Astrobiology An Overview

Markus Kissler-Patig

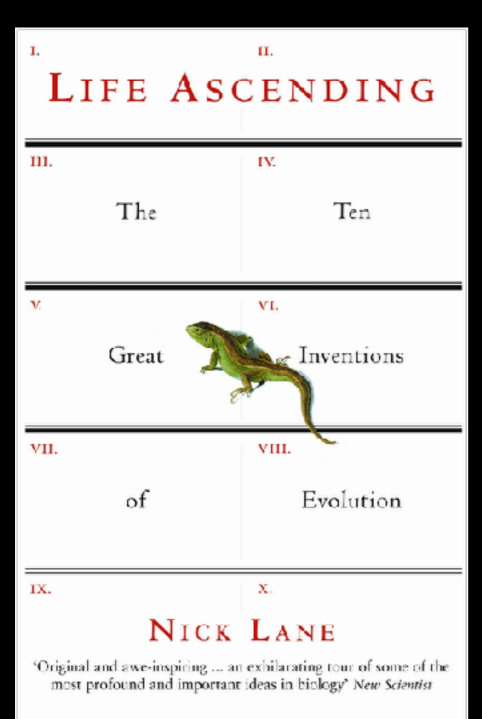


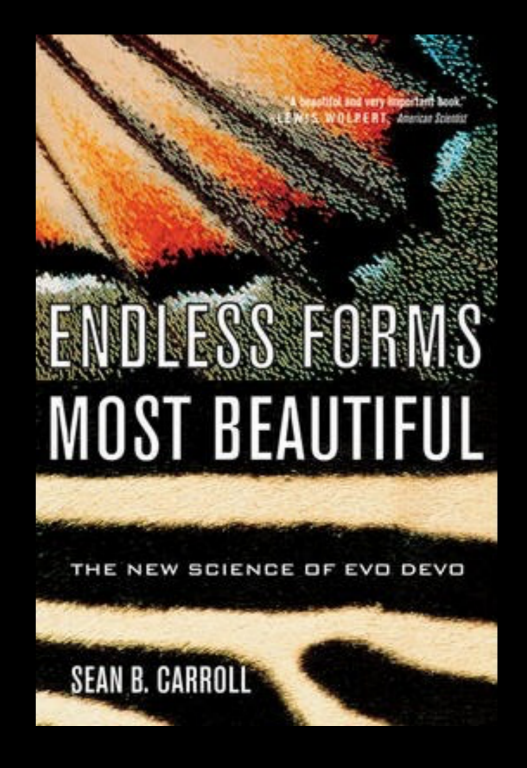
January 20-24, 2020

Daily: 10:00-12:00 & 12:45-13:45



Books mentioned yesterday:





Astrobiology An Overview



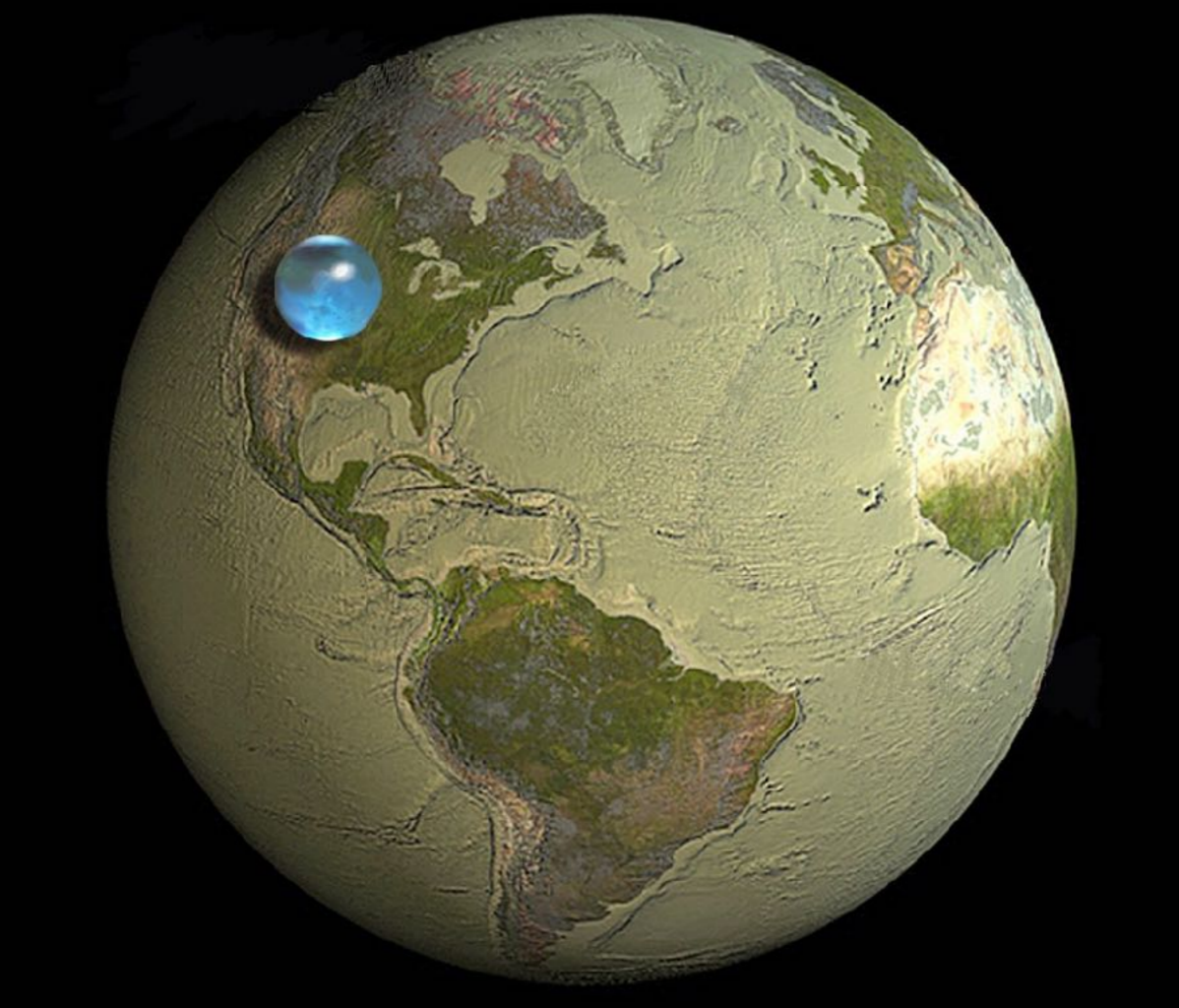
Earth Climate History; Limits of Climate; Planet Atmospheres

https://www.cosmos.esa.int/web/astrobio/imprs2020

Monday January 20	Day 1: Definition of Life; Origin of Life; Evolution of Life; Limits of Life
Tuesday January 21	Day 2: Earth Climate History; Limits of Climate; Planet Atmospheres 10:00-12:00 & 12:45-13:45
\sim	Day 3: Habitable Places in the Solar System; Mars; Moons of Giant Planets 14:00 - 17:30 (with 30min break)
	Day 4: Habitable Places beyond the Solar System; Exoplanets properties; Biosignatures 10:00-12:00 & 12:45-13:45
Friday January 24	Day 5: Search for Extraterrestrial Intelligence; Alien Biochemistry 10:00-12:00 & 12:45-13:45

Basics of Climate





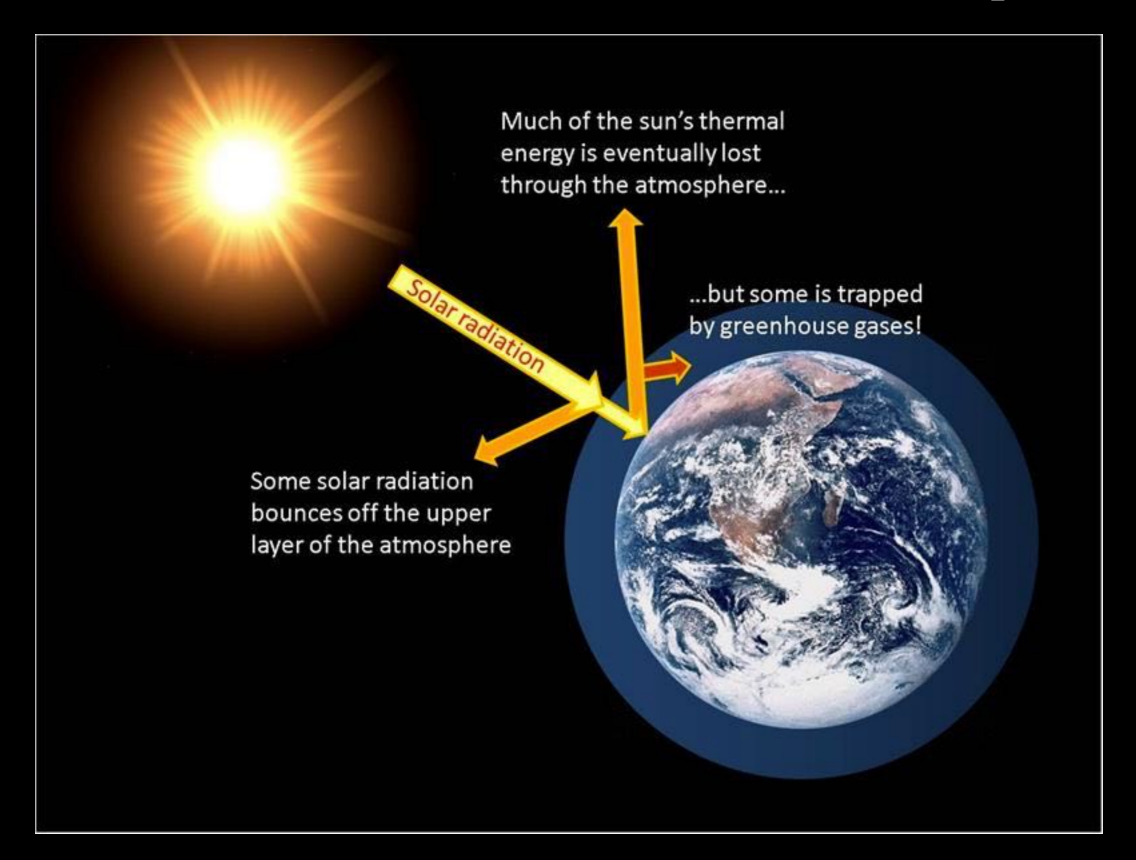
If Earth were a black body heated by the Sun:

$$T_{\rm eff} = 255 {\rm K}$$

assuming 0.3 Albedo

But
$$T_{surf} \sim 288 K$$

Two heat sources: the sun + the heated atmosphere



Which is the most effective Greenhouse gas?

If Earth were a black body heated by the Sun:

$$T_{\rm eff} = 255 K$$

assuming 0.3 Albedo

But
$$T_{surf} \sim 288 K$$

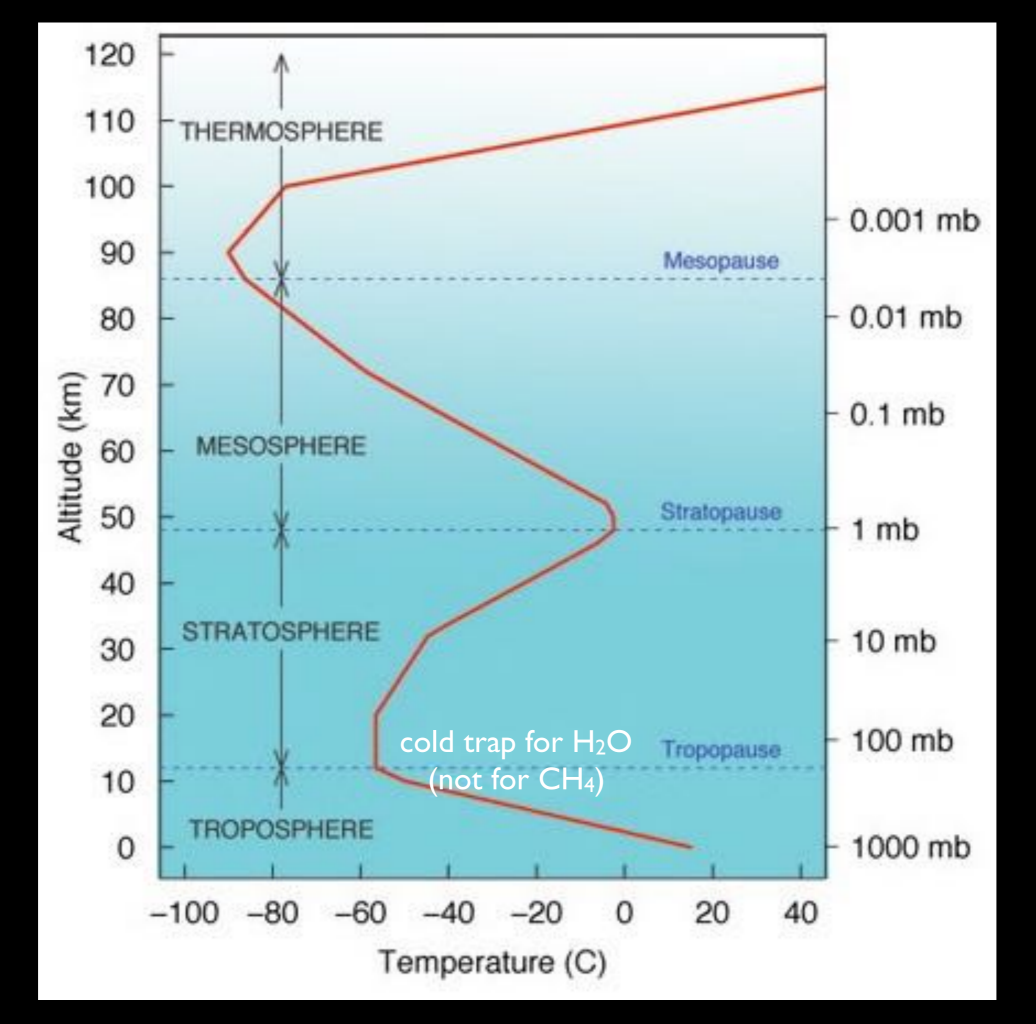
The Greenhouse effect contributes ~33K (20K H₂O, 10K CO₂, 2-3K CH₄,N₂O,O₃,CFCs)

The Temperature of the planet depends (to first order) on only three factors:

• The Solar flux (geometry, solar physics)

• The Albedo (80% due to clouds, very difficult to model!)

• The Greenhouse effect (atmospheric composition)

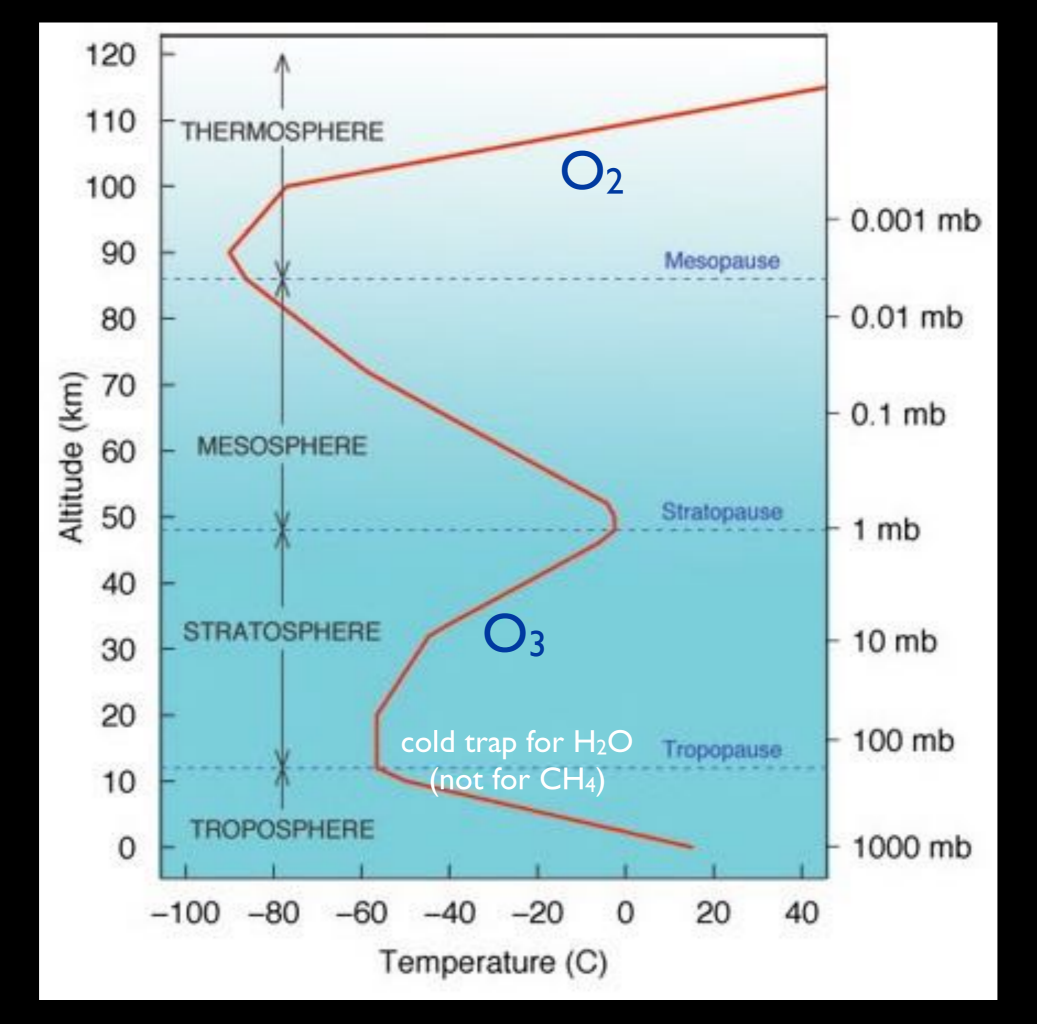


Grimsvötn: ashes 8-12 km high, H₂O up to 20km



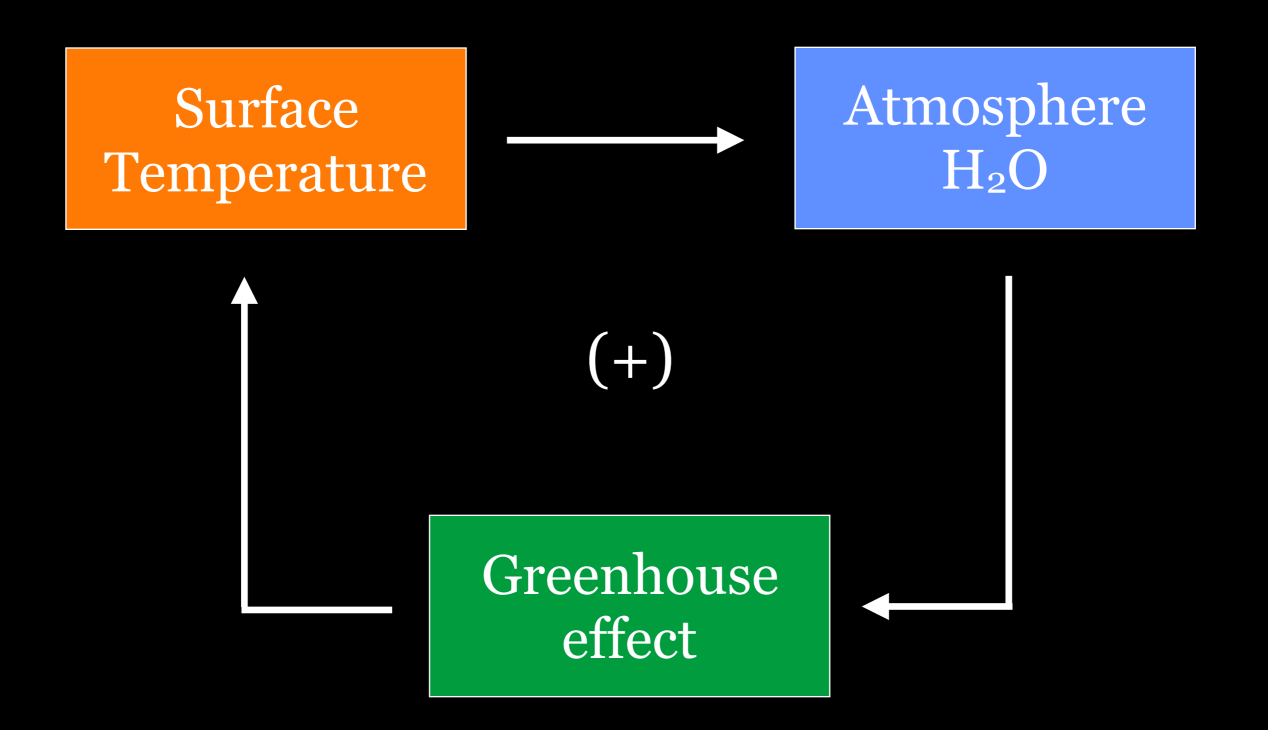
May 2011

At which altitude is the Ozone layer?

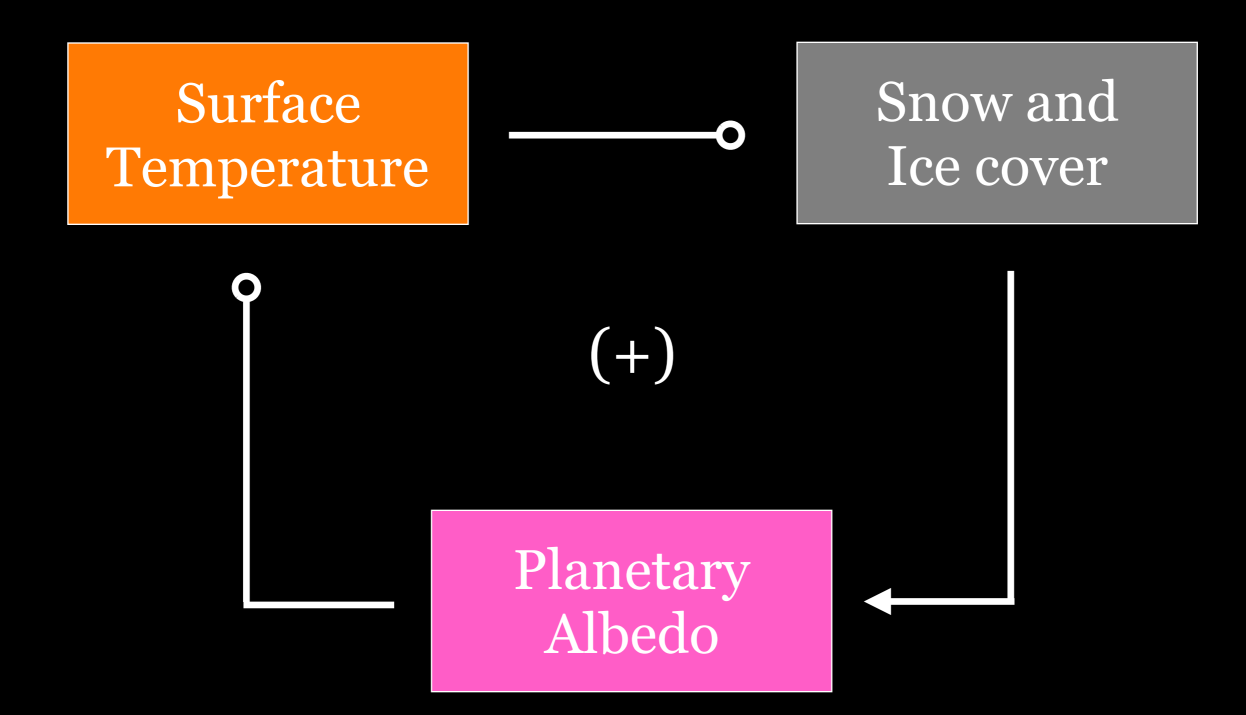


Climate Feedback loops

Solar flux variations Greenhouse variations



Albedo variations



Gained in importance in the last 2 Myr

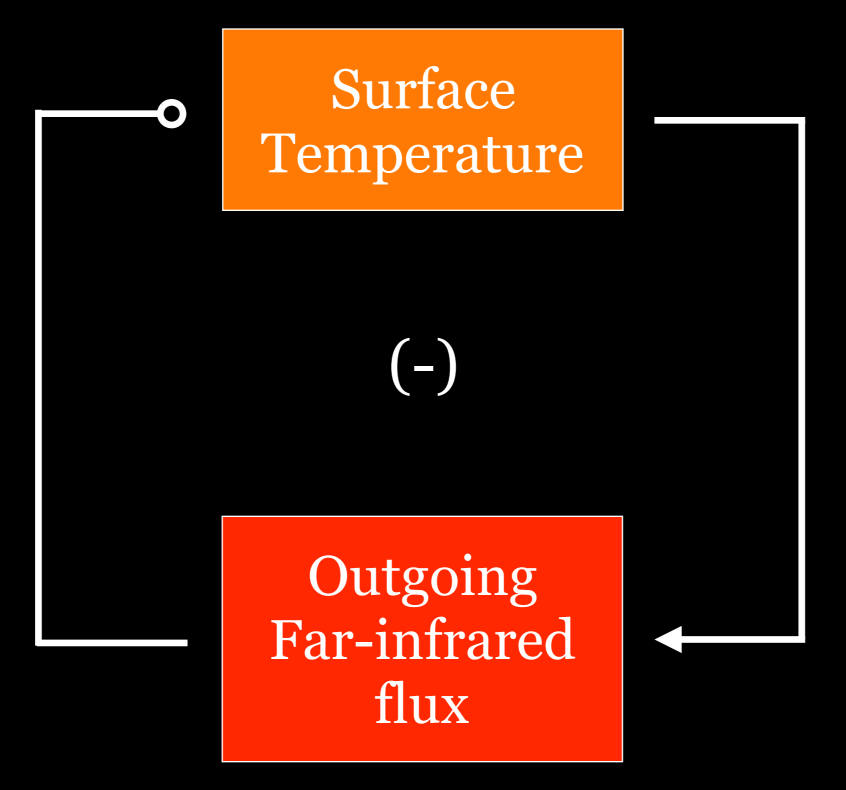
POSITIVE (+) Feedback loops are unstable

But the climate on Earth is stable...



⇒ There must be NEGATIVE (-)
feedback loops that stabilize the climate (at least on short time scales)

Provides short-term stability

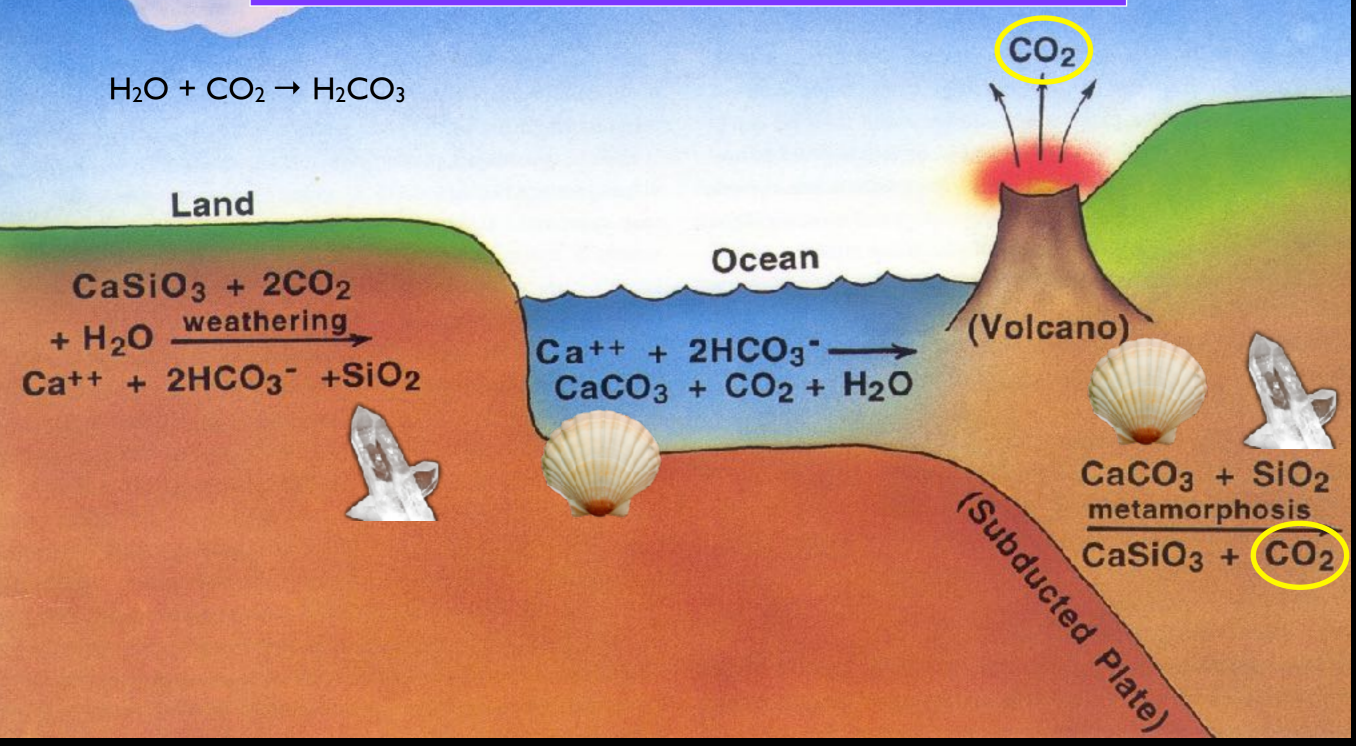


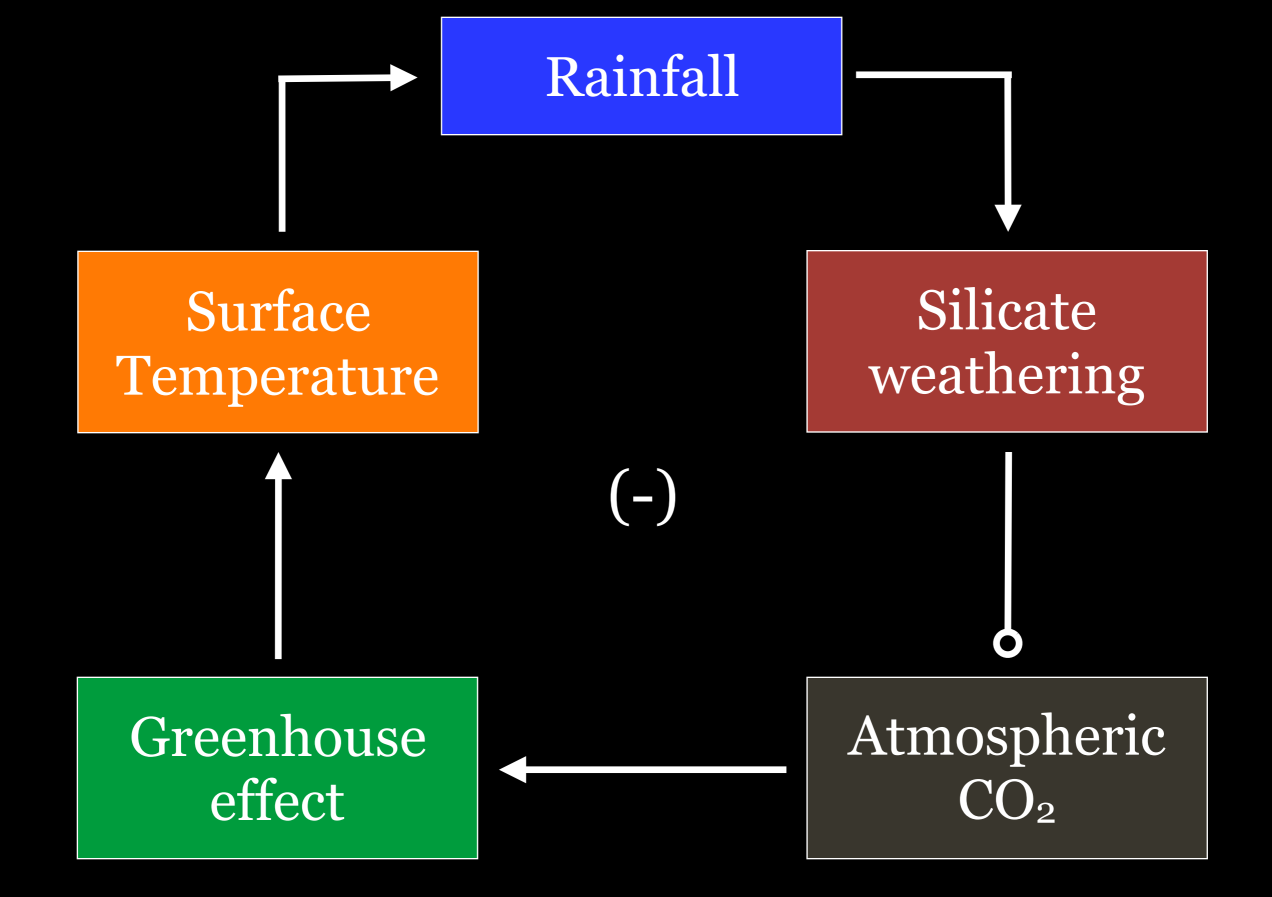
'Fain Young Sun' Problem

Do we have evidence for a long-term stabilizing process?

Carbonate-Silicate Cycle

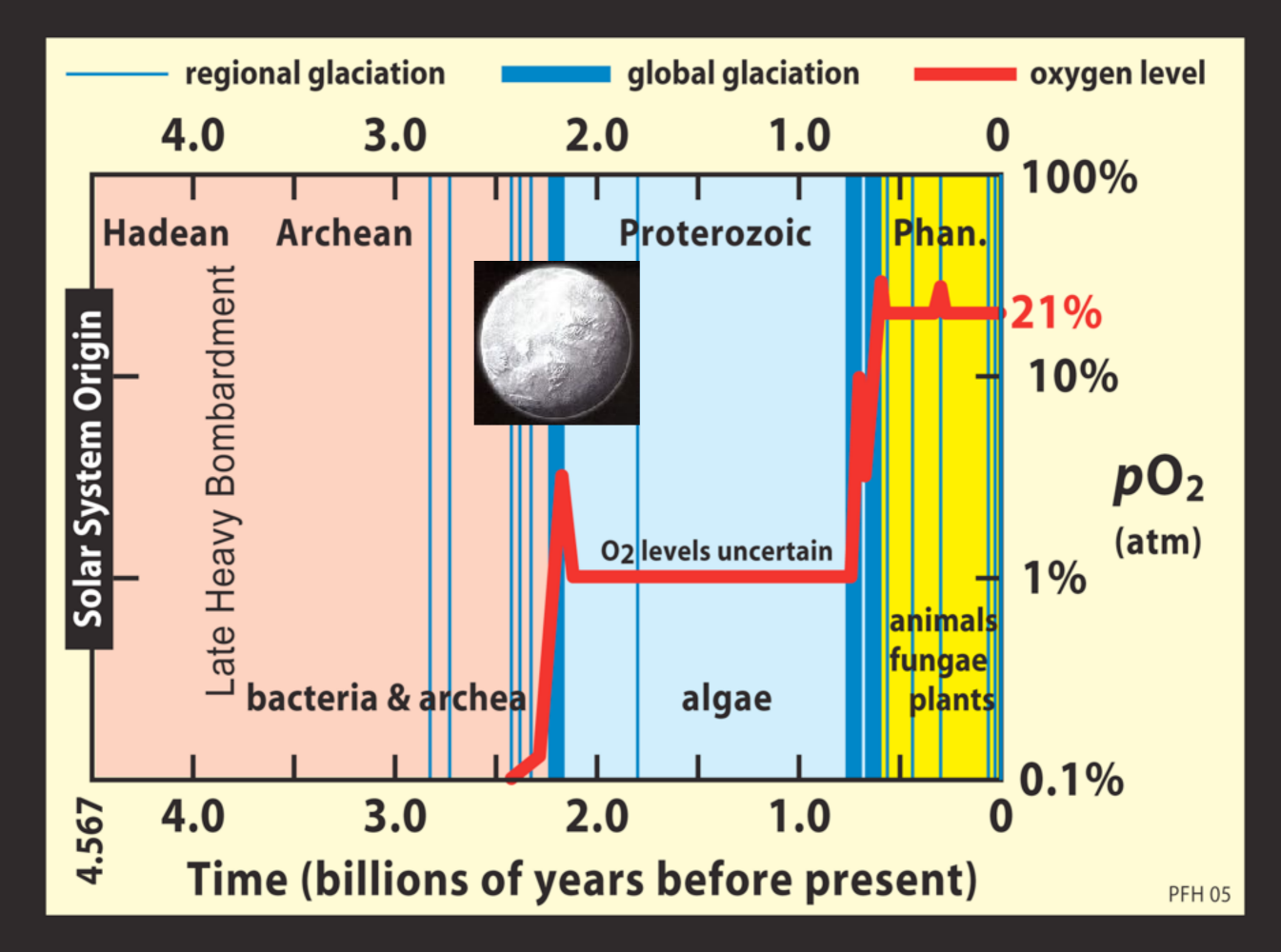
- 200 Myr timescale
- Replenishes atm+ocean CO₂ in 0.5 Myr
- 99.99% of Earth C is in the crust at any time



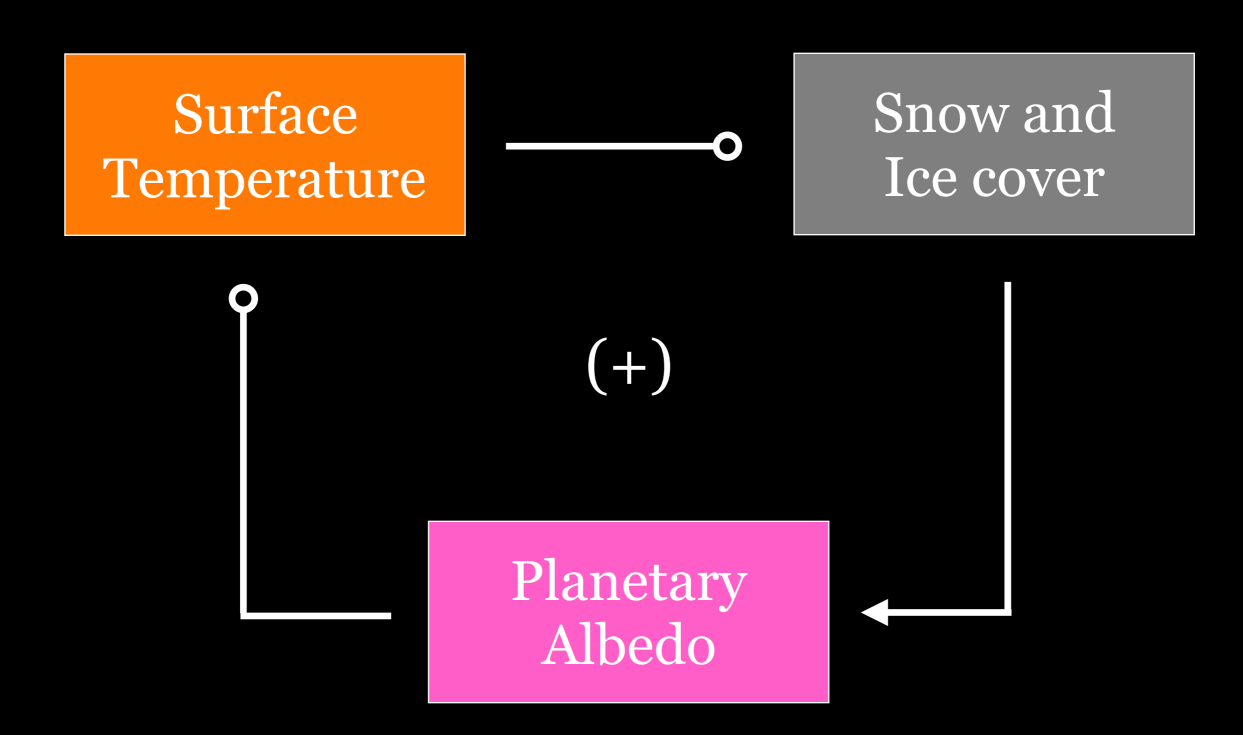


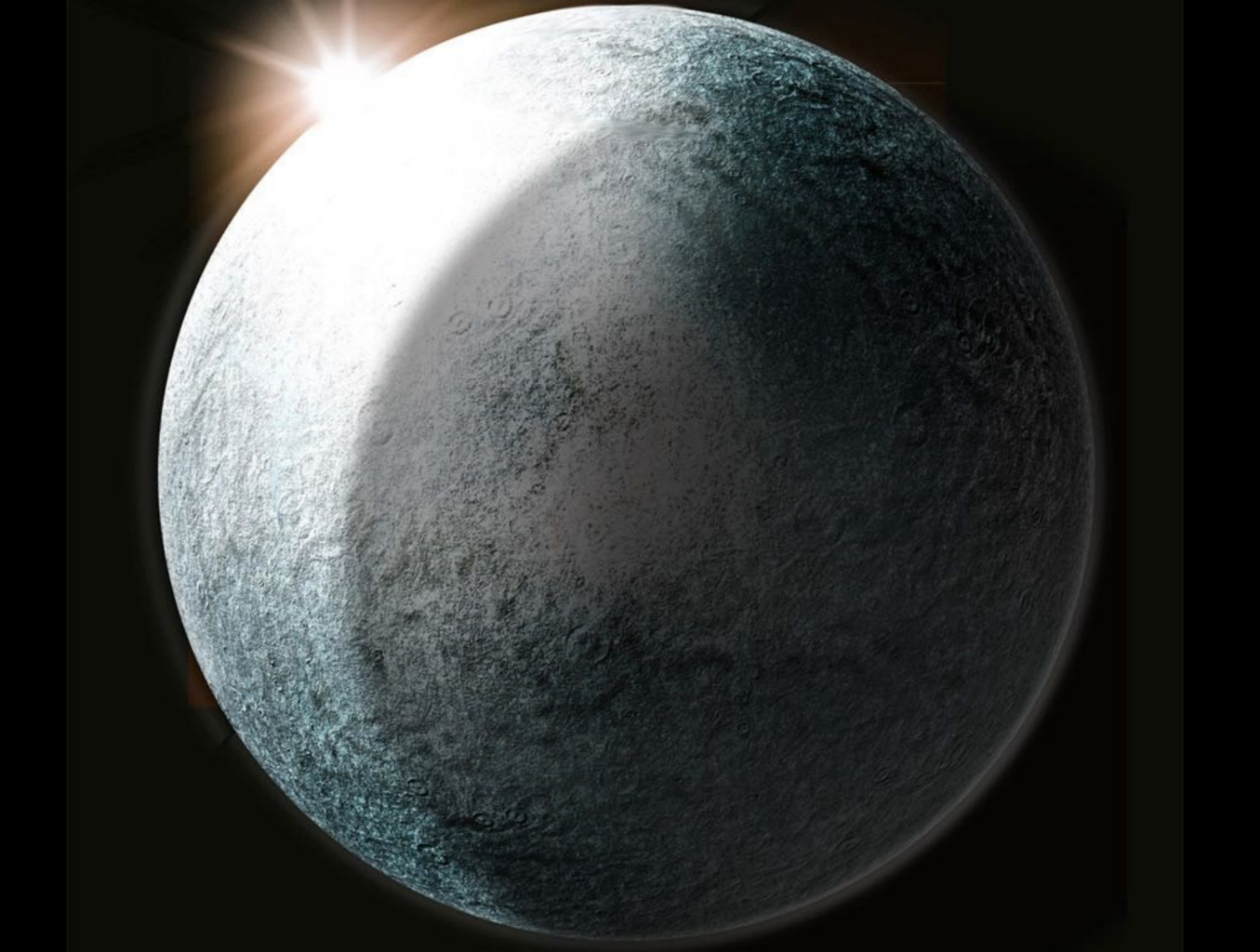
Provides long-term climate stability

Climate Crisis



Snowball Earth





Geological evidence (Glaciers) for 3 total Glaciations

• First ~2.4-2.2 Ga (very unstable weather)

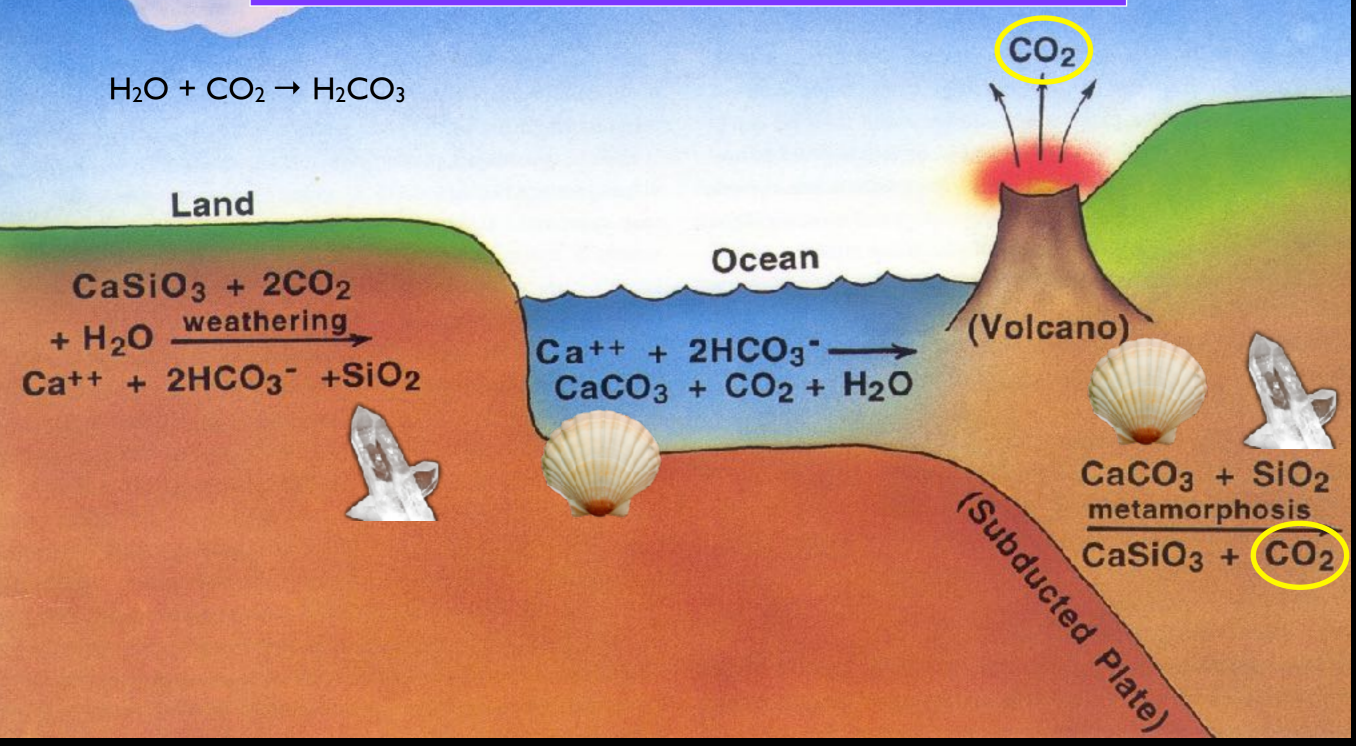
$O_2 \checkmark \rightarrow CH_4 \checkmark \rightarrow Greenhouse effect \checkmark$

• Next 720 Ma and 580 Ma

How did we get out of it?

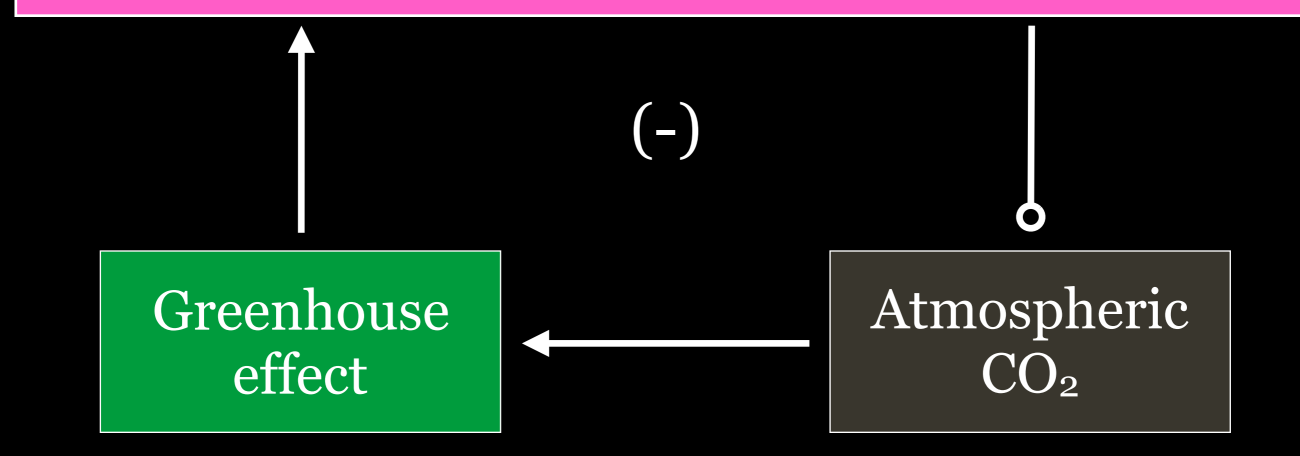
Carbonate-Silicate Cycle

- 200 Myr timescale
- Replenishes atm+ocean CO₂ in 0.5 Myr
- 99.99% of Earth C is in the crust at any time





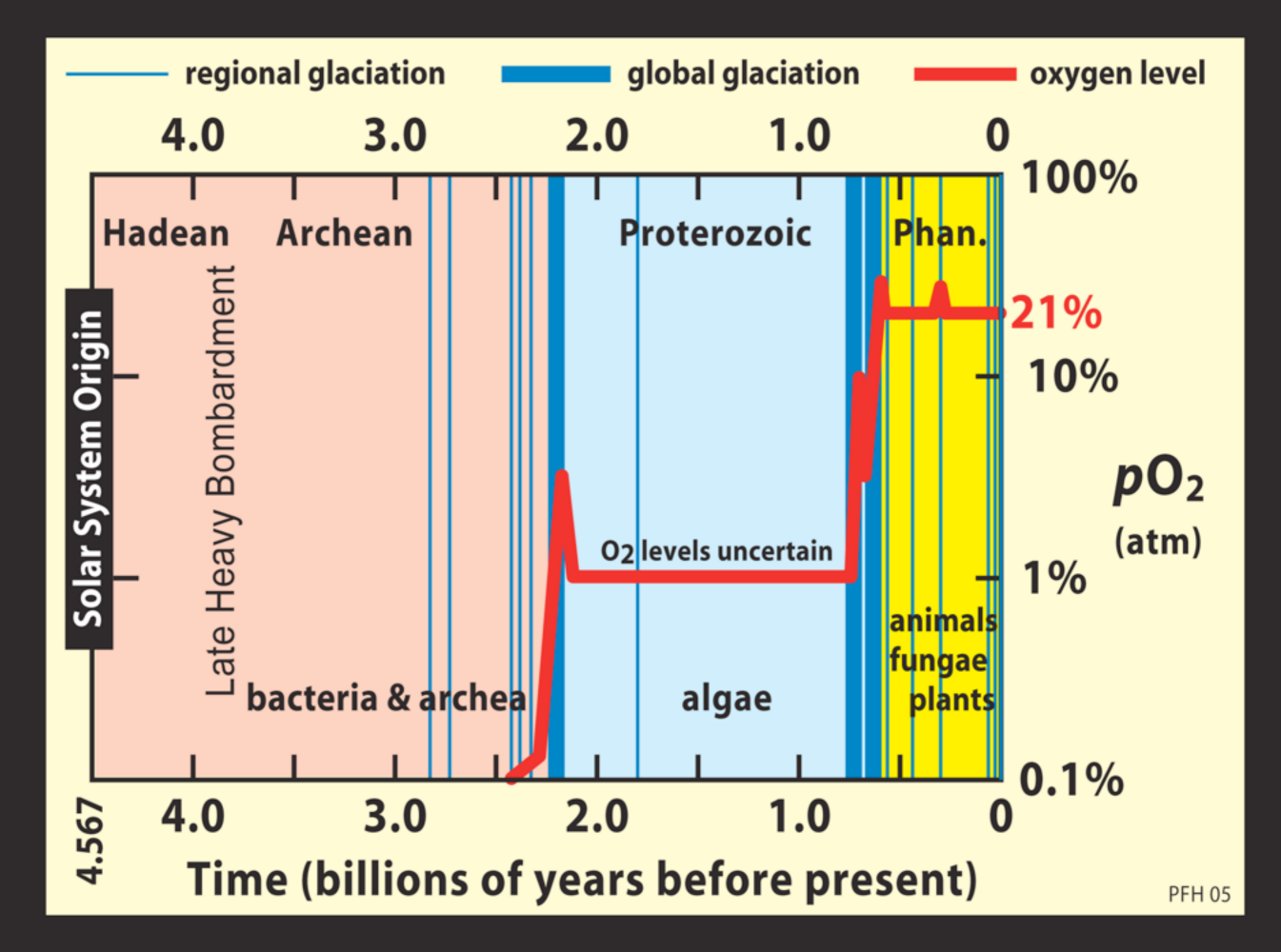
Needed: 0.3 bar of CO₂ (1000x today's amount) At present Volcanic rate: 10 Myr



Take a break...

The Rise of Oxygen

Co-evolution of Oxygen and Life

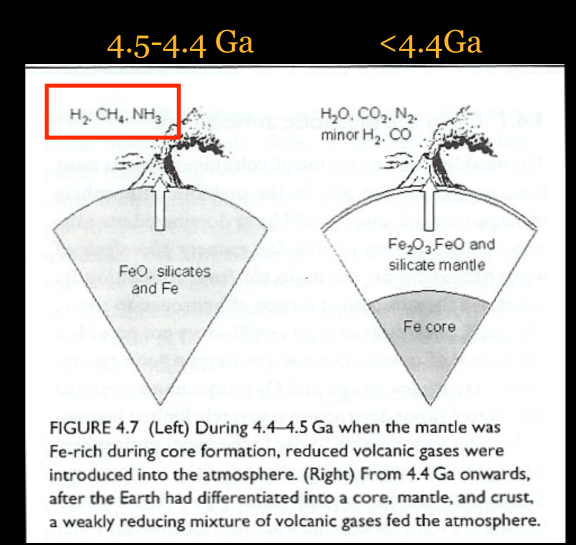


Pre-biotic Oxygen

All the primordial atmosphere was lost during impacts

It was replaced (prior to 4.2 Ga) by a secondary atmosphere (Volcanic out-gassing, late-accretion)

- Liquid water was present on the surface by then (Geological evidence)
- → Atmospheric pressure was approaching 1 bar
- → Greenhouse was possible



Core-Mantle-Crust structure formed in the first 100 Myr

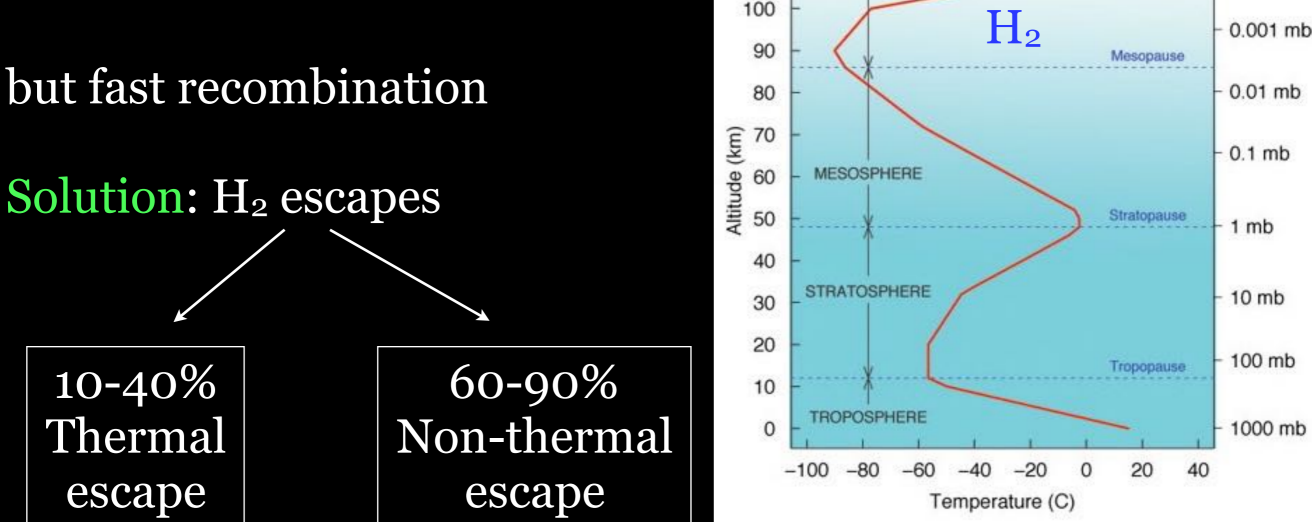
Where did the first abiotic O₂ in the atmosphere come from?

120

110

THERMOSPHERE

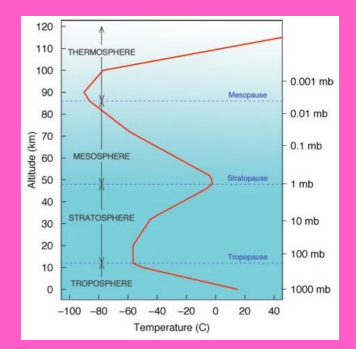




Around ~3.9 Ga, the atmosphere reached an oxidation state close to today's value

What was the fraction of oxygen in the Earth atmosphere prior to Life?

What did the temperature profile of the atmosphere look like?

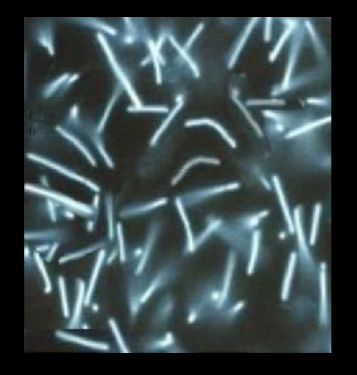


Effects of primitive life on the atmosphere

Life modulates the most important volatiles in the atmosphere: H₂, CO₂, N₂ and O₂

Methanogens regulate H_2 and CO_2

$CO_2 + 4H_2 \rightarrow CH_4 + 2H_2O$



consume H₂ and reject $CH_4 \rightarrow Greenhouse \checkmark \rightarrow$ weathering $\checkmark \rightarrow CO_2$ in the atmosphere \checkmark

Carbon gets bound to inorganic/organic matter

All organisms metabolize N₂ (If they can get it in soluble form...)

N₂ - Nitrogen is essential for life (DNA, RNA, proteins)

But: very few organisms can metabolize N₂ directly from the atmosphere

Solution: $N_2 + CO_2 \rightarrow 2NO + 2CO$ (with the help of lightning in the atmosphere)

NO is soluble in water (HNO), can be fixed (anaerobic) and then be used by organisms

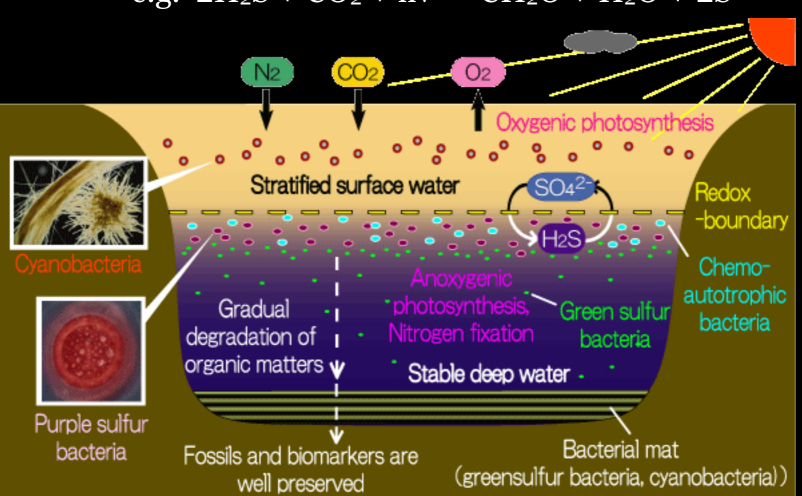


The first Rise of Oxygen

Anoxygenic Photosynthesis

• pre-dates Oxygen photosynthesis (probably 3.5-3.2 Ga)

 principle: use sunlight to extract protons (H+) from H₂S, store energy in ATP, and use it to extract C by reducing CO₂



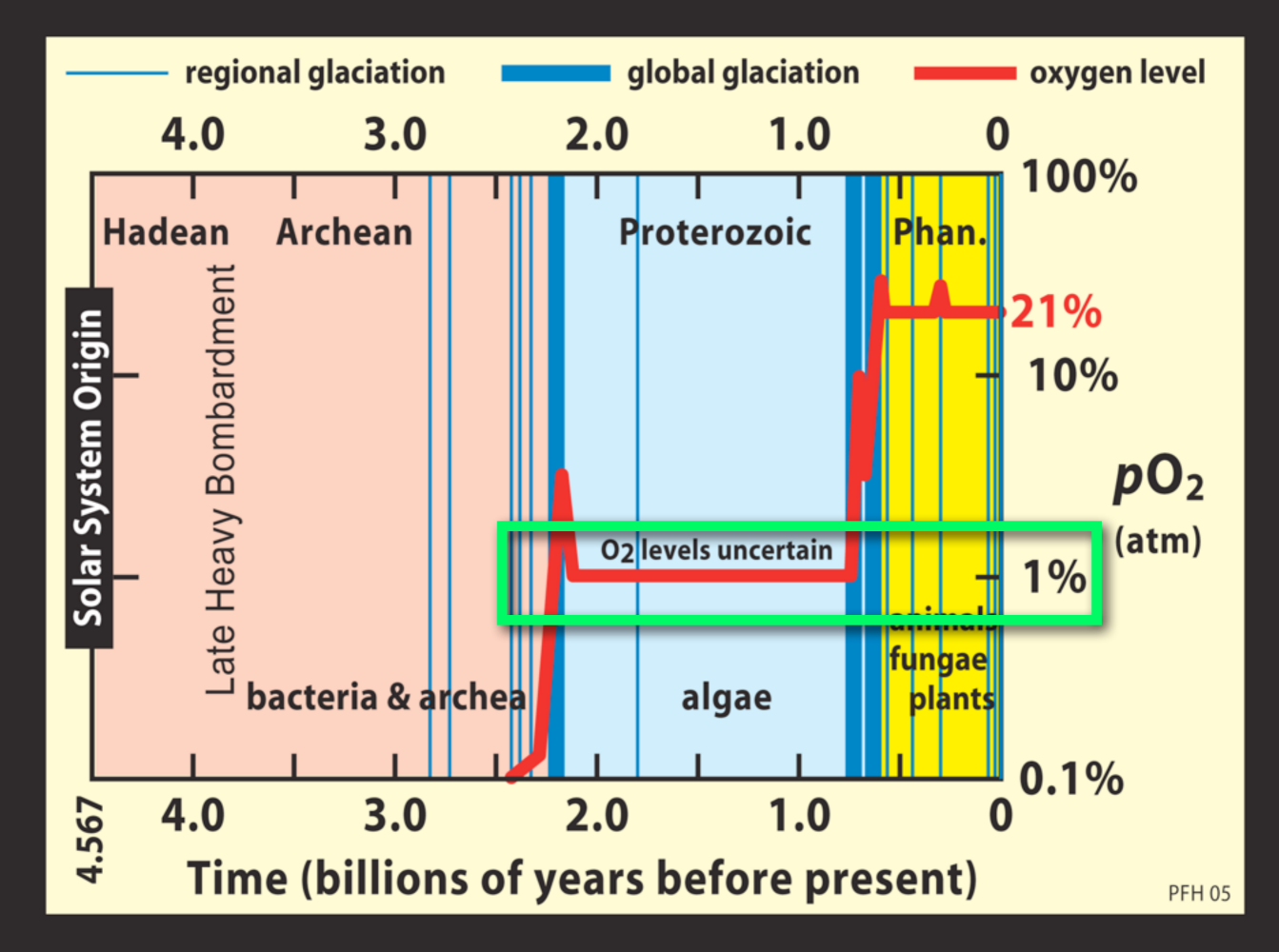
e.g. $2H_2S + CO_2 + hv \rightarrow CH_2O + H_2O + 2S$

There are no pockets of "old" atmosphere left. How can we trace the early atmosphere?

How old are the oldest ice cores?

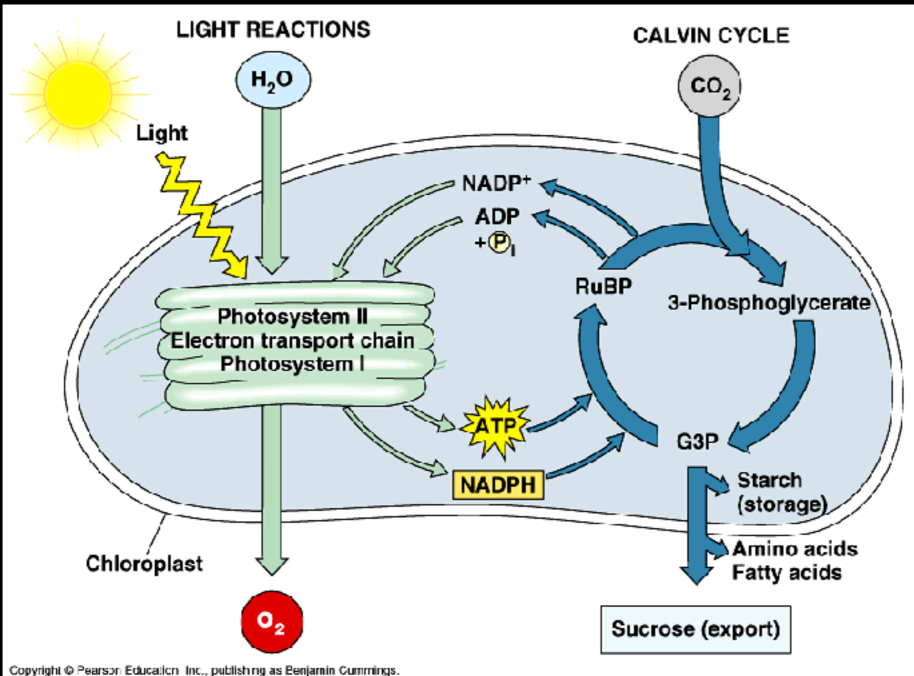
Geological evidence for O₂ in atmosphere

Palo Duro Canyon, Texas



Oxygenic Photosynthesis

probably invented ~2.7 Ga (evidence in Stromatolites)
principle: use sunlight to extract protons (H⁺) from H₂O, store energy in ATP, and use it to extract C by reducing CO₂

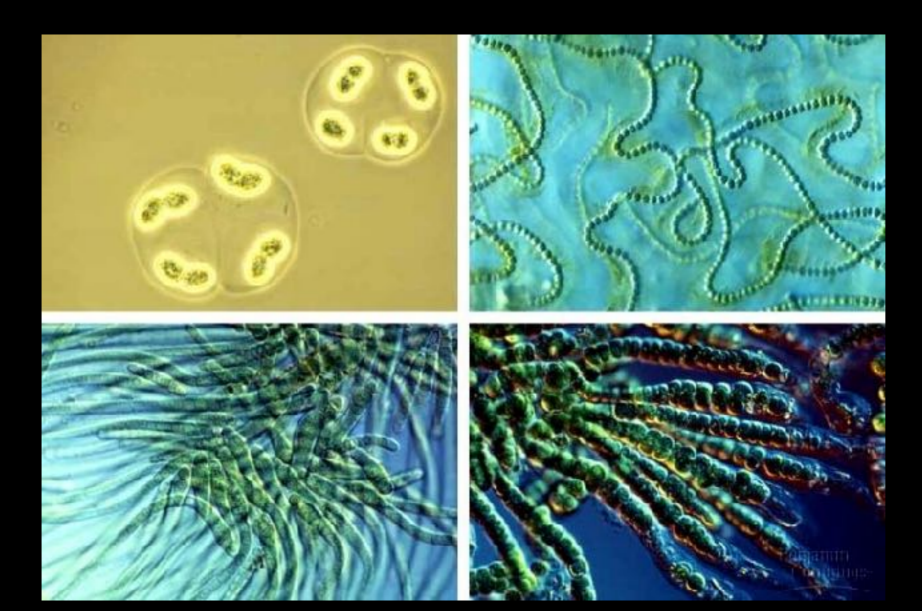


First to use it: Cyanobacteria

Found 0.3-0.4 Gyr before the rise of Oxygen!

Main trick needed: overcome toxic O_2

Today found as Chloroplast in Eukaryotes



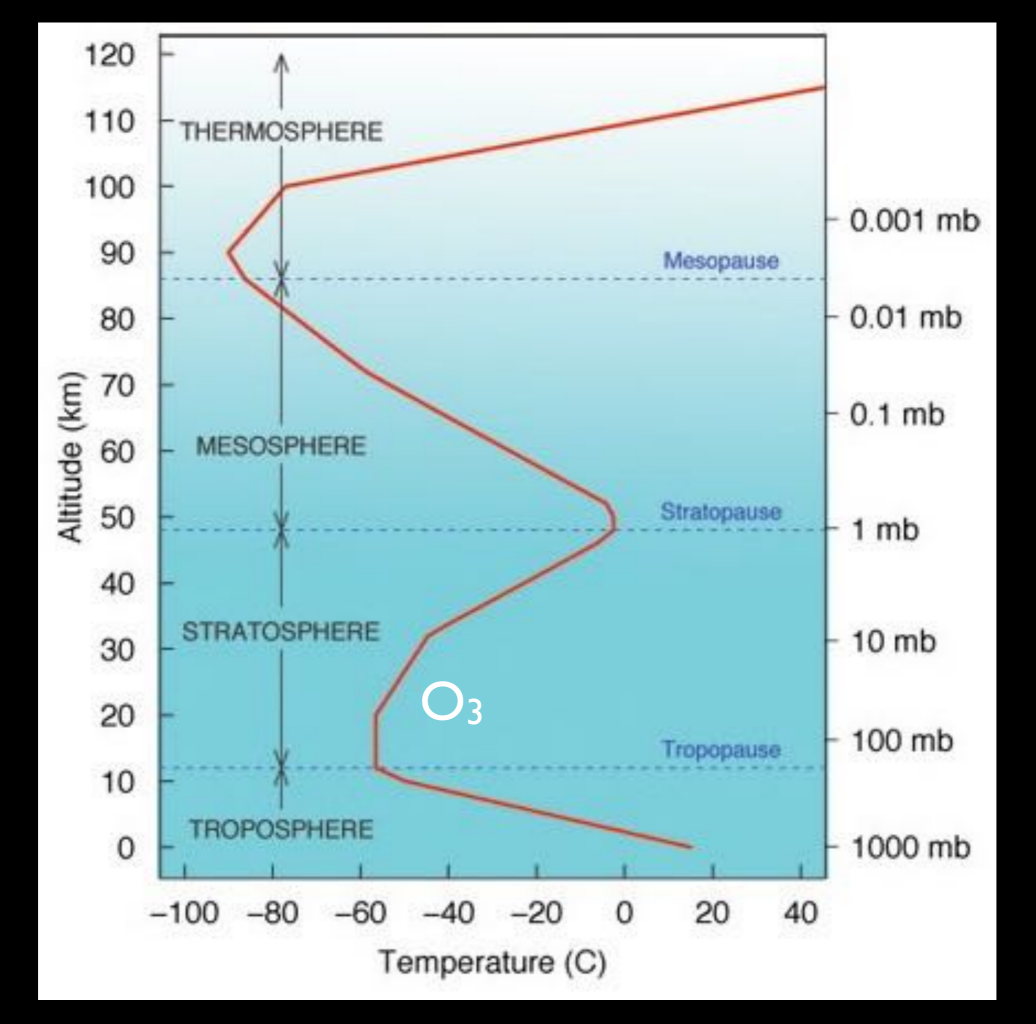
Today found as Chloroplast in Eukaryotes

"A majestic terrestial biography . . . well-paced, smartly plotted, bouncingly written." -The Atlantic Eating the Sun **How Plants Power** the Planet **Oliver Morton** AUTHOR OF MAPPING MARS

With Oxygen comes Ozone...

What is the effect of Ozone on the stratosphere?

Why is Ozone important for Life?

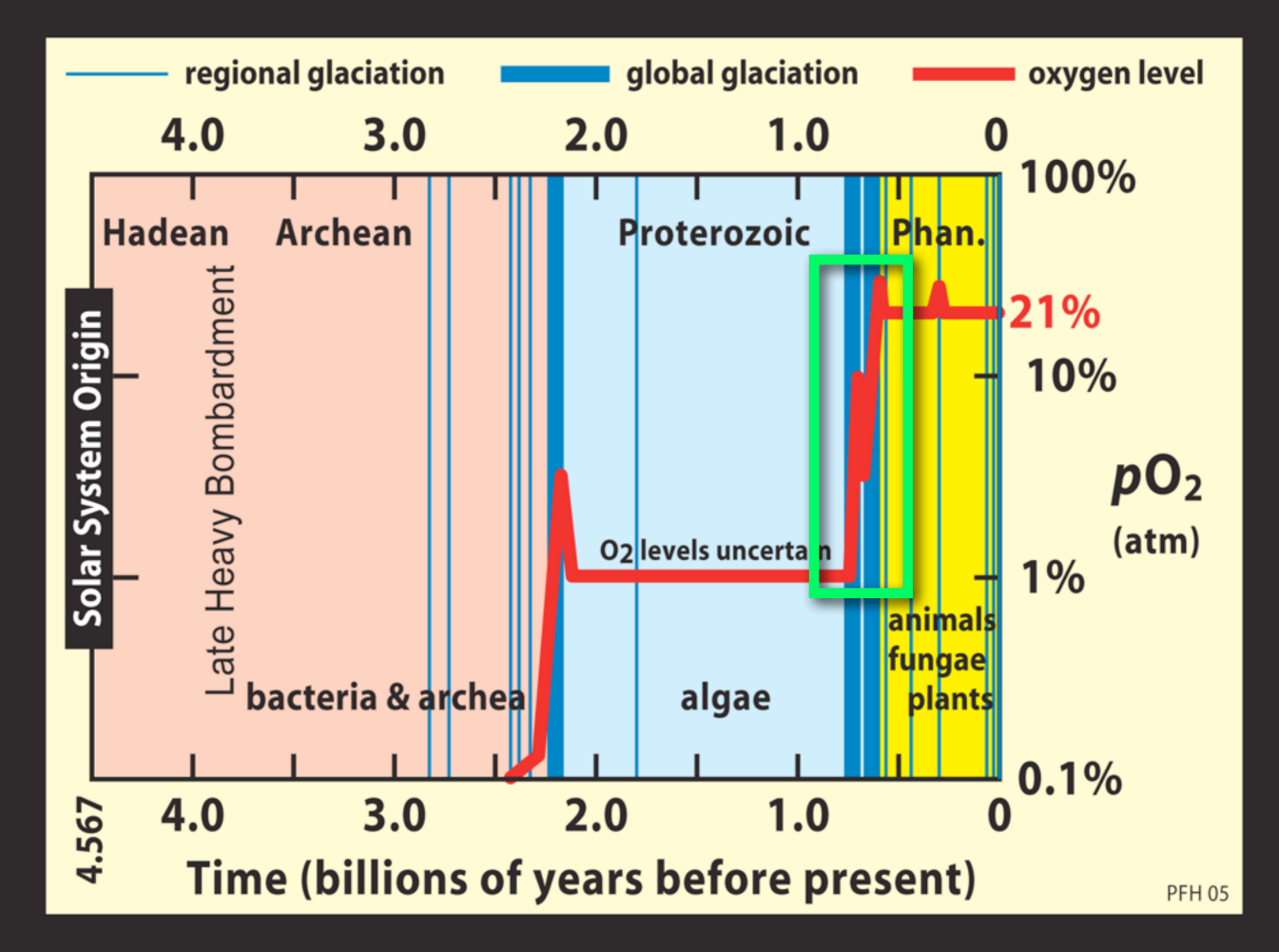


The Ozone shield \rightarrow allows life at the surface

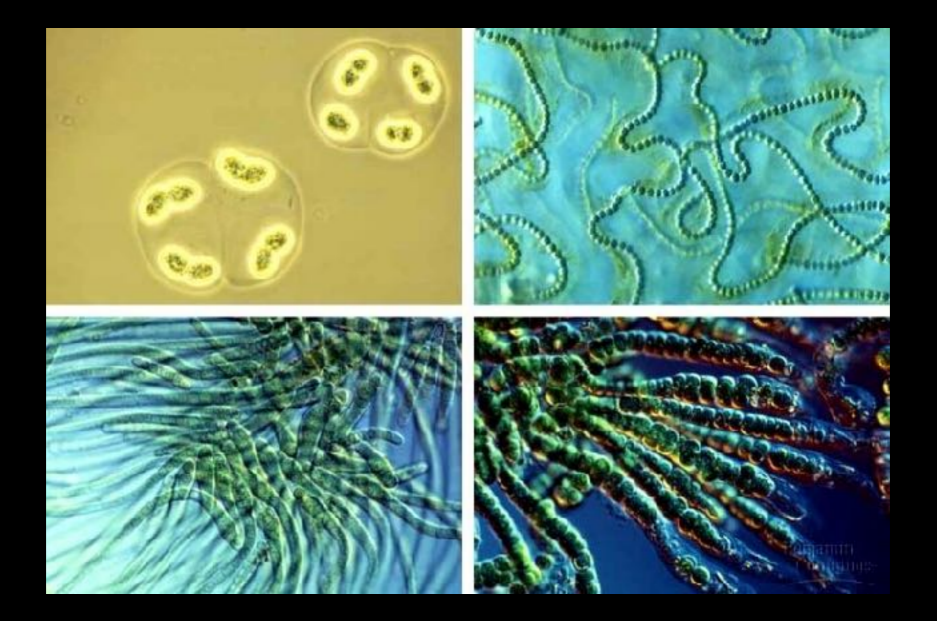
The Ozon layer appeared with the rise of Oxygen (~2.4-2.3 Ga ago) in the lower Stratosphere (10-20km)

 CO_2 protects < 200nm O_3 protects 200-300 nm (already at 1% of todays O_2)

The next Rise of Oxygen

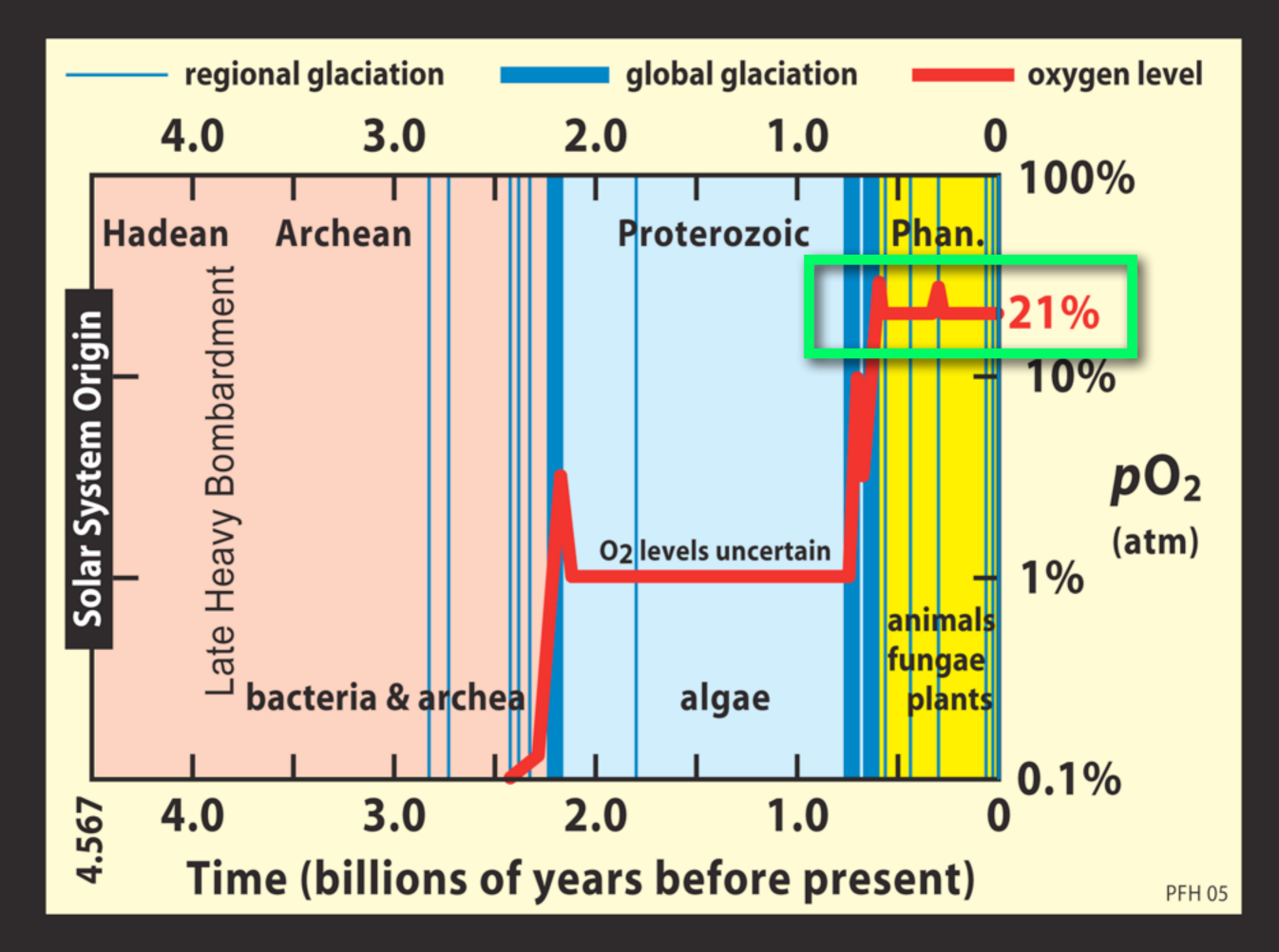


Most likely, organism with Oxygenic Photosynthesis expanded rapidly after a (near) total glaciation...





Who are the main producers of oxygen today?



When is a Planet "habitable"?



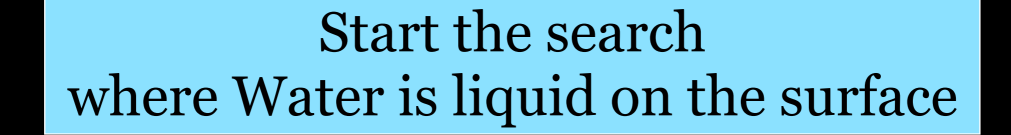
When would you claim that a planet is habitable?

Water is important

- For all biological processes
- For stability of the climate
- For short-term temperature stability (heat capacity)



In order to detect LIFE in the atmosphere it is a lot easier if it is on the surface of the Planet

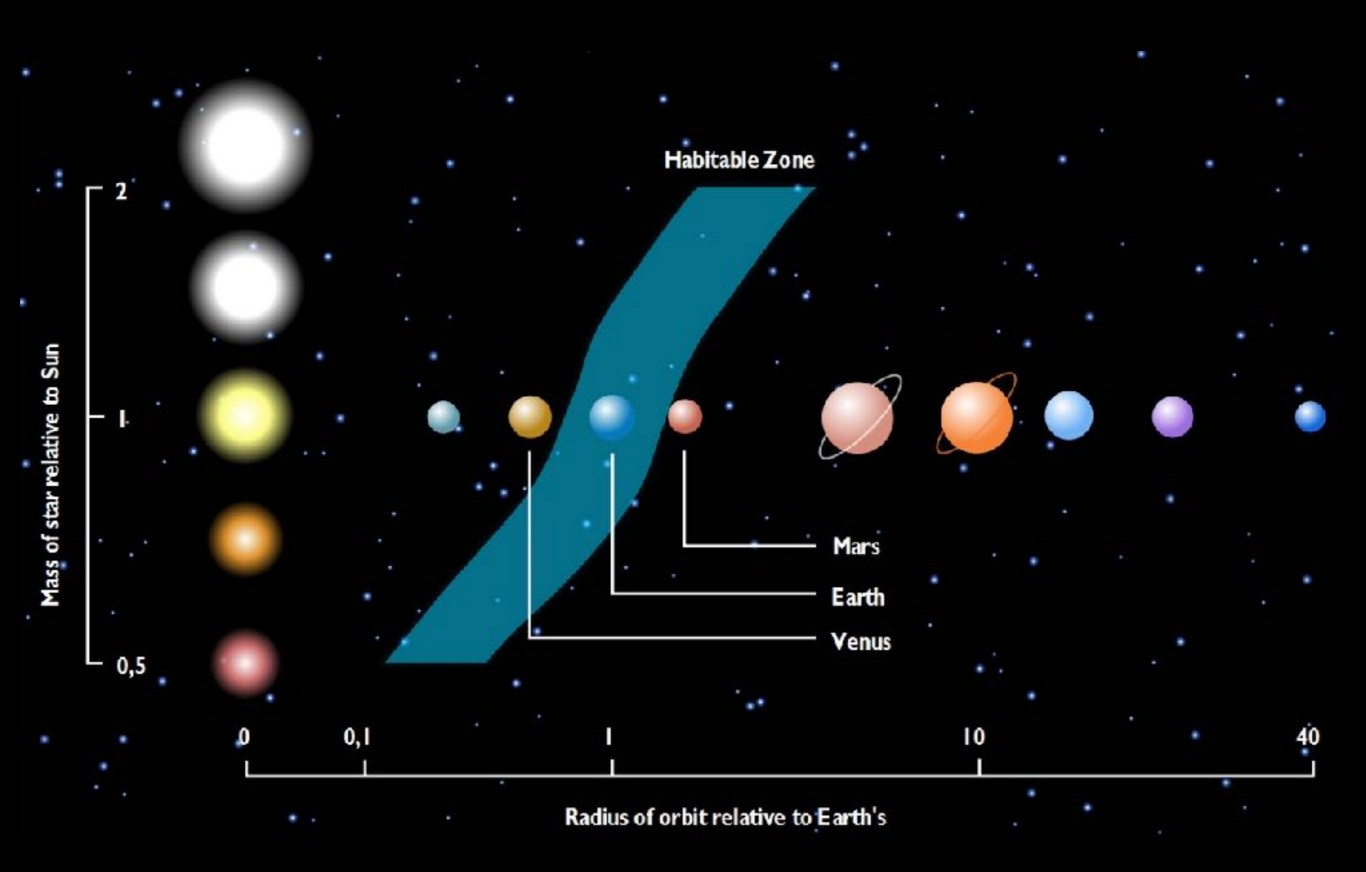


A planet is habitable if it provides the environment, materials and processes that are advantageous for the formation and long-term evolution of life

The Habitable zone was first know as "Liquid Water Belt" (Shapley 1953), "Ecosphere around the Sun" (Strughold 1953), before "Habitable zone" (Su-Shu Huang 1959)

Often Human-centric view for life as we know it

Habitability is more than "liquid water on surface"

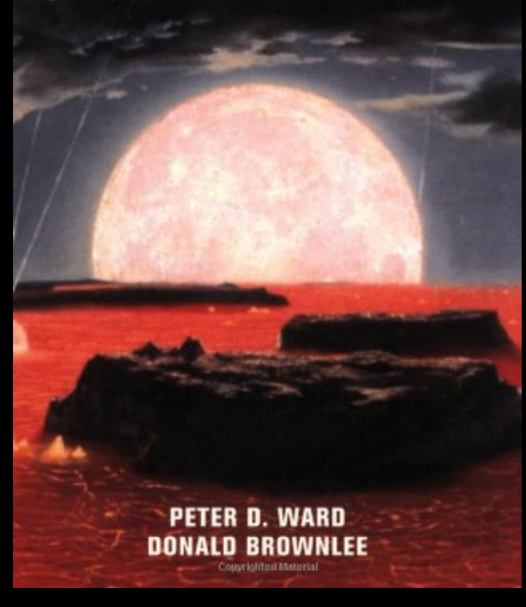


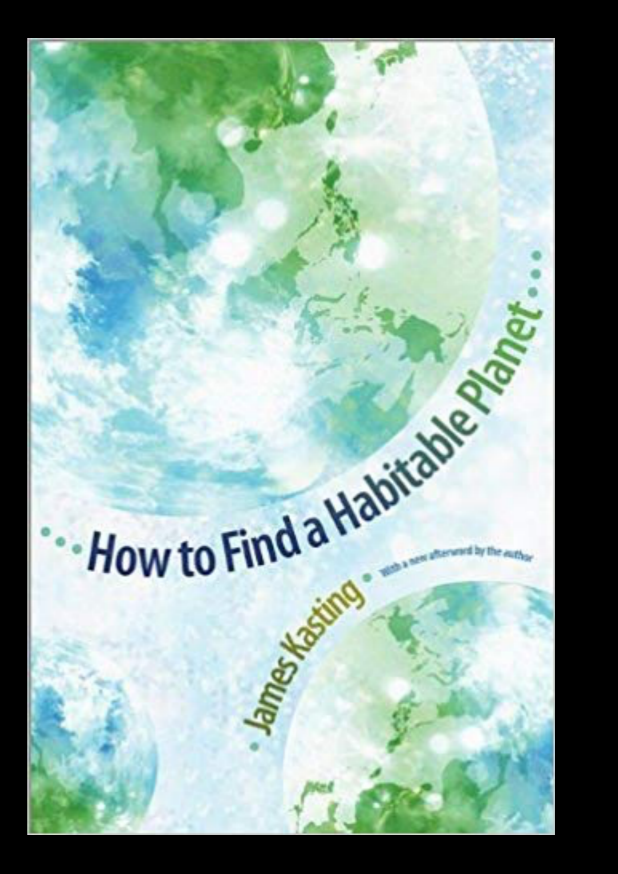
Why should we search on Venus and Mars, when they are outside the "habitable zone"? Other Factors that influence Habitability...

Re-considering...

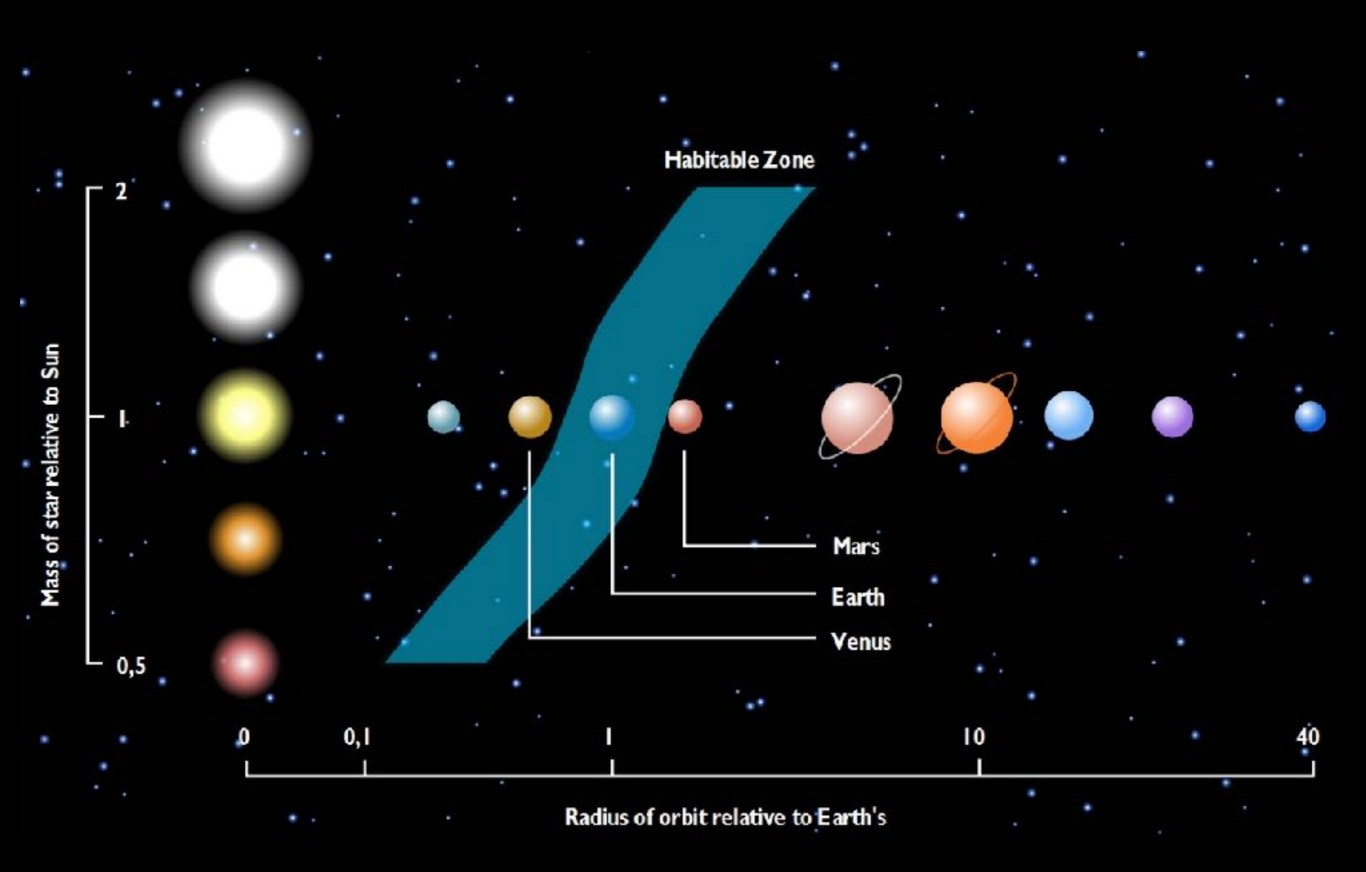
"Maybe we are alone in the universe; after-all." -The New York Times RARE EARTH

Why Complex Life Is Uncommon in the Universe





Runaway Greenhouse: The Evolution of Venus



Venus: Earth "Sister"

Distance from Sun: 0.72 AU Mass: 81% of Earth

But....

 $T_{surf} = 460 \ ^{o}C$ (too hot for liquid water, even under high pressure)

 $P_{surf} \sim 93 bars$

ATM: CO₂ (96.5%), N₂ (3.5%), traces of SO₂, H₂O, CO leading to H₂SO₄ rain

Secure inner limit of the habitable zone

UV image

Did Venus start wet or dry?

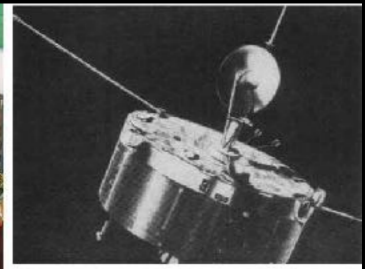
Pioneer Venus (1977/1978):

today: only 10⁻³ x Earth H₂O (in atm 30 ppm vs. 1000-40,000 ppm)

but D/H ratio: 150 x Earth

H⁺ escapes, D⁺ (heavier) less...



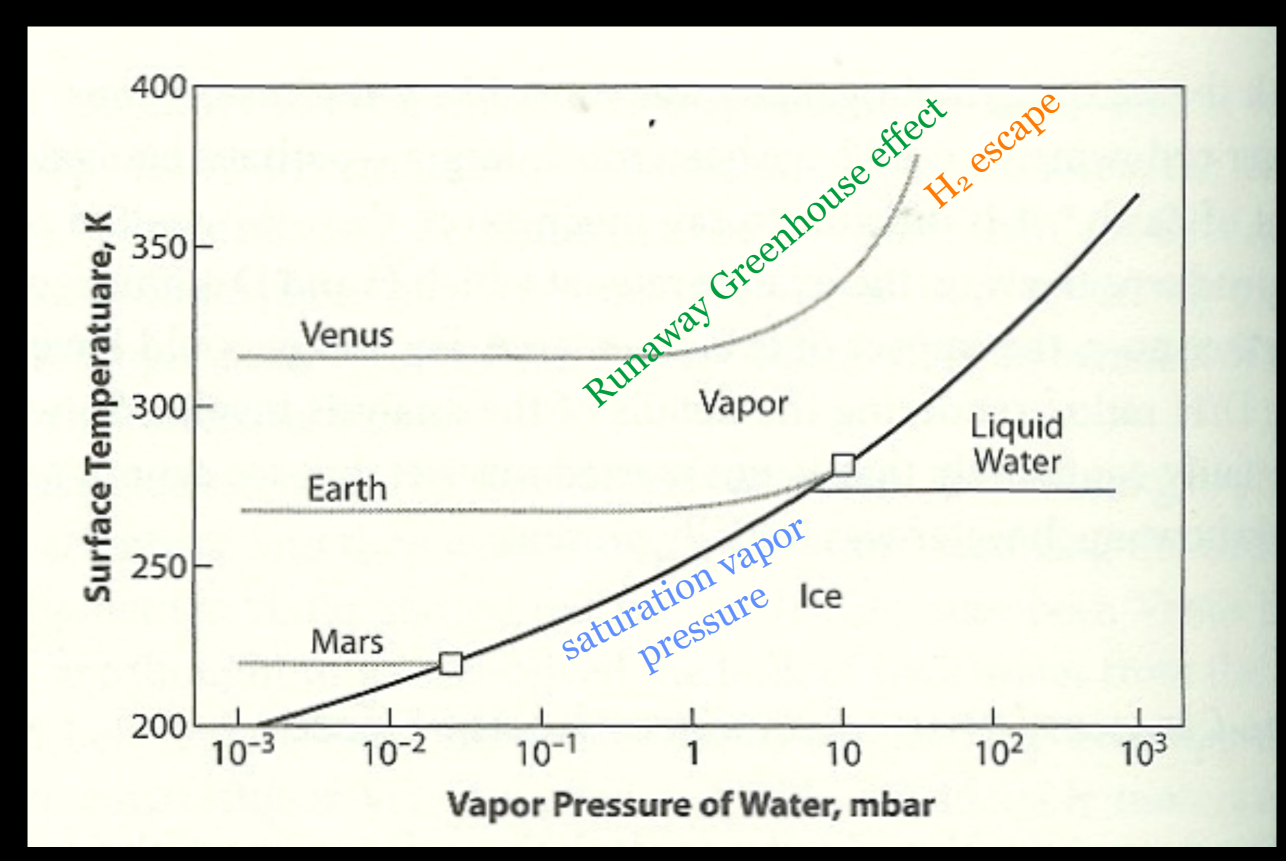


Pioneer Venus 1&2

Venus started with surface water!

How much is unclear...

A simple model based on no initial atmosphere, pure H_2O volcanism, and all albedos = Mars' albedo = 0.17



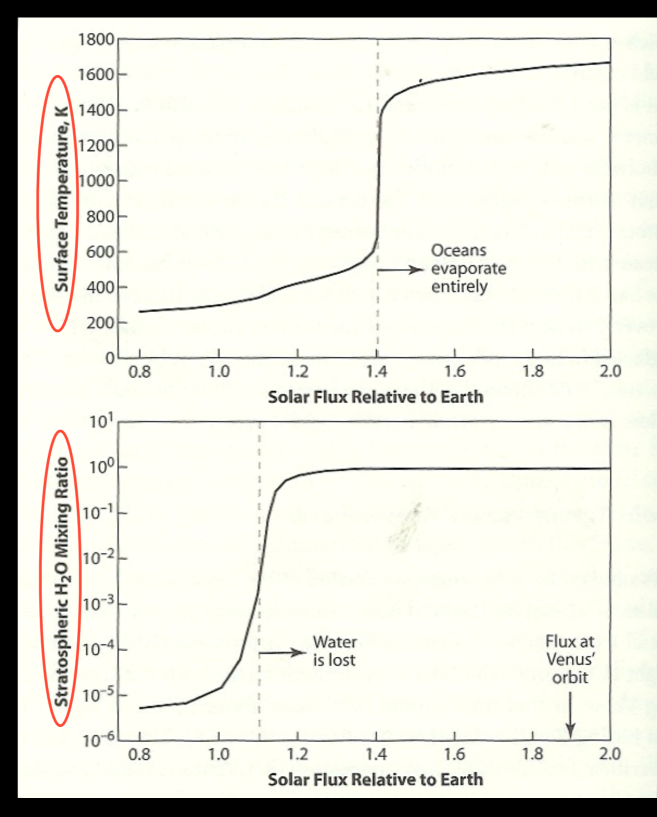
How much more radiation flux from the Sun does Venus get (at 0.72 AU) than Earth?

Gedankenexperiment: moving Earth closer to the sun

At ~1.4 x Earth solar flux (i.e. 0.85 AU): Runaway Greenhouse Oceans evaporate entirely

At ~1.1 x Earth solar flux (i.e. 0.95 AU): The tropopause is lifted (from 10-15km to 150km) A wet stratosphere develops and H₂O is lost

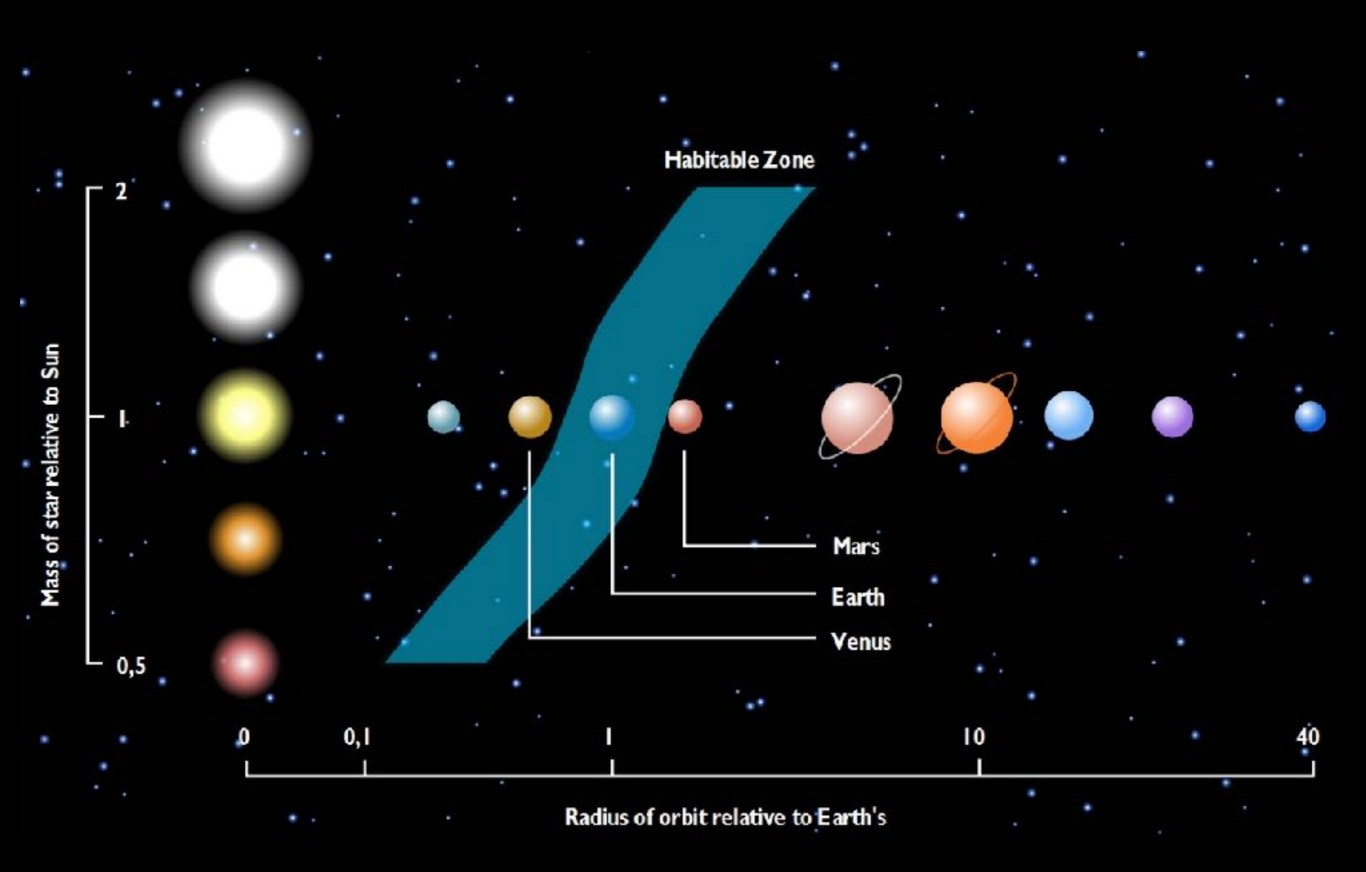
This is the inner edge of the Habitable Zone



cold trap is lost Ozone is destroyed Lunch break...

Climate History of Mars

How did the inner/outer edge vary as a function of time?



Mars: the red planet

H₂O-CO₂-ice caps

Distance from Sun: 1.52 AU Mass: 11% of Earth

and....

 $T_{surf} = -55 \ ^{\circ}C$ $P_{surf} \sim 6-8 \ mbar (water sublimates)$

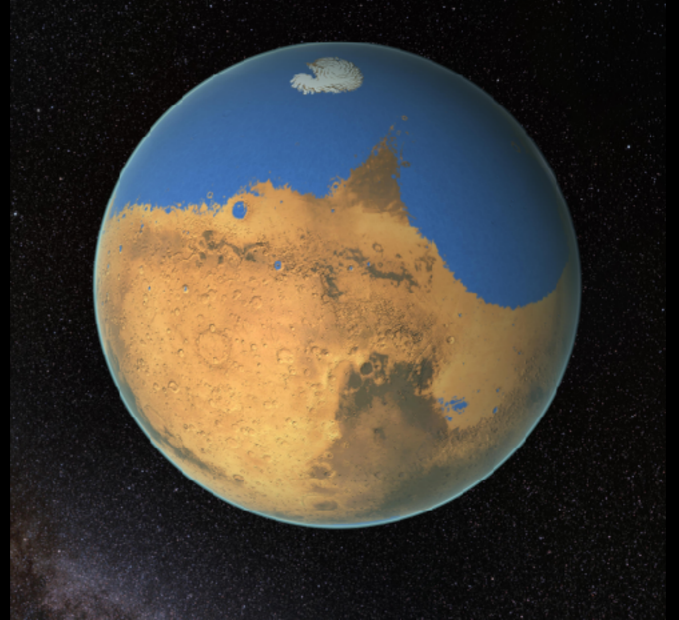
ATM: CO₂ (95.3%), N₂ (2.7%), Ar (1.6%) traces of O₂, CO, H₂O

Obliquity changes by \pm 10° in 10⁵ -10⁶ yr cycles chaotically and can range from 0° to 60°

Did it ever rain on Mars?

Comparison of HDO with H₂O in water on Mars today vs. Mars meteorites dating from 4.5 Ga ago

Deduced that 20 million km³ of water were liquid (1/70 of the amount on Earth today), covering 20% of Mars



Did it ever rain on Mars?

The Mars Reconnaissance Orbiter, in 2015, confirmed evidence that water flows on Mars today (hydrated minerals in the slopes of the Hale crater) Could early Mars have been warm?

Earth analogy: early Greenhouse gases were CO₂ and CH₄

 CO_2 : through Volcanism \checkmark

CH₄ : abiotic? biotic (methanogens)? ✓

SO₂ : Volcanic origin but unstable in the atmosphere (Note: leads to H₂SO₃ and acid surface, explains absence of carbonates)

but...

at <3.8 Ga and 1.52 AU, Solar intensity was **32%** of Earth today

 \rightarrow Max. T_{surf} ~ 225K (-48°C)

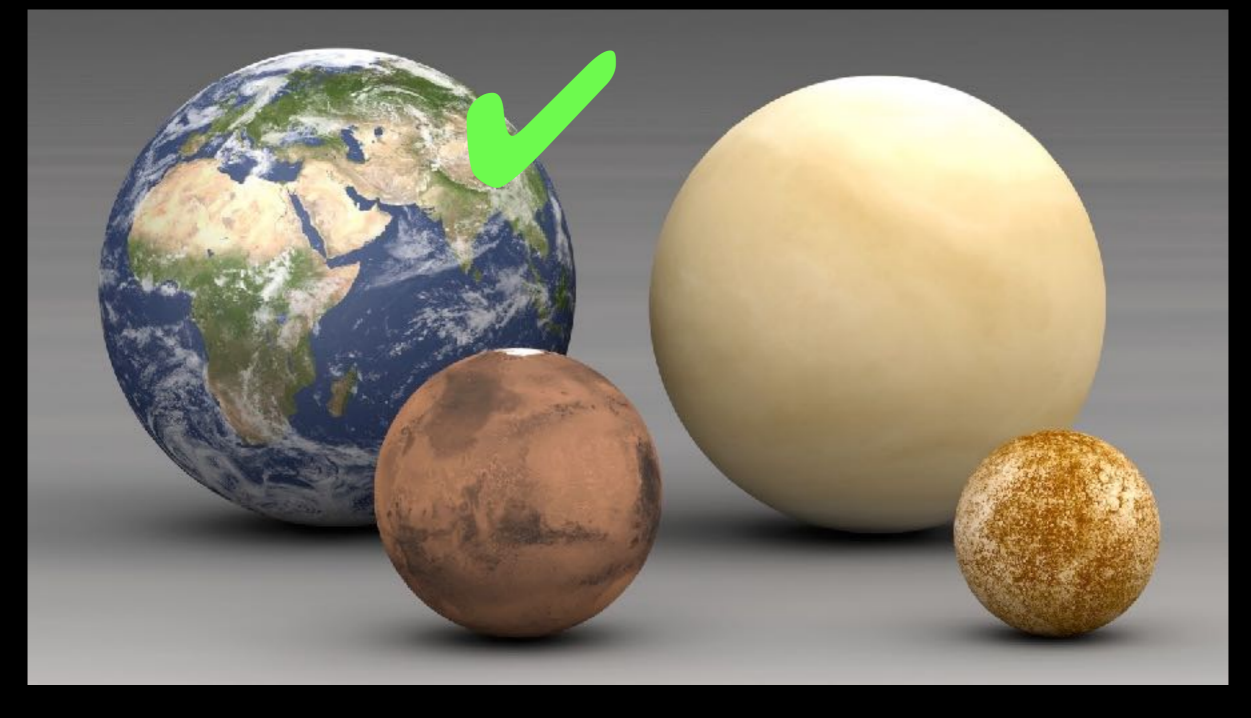
Today Volcanism stopped on Mars



If this were not the case (if Mars were more **massive** and had tectonic activity) there would be enough CO₂

At ~0.7 x Earth solar flux (i.e. 1.2 AU): CO₂ condenses to clouds and the greenhouse effect is reduced

The outer edge of the Habitable Zone is fuzzy but around 1.5 AU



In the Solar System:

The inner edge of the Habitable Zone is around ~0.9 AU

The outer edge is fuzzy but around ~1.5 AU

Venus

- Close to Sun
- Lost its H₂O
- No weathering (CO₂ stay in atm)
- Runaway Greenhouse effect



Mars

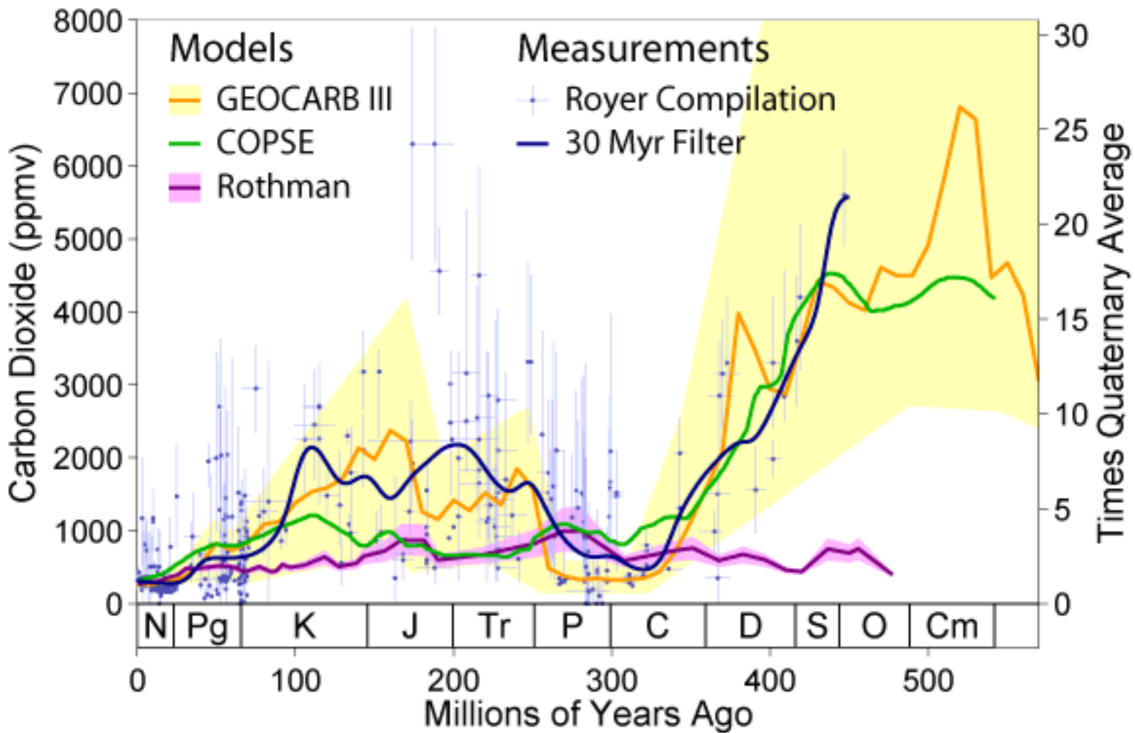
- Too far, too small (10% of Earth-mass)
- Volcanic activity stopped quickly (no CO₂ production)
- Lost its atmosphere
- No Greenhouse effect

$T_{surf} \sim 218 \text{ K}$

What about the climate on Mercury?

The Future of Earth

Phanerozoic Carbon Dioxide



What will be the long-term consequence on the climate of today's raise in CO₂?

And the consequence for Life on Earth? Current: CO₂ ~400 ppm (CO₂ is an efficient Rayleigh scattered = higher Albedo)

If we burned all fossil reserves: 1400-2000 ppm

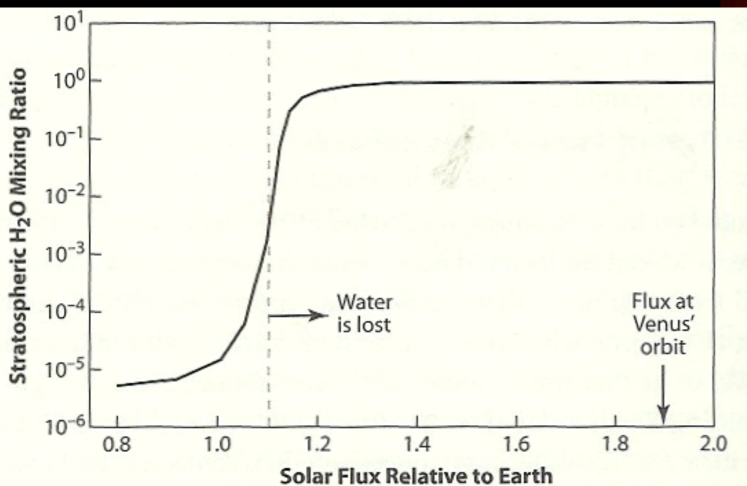


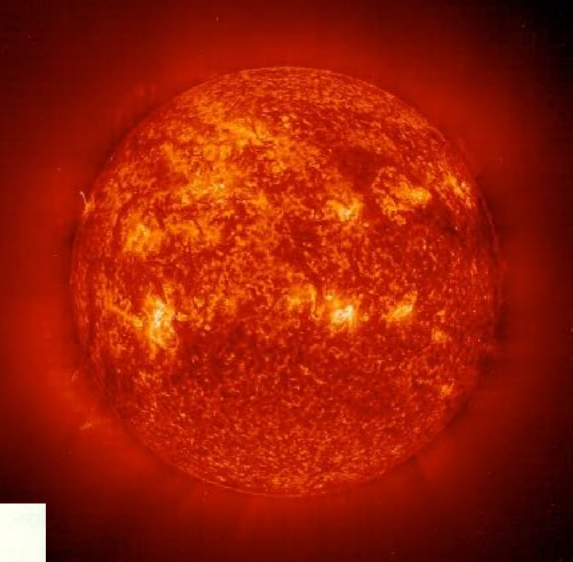
 → higher Greenhouse (compensated partly by higher albedo: no runaway process)
 → T_{surf} + ~8°C (sea level + ~80m)
 Even at Venus CO₂ concentration: T_{surf} ~230°C but Pressure ✓ (100 bar) → Water remains liquid

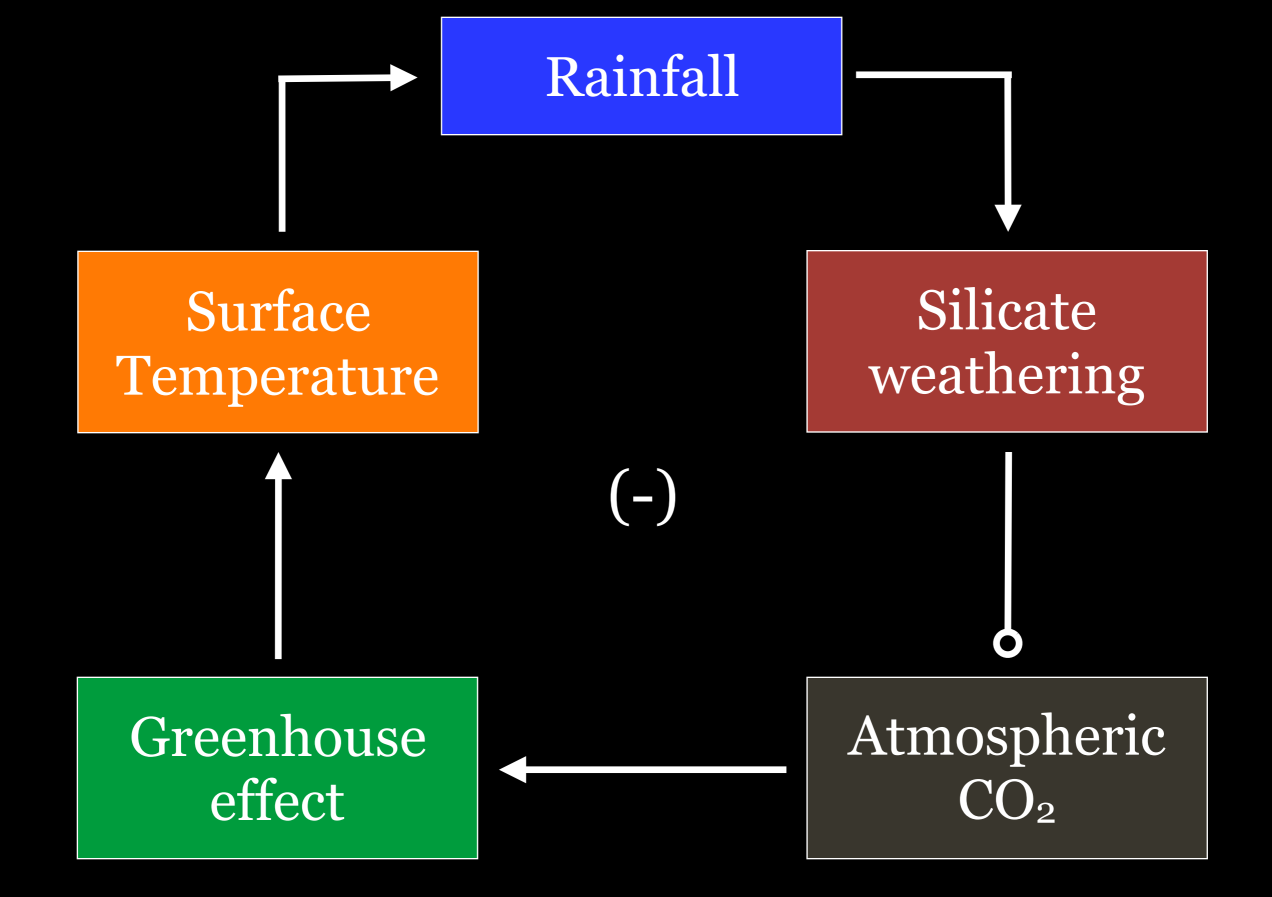
Today, Earth cannot lose its water (Humans would nevertheless feel very uncomfortable) But what about in ~1 Gyr time?

Solar luminosity up by 10%

⇒ Earth loses its water but how fast?







Provides long-term climate stability

What will happen?

(ignore the short term human-made CO₂)

Solar luminosity $\checkmark \rightarrow$ weathering increases $\rightarrow CO_2 \checkmark$

 at 150 ppm CO₂ (after 500 Myr) C3 plants die C3 plants: all trees, most crops [95%]

 at 10 ppm CO₂ (after 900 Myr) C4 plants die C4 plants: tropical plants, corn, sugar cane [5%]

The atmosphere becomes thin (low pressure) and H_2O gets lost over a few 100 Myr

Earth lifetime with surface H₂O will have been ~5.5 Gyr

Complex life will have exited for ~2.5 Gyr



Take home ideas

- Solar flux, albedo, greenhouse effect
- Feedback loops drive the climate
- Life modulates the most important volatiles in the atmosphere
- Oxygen appeared with photosynthesis
- Habitability is (currently) linked to liquid water
- Venus experienced a runaway greenhouse effect
- Mars never developed a greenhouse atm

Homework:

- Watch the BBC documentary 'Earth The Power of the Planet', episode 2 'Atmosphere' (http://documentaryheaven.com/atmosphere-earth-thepower-of-the-planet/) If motivated, look at episodes 1 and 5: 'Volcano' and 'Rare Earth'
- Read one (or both) Chapters of 'The Emerald Planet' by D.Beerling Start with 'Oxygen and the lost world of giants', and if motivated, continue with 'Nature's Green Revolution'

Monday January 20	Day 1: Definition of Life; Origin of Life; Evolution of Life; Limits of Life 10:00-12:30 & 13:15-13:45
Tuesday January 21	Day 2: Earth Climate History; Limits of Climate; Planet Atmospheres 10:00-12:30 & 13:15-13:45
J	Day 3: Habitable Places in the Solar System; Mars; Moons of Giant Planets 14:00 - 17:30 (with 30min break)
	Day 4: Habitable Places beyond the Solar System; Exoplanets properties; Biosignatures 10:00-12:30 & 13:15-13:45
Friday January 24	Day 5: Search for Extraterrestrial Intelligence; Alien Biochemistry 10:00-12:30 & 13:15-13:45

The End for Today

Thank you!