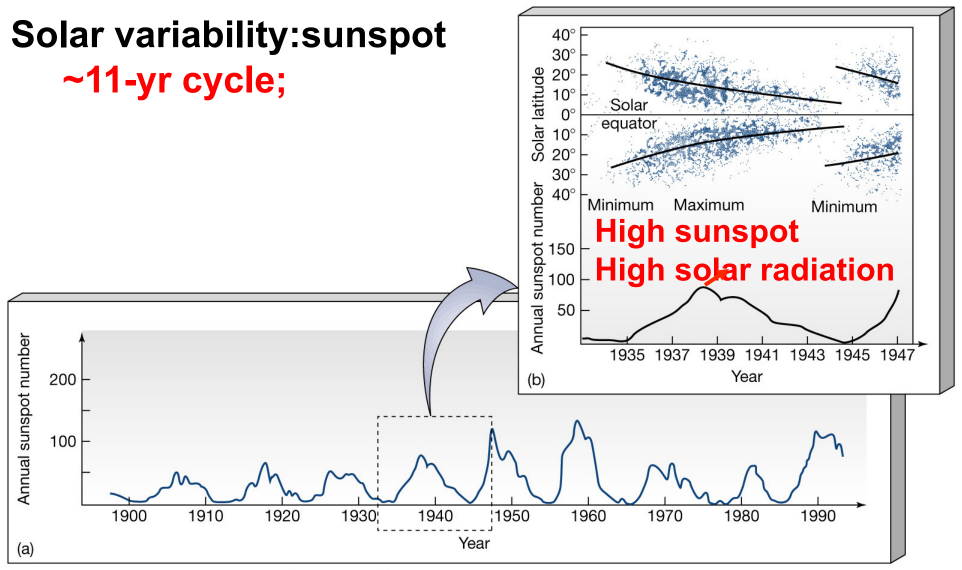
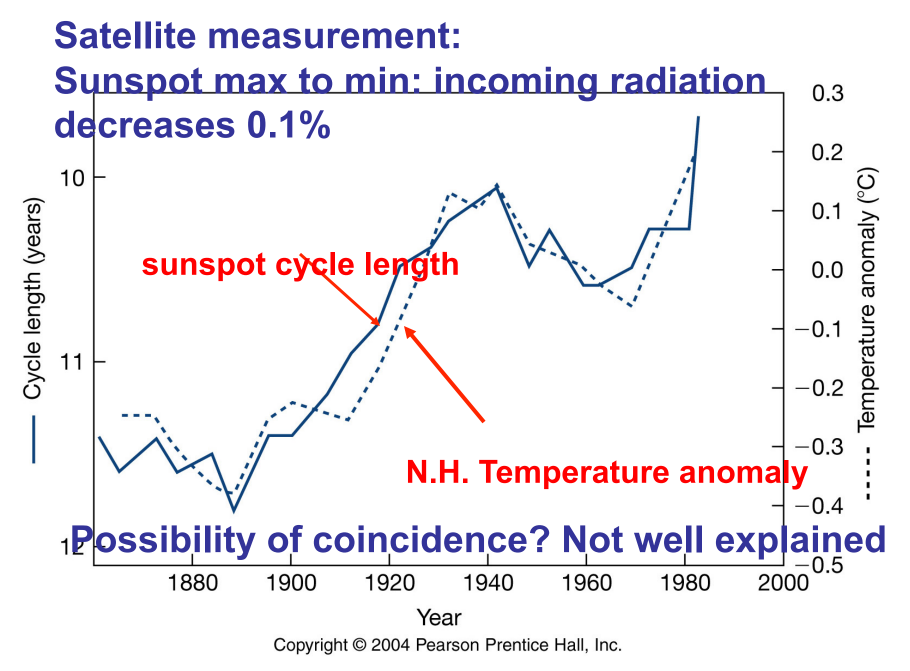


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Coincidental? Possibly yes; but other climate changes - sunspots

Gustav Sporer and E.W. Maunder found: few sunspots 1645-1715 (later part of the Little Ice Age) => Maunder minimum;

Direct observation
and proxy data using <sup>14</sup>C (high sunspot - low
<sup>14</sup>C) => The Sporer Minimum (1450-1534),
Wolf Minimum (1282-1342)

12th and 13th centuries: Medieval warm period Greatest sunspot activities ("affects" climate);

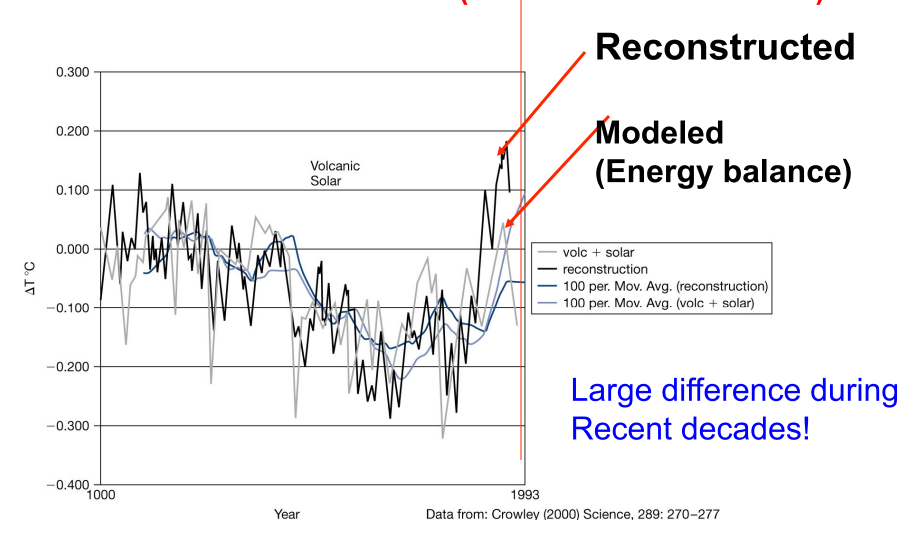
## Clicker's question 3

Choose the correct and complete statement:

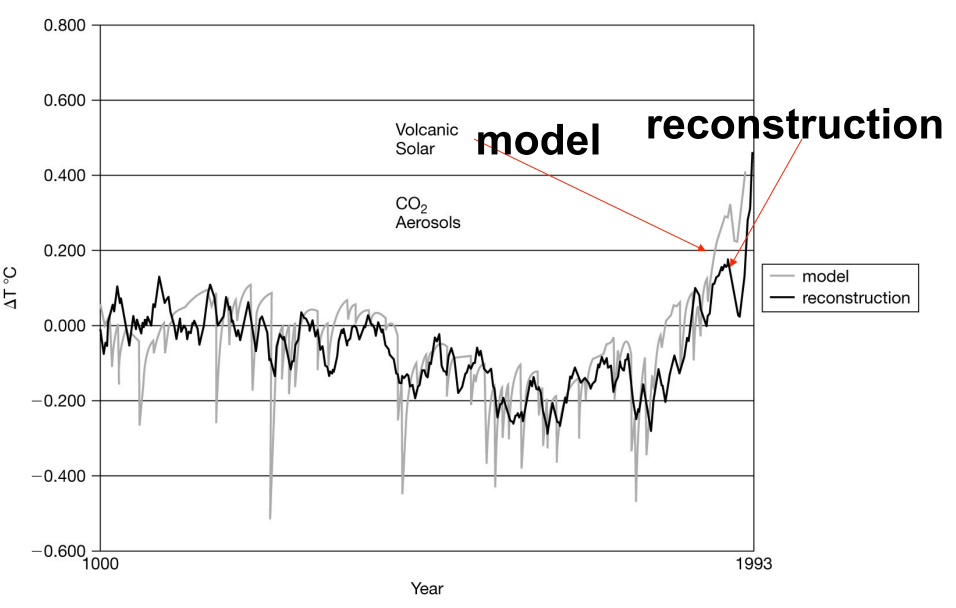
- A. Low sunspot activities were observed during the little Ice Age;
- B. High sunspot activities were observed during the little Ice Age;
- C. High sunspot activities were observed during the Medieval warm period;
- D. Both A and C;
- E. Both B and C.

#### 2. Climate during the past 150 years

Since 21,000 years ago (peak glaciation) to present: solar activity (sunspot); shorter scales: volcanoes+ocean circulation (combined effects of all)



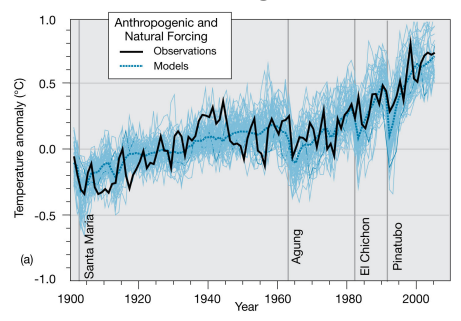
#### Present, greenhouse gases important



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#### Climate during the past century

Anthropogenic forcing appear to Be important in the past few decades.



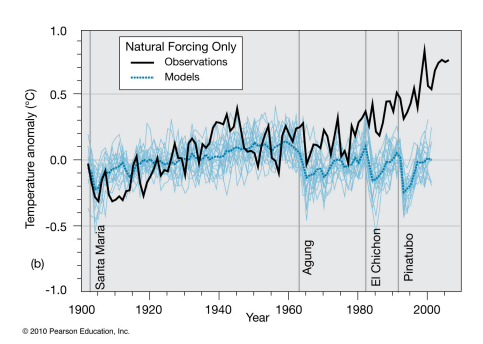


Fig. 15-5

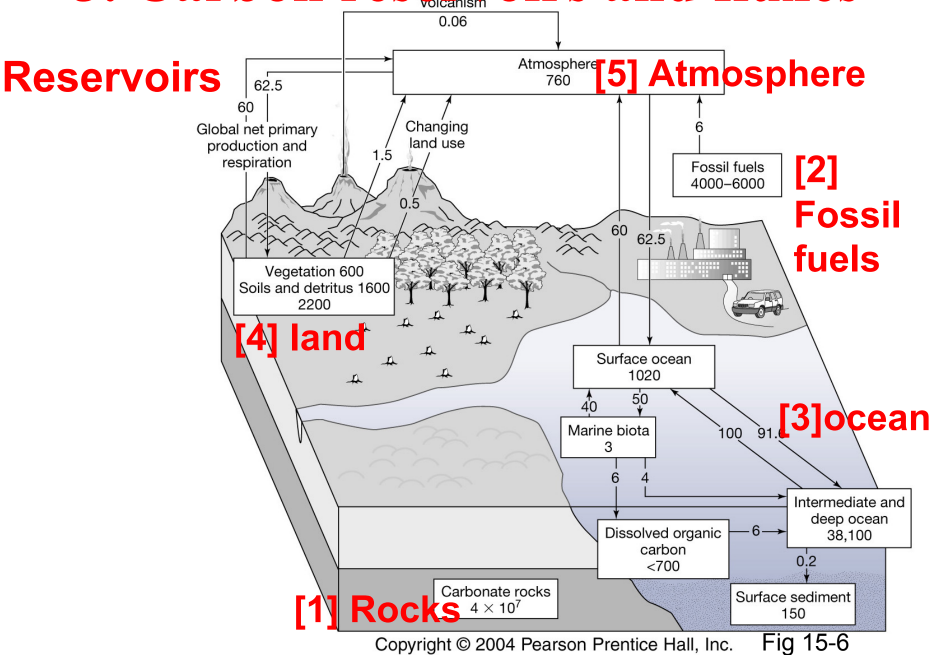
## Clicker's question 4

Choose the correct and complete statement:

Climate model simulations indicate that

- A. natural forcing (solar and volcanoes) mainly account for global mean temperature change during 1000-1900;
- B. natural forcing (solar and volcanoes) mainly account for global mean temperature change during recent decades;
- C. Anthropogenic CO<sub>2</sub> and aerosols primarily account for global mean temperature increase during recent decades;
- D. Both A and C;
- E. Both B and C.

### 3. Carbon reservoirs and fluxes



#### Natural reservoirs and fluxes (rates)

```
Carbonic rocks;
                            Fossil fuels: 6Gton/yr;
0.06Gton/year; volcanism/silicate weathering
                                NOT balanced
ocean<->atm;
60Gton/year;
balanced;
 atm<->terrestrial
 biosphere;
 60Gton/year;
```

## Clicker question 5

Choose the correct and complete statement.

- a. The largest carbon reservoir is carbonate rocks;
- b. Carbon fluxes connect carbon reservoirs;
- c. The largest carbon reservoir is connected to the rest of the system by the largest flux;
- d. Both a and b.
- e. All of above.

#### Rates of fossil-fuel burning and deforestation

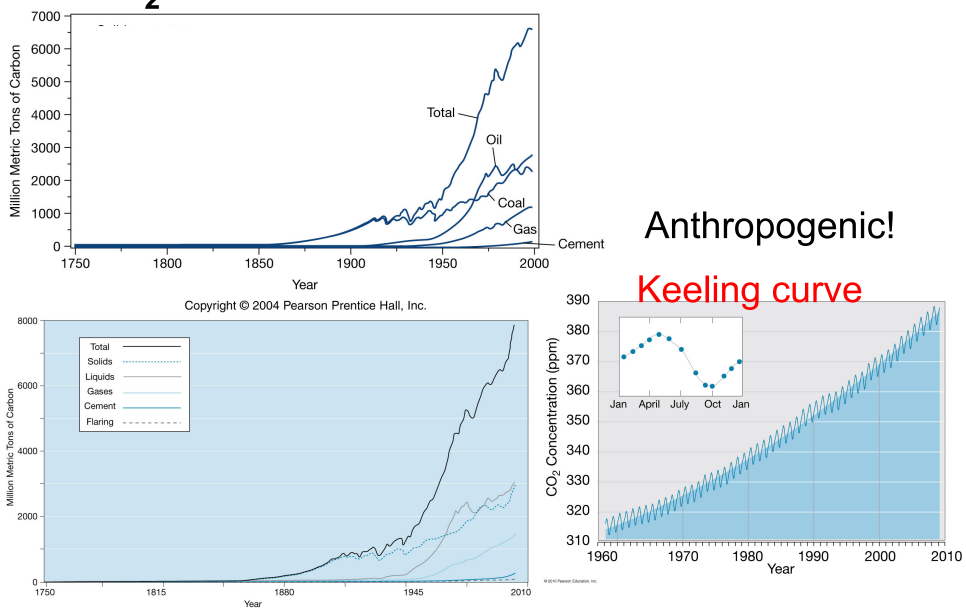
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Fossil fuel formation: natural process;
Fossil-fuel burning: anthropogenic;
Fossil fuel: coal, oil, natural gas => burning,
Products: CO<sub>2</sub>+H<sub>2</sub>O;
```

Flux: 6Gton/year; since formation of fossil fuel is slow (millions of years), this fast burning 3Gton/year CO₂ accumulate in atmosphere; ⇒global warming, depletion of oil reserves.

Consumption rate >> formation rate

Deforestation: ~1.5 Gton/year CO₂; (1Gton=109 ton; 1ton=1000kg)

# Coal, oil, & natural gas consumption rates CO<sub>2</sub> emission rate



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## Clicker question 6

Choose the correct statement.

- a. Fossil fuel formation and burning are natural processes;
- b. Volcanic eruption is the major reason for the increased atmospheric CO<sub>2</sub> concentration since 1900;
- c. Increased fossil fuel burning is the major reason for the increased atmospheric CO<sub>2</sub> since 1900;
- d. Both a and c.