

Climate Change - Geological Perspective at Stockholm Universitet

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1 Reading assignment: Earth's Climate Chapter 4

1.1 Key terms

Greenhouse era: times when no ice sheets are present

Icehouse era: times when ice sheets are present

Faint young Sun paradox: the mystery why the Earth's climate has remained relatively stable throughout most of the planet's history, even though the Sun shone 25% to 30% more faintly 4.55 Byr than today.

Thermostat: thermostat's role is to mitigate extreme temperature by reacting to hot temperature with cooling down the system (e.g. house) and to cold by heating up. We don't know what the Earth's thermostat was through the history, recompensating for the faint young Sun. Candidates include chemical weathering and life.

Silicate materials: examples include quartz and feldspar. Silicate materials typically are made of positively charged cations (Na^{+1} , K^{+1} , Fe^{+2} , Mg^{+2} , Al^{+3} and Ca^{+2}) that are chemically bonded to negatively charged SiO_4 (silicate) structures.

Chemical weathering feedback: chemical weathering creates a negative feedback in the climate. Since chemical weathering is strongly correlated to temperature and precipitation, we can distinguish two causal chains:

- initial change \rightarrow warmer climate \rightarrow increased temperature, precipitation, vegetation \rightarrow increased chemical weathering \rightarrow increased CO_2

removal by weathering \rightarrow reduction of initial warming

- initial change \rightarrow colder climate \rightarrow decreased temperature, precipitation, vegetation \rightarrow decreased chemical weathering \rightarrow decreased CO_2 removal by weathering \rightarrow reduction of initial cooling

Gaia hypothesis: in its weakest and commonly accepted form, it states that as life-forms gradually developed in complexity, they played a progressively greater role in chemical weathering and its control of Earth's climate. In its most extreme version, it states that life evolved for the purpose of regulating Earth's climate.

Snowball Earth hypothesis: the hypothesis that Earth was once nearly frozen, around 715 to 640 million years ago. Climate scientists have found evidence that glaciers existed on several continents during that time. Some believe these continents were located in the tropics then, but it's hard to locate them back in time.

1.2 Review questions

1.2.1 Why is Venus so much warmer than Earth today?

Its atmosphere has 96% CO_2 (compared to Earth's 0.2%), creating a much stronger greenhouse effect, trapping much more heat.

1.2.2 What factors explain why Earth is habitable today?

Small greenhouse effect adding only 32°C to average temperature in Earth's atmosphere.

1.2.3 Why does the faint young Sun pose a paradox?

Astrophysical models of the Sun's evolution indicate it was 25% to 30% weaker early in Earth's history. Climate model simulations show that the weaker sun would have resulted in a completely frozen Earth for more than half of its early history if the atmosphere had the same composition as it does today.

Primitive life forms date back to at least 3.5 Byr ago, and their presence on Earth is incompatible with a completely frozen planet at that time.

1.2.4 What evidence suggests that Earth has always had a long term thermostat regulating its climate?

The faint young Sun paradox, the specific evidence being prevalence of water-deposited sedimentary rocks throughout Earth's early history.

1.2.5 Why is volcanic input of CO₂ to Earth's atmosphere not a candidate for its thermostat?

Volcanic processes are driven by the heat sources located deep in the Earth's interior and are well removed from contact with (and reactions to) climate system.

1.2.6 What climate factors affect the removal of CO₂ from the atmosphere by chemical weathering?

Temperature: weathering rates roughly double for each 10°C increase in temperature.

Precipitation: increased rainfall boosts the level of groundwater held in soils, and the water combines with CO₂ to form carbonic acid and enhance the weathering process.

Vegetation: plants extract CO₂ from the atmosphere through photosynthesis, and deliver it to soils, where it combines with groundwater to form carbonic acid. It enhances the rate of chemical breakdown of minerals. Presence of vegetation is estimated to increase

the rate of chemical weathering by a factor of 2 to 10.

1.2.7 Where did the extra CO₂ from Earth's early atmosphere go?

Sediments and rocks.

1.2.8 What arguments support and oppose the Gaia hypothesis that life is Earth's true thermostat?

Critics say that too many of the active roles played by organisms in the biosphere today are relatively recent developments in Earth's history. They also point out that the very late appearance of shell-bearing oceanic organisms near 540 million years ago means that life had played no obvious role in transferring the products of chemical weathering on land to the seafloor for the preceding 4 Byr.

Supporters claim that critics underestimate the role of primitive life-forms such as algae in the ocean and microbes on land in Earth's earlier history.

Marine organisms that created oxygen through photosynthesis long ago are believed to have enabled the development of oxygen-rich atmosphere 2.4 Byr.