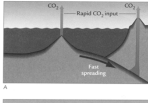
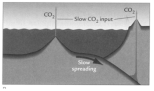


#### Tectonic Control of CO<sub>2</sub> *Input* – The Seafloor Spreading Rate Hypothesis





(from Earth's Climate: Past and Future)

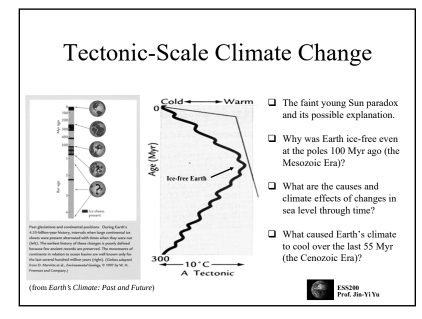
- During active plate tectonic processes, carbon cycles constantly between Earth's interior and its surface.
- □ The carbon moves from deep rock reservoirs to the surface mainly as CO<sub>2</sub> gas associated with volcanic activity along the margins of Earth's tectonic plates.
- □ The centerpiece of the seafloor spreading hypothesis is the concept that changes in the rate of seafloor spreading over millions of years control the rate of delivery of CO<sub>2</sub> to the atmosphere from the large rock reservoir of carbon, with the resulting changes in atmospheric CO<sub>2</sub> concentrations controlling Earth's climate.



### Summary: Tectonic Control of Climate

- Plate Tectonics probably does influence climate over long time scales (on the order of millions of years).
- □ The main influence of plate tectonics on climate appears to be indirect: by modulating CO<sub>2</sub> levels in the atmosphere through the chemical weathering process.
- □ This, in turn, affects climate by way of the greenhouse effect.
- □ Such change, in combination with the long-term increase in solar luminosity, can account for the main features of the long-term climate changes.





# Cold Warm Changes in solar heating driven by changes in

- Changes in solar heating driven by changes in Earth's orbit are the major cause of cyclic climate changes over time scales of tens to hundreds of thousands of years (23k years, 41k years, and 100k years).
- □ Earth's orbit and its cyclic variations: tilt variations, eccentricity variations, and precession of the orbit.
- □ How do orbital variations drive the strength of tropical monsoons?
- □ How do orbital variations control the size of northern hemisphere ice sheets?
- □ What controls orbital-scale fluctuations of atmospheric greenhouse gases?
- □ What is the origin of the 100,000-year climate cycle of the last 0.9 Myr (ice sheets melt rapidly every 100,000 years)?

B Orbital (from Earth's Climate: Past and Future)

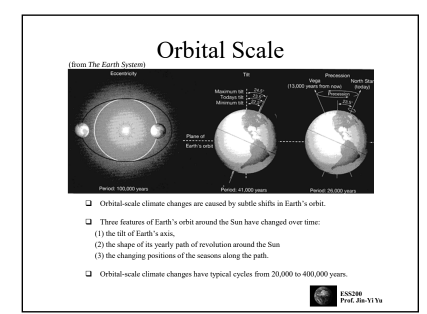
MMMMM

10°C→

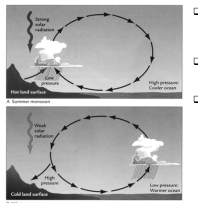
Age (Myr)

Why?





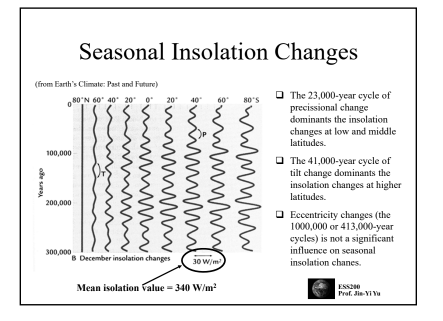
## Insolation Control of Monsoons



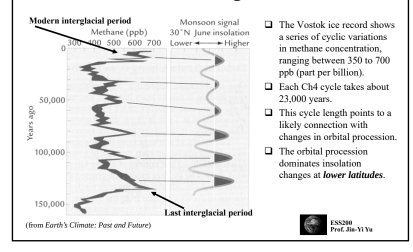
(from Earth's Climate: Past and Future)

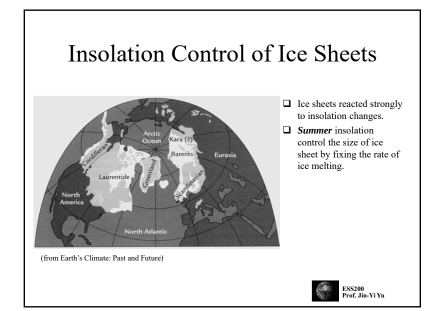
- Monsoon circulations exit on Earth because the land responds to seasonal changes in solar radiation more quickly than does the ocean.
- Changes in insolation over orbital time scales have driven major changes in the strength of the summer monsoons.
- □ Changes of 12% in the amount of insolation received at low latitudes have caused large changes in heating of tropical landmass and in the strength of summer monsoons at a cycle near 23,000 years in length.

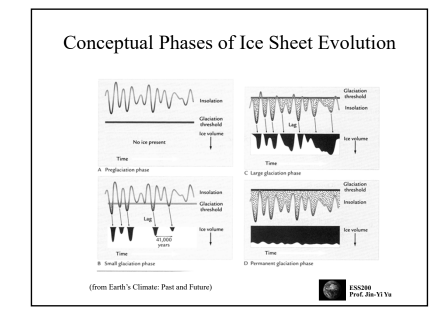


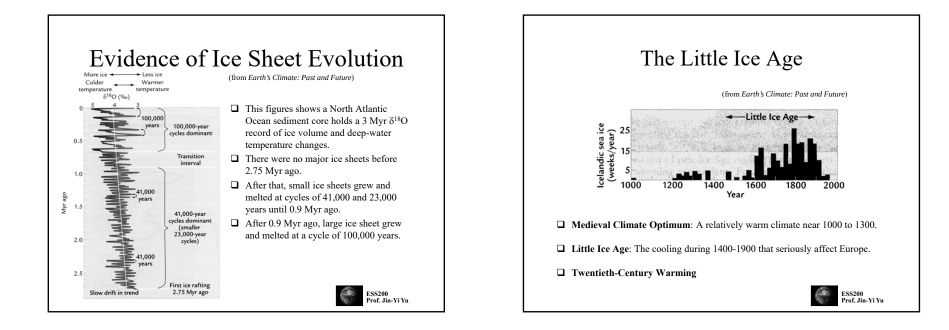


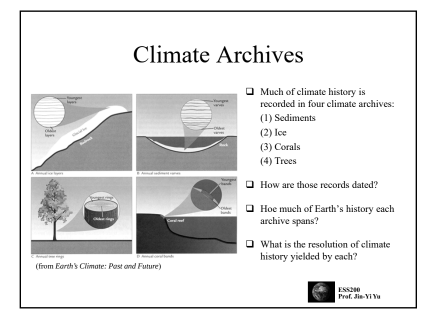
## Orbital-Scale Changes in Methane











| Resolution of Climate Records   |   |
|---|---|
| Time scales examined in this book<br>Tectonic (II)  |   |
| Orbital (III)<br>Deglacial/millennial (IV)<br>Historical/instrumental (V)   |   |
| 1 Byr 1 Myr 1000 yrs 1 yr<br>Time span of record  |   |
| $10^9$ $10^8$ $10^7$ $10^6$ $10^5$ $10^4$ $10^3$ $10^2$ $10$ 1 yr   |   |
| ≪Instrumental   |   |
| Historical  |   |
| Tree rings  |   |
| lce cores   |   |
| Lake sediments<br>Coral reefs   |   |
| Ocean sediments   |   |
| Continental coastal sediments   | (from Earth's Climate: Past and Future) |
| 10 <sup>8</sup> 10 <sup>7</sup> 10 <sup>6</sup> 10 <sup>5</sup> 10 <sup>1</sup> 10 <sup>1</sup> 10 <sup>1</sup> 10 <sup>1</sup> 1 yr 1 mo<br>Resolution of record (years) | ESS200<br>Prof. Jin-Yi Yu               |