

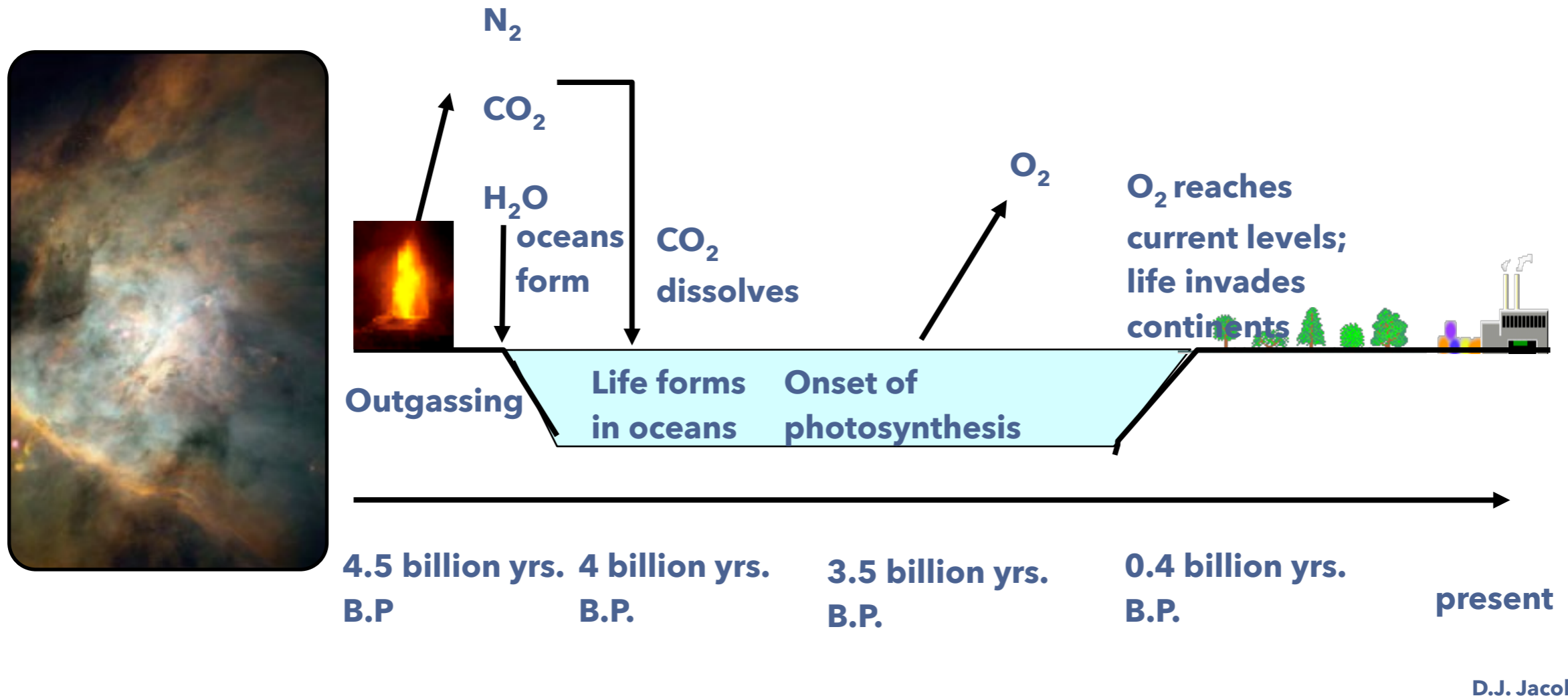
# Introduction to the Biosphere-Atmosphere system

Lecture Autumn 2024

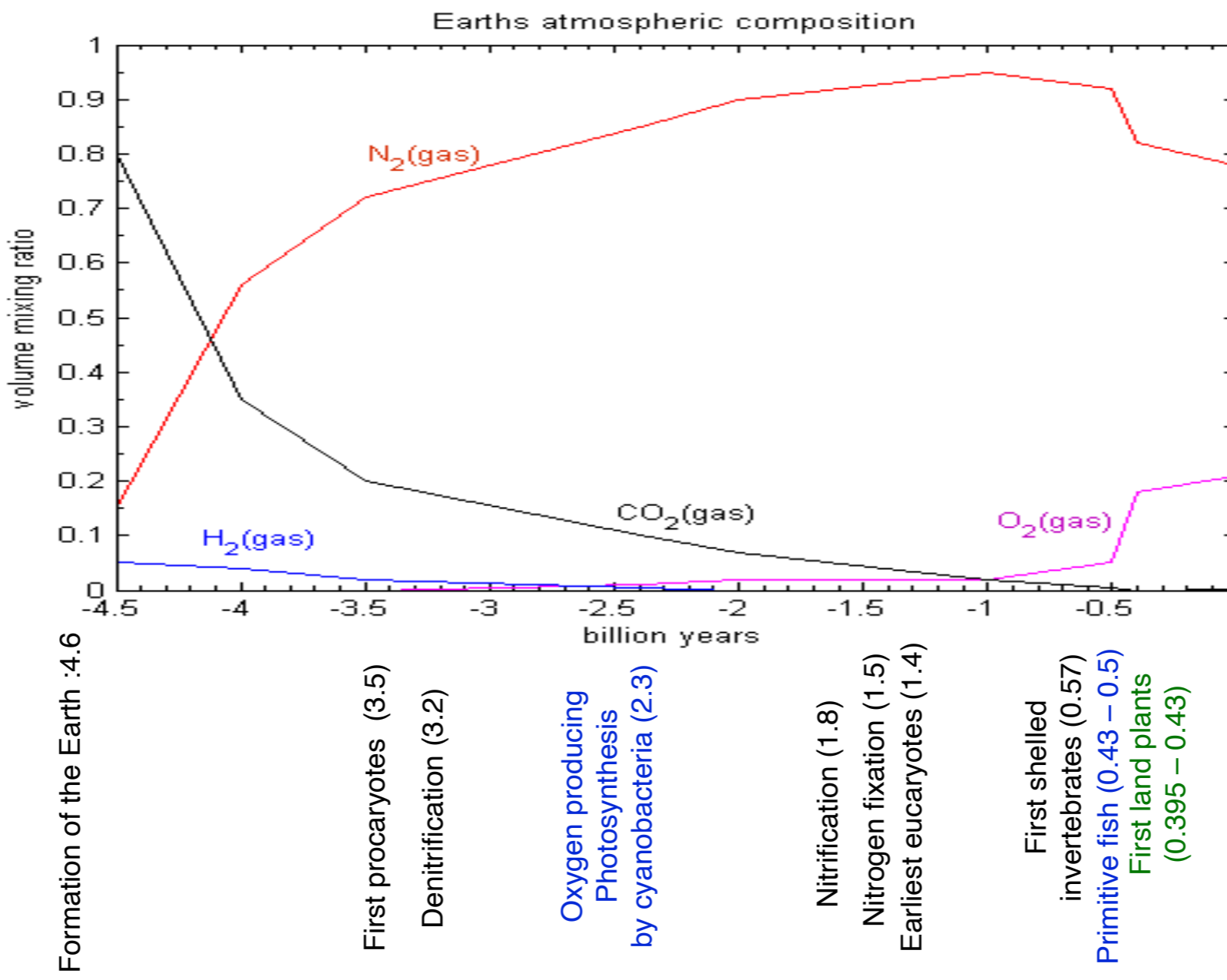
**Part IV**

Steffen M. Noe

# How can we model this?



# History of Earth's atmospheric composition

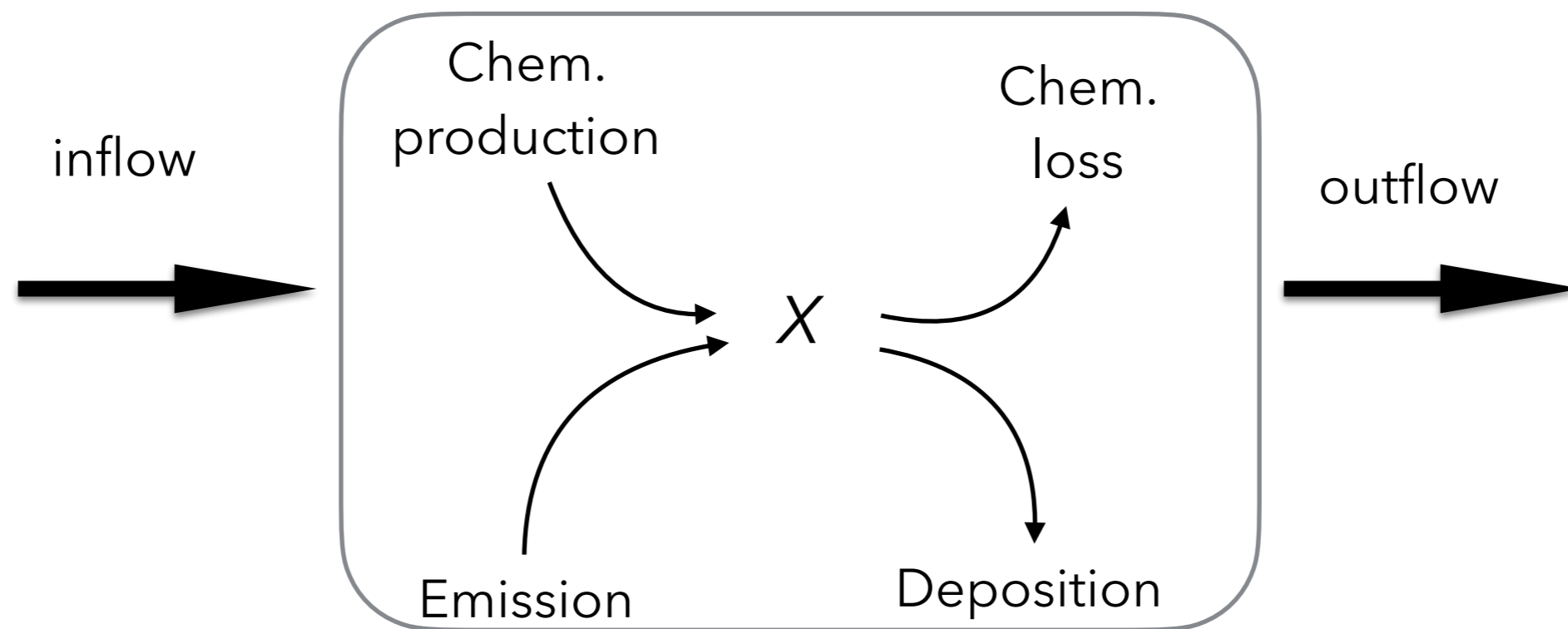


# How to describe the Earth system?

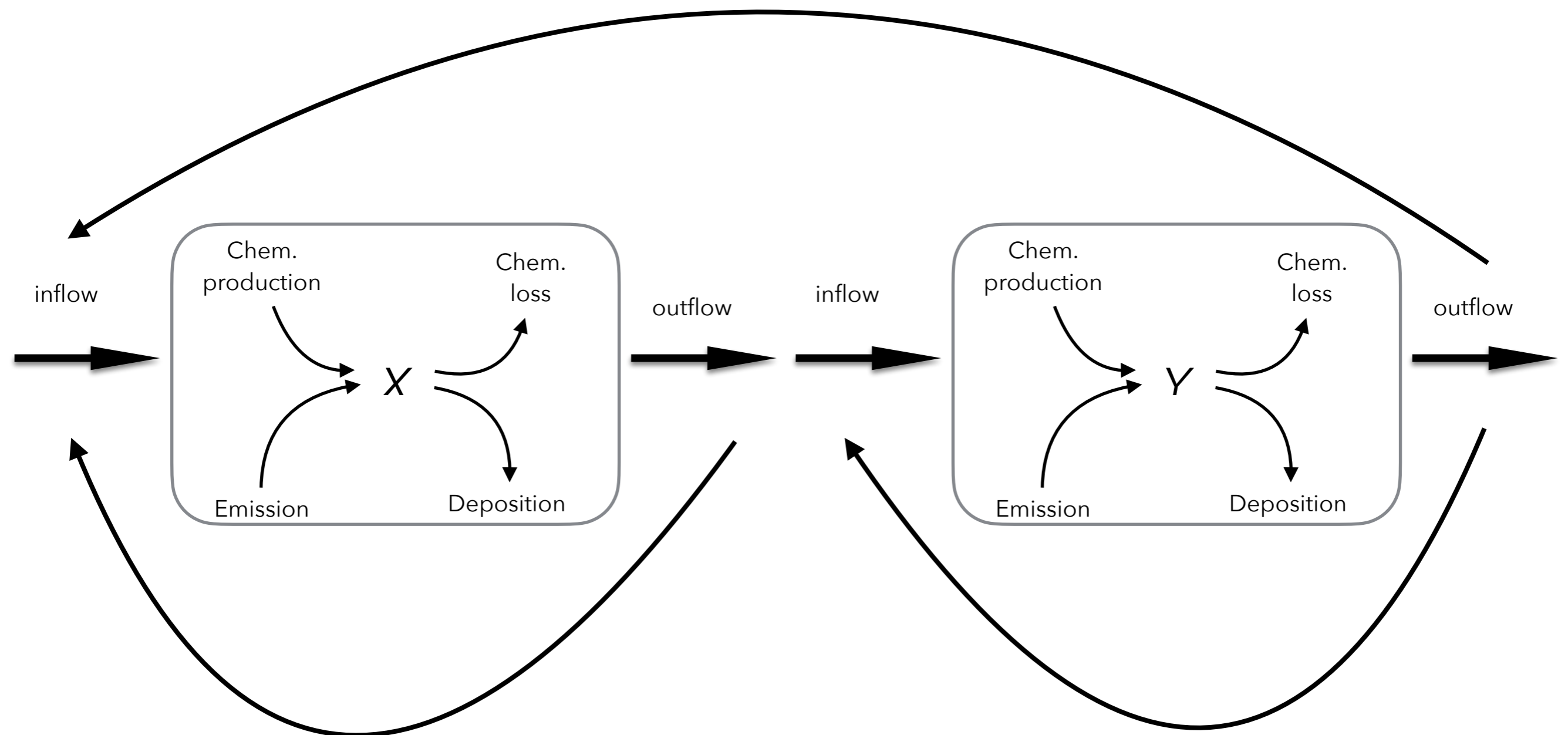
- The standard approach is to use **box models**!
- Individual reservoirs are seen as individual boxes!
- Each box has its own certain mass (or **inventory**) of elements of interest!
- The migration of those elements is described by **flows** between the boxes!



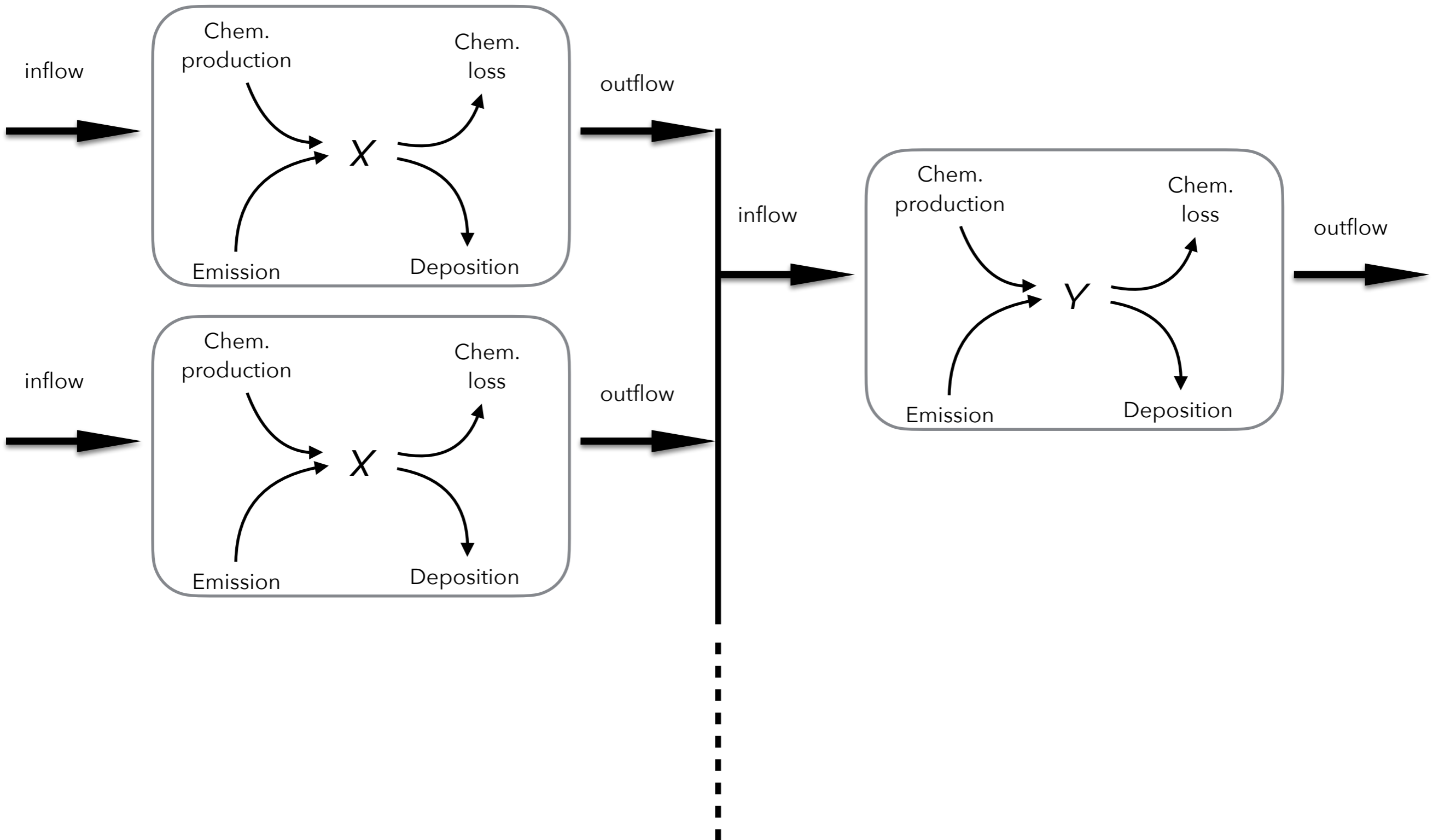
# One box model: the building block



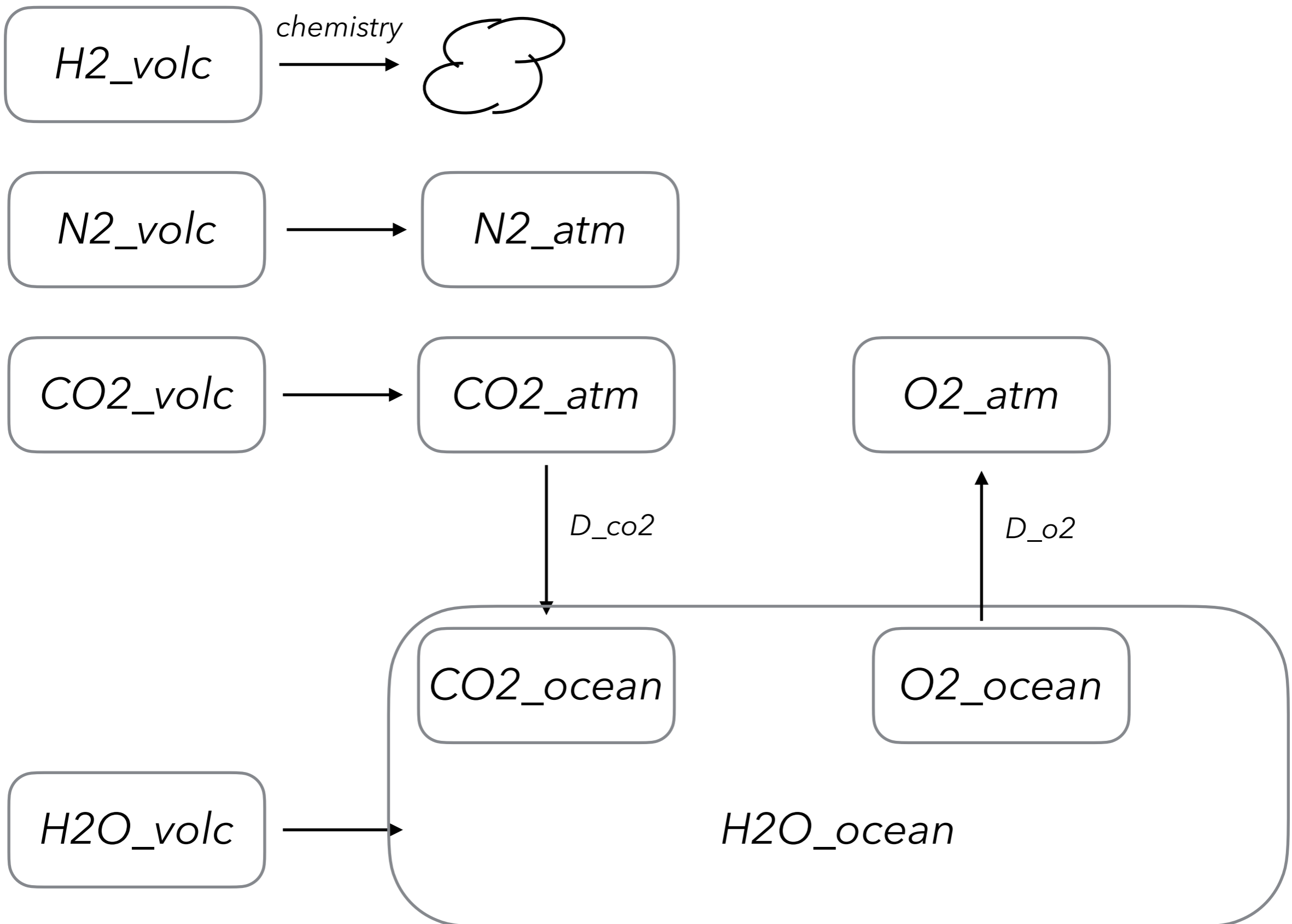
# Two box model: we can add feedback



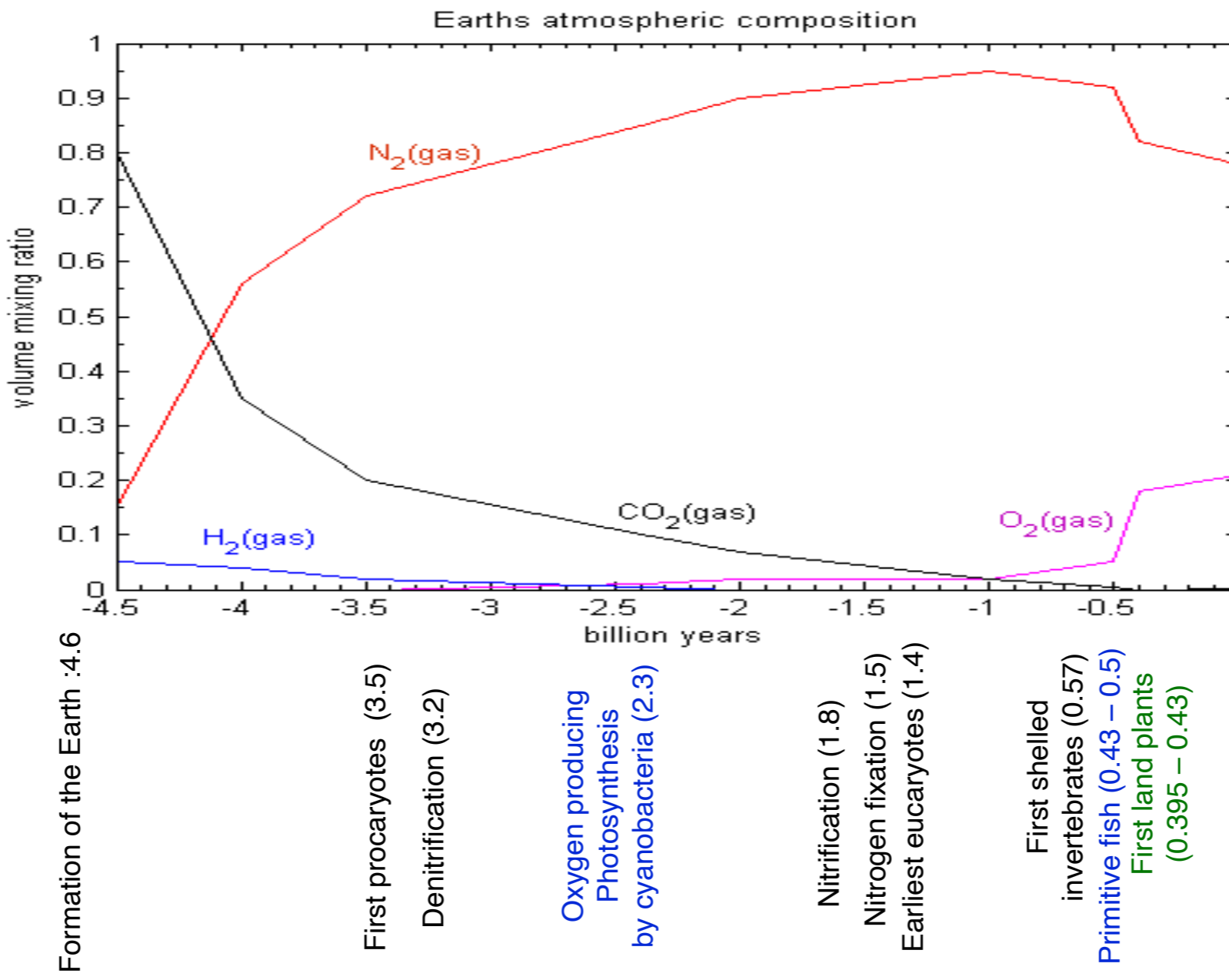
# Multi box model: we can add feedback



one possible suggestion, no feedback...



# History of Earth's atmospheric composition



# A note on volcanic carbon dioxide

- Volcanos and magmatically active regions on land and in the oceans emit yearly **280 - 360 million** tonnes 0.28 - 0.36 GT/yr CO<sub>2</sub>
- Humans emit yearly **~40 billion** tonnes or 40 GT/yr CO<sub>2</sub> (2023)
- That is **~110 - 140 times the volcanic source per year!**

- It takes **just 3 days** for **humankind** to emit the same as **all volcanoes** do **in one year!**

- There are about **~60** active Volcanoes per year!

**Humans add ~7500 Volcanoes!**  
per year!



Bárðarbunga eruption Iceland, Sept. 2014

Photo Steffen M. Noe

# Task - Try to express the Estonian annual emission in Volcanoes

1: Find Estonia's annual CO<sub>2</sub> emission

<https://globalcarbonatlas.org/emissions/carbon-emissions/>

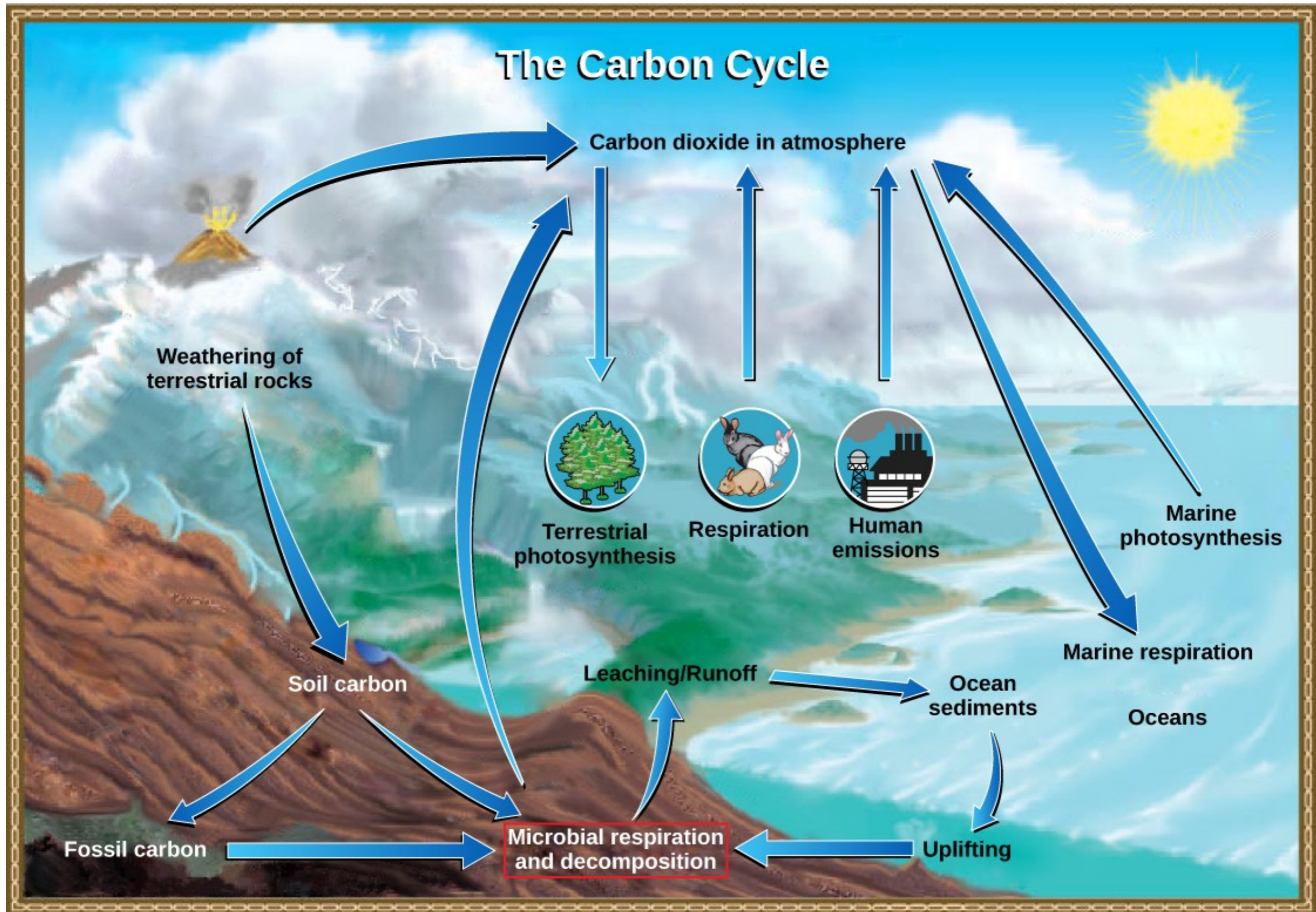
2: Relate it with the Volcano emission



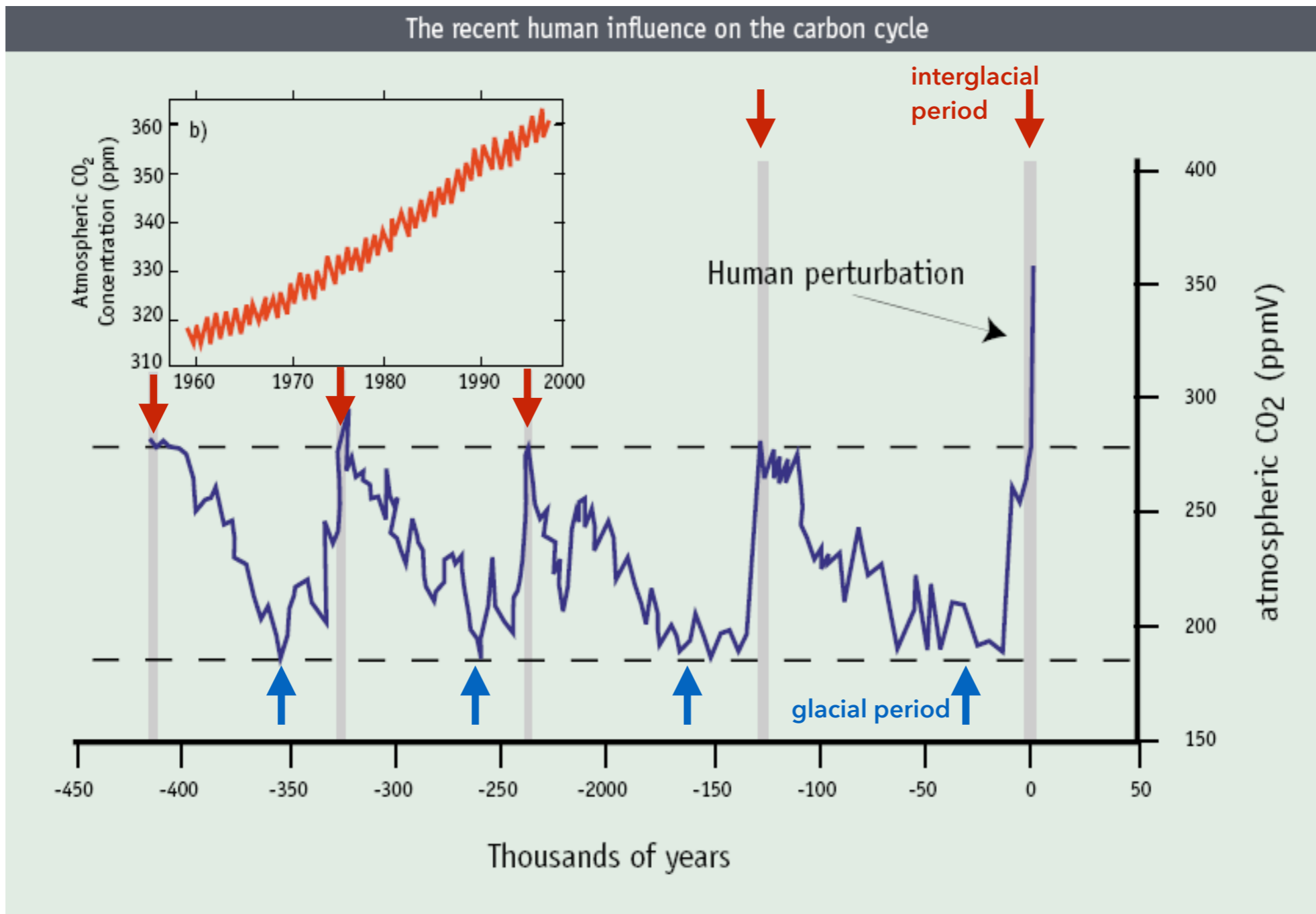
Bárðarbunga eruption Iceland, Sept. 2014

Photo Steffen M. Noe

# Carbon cycle



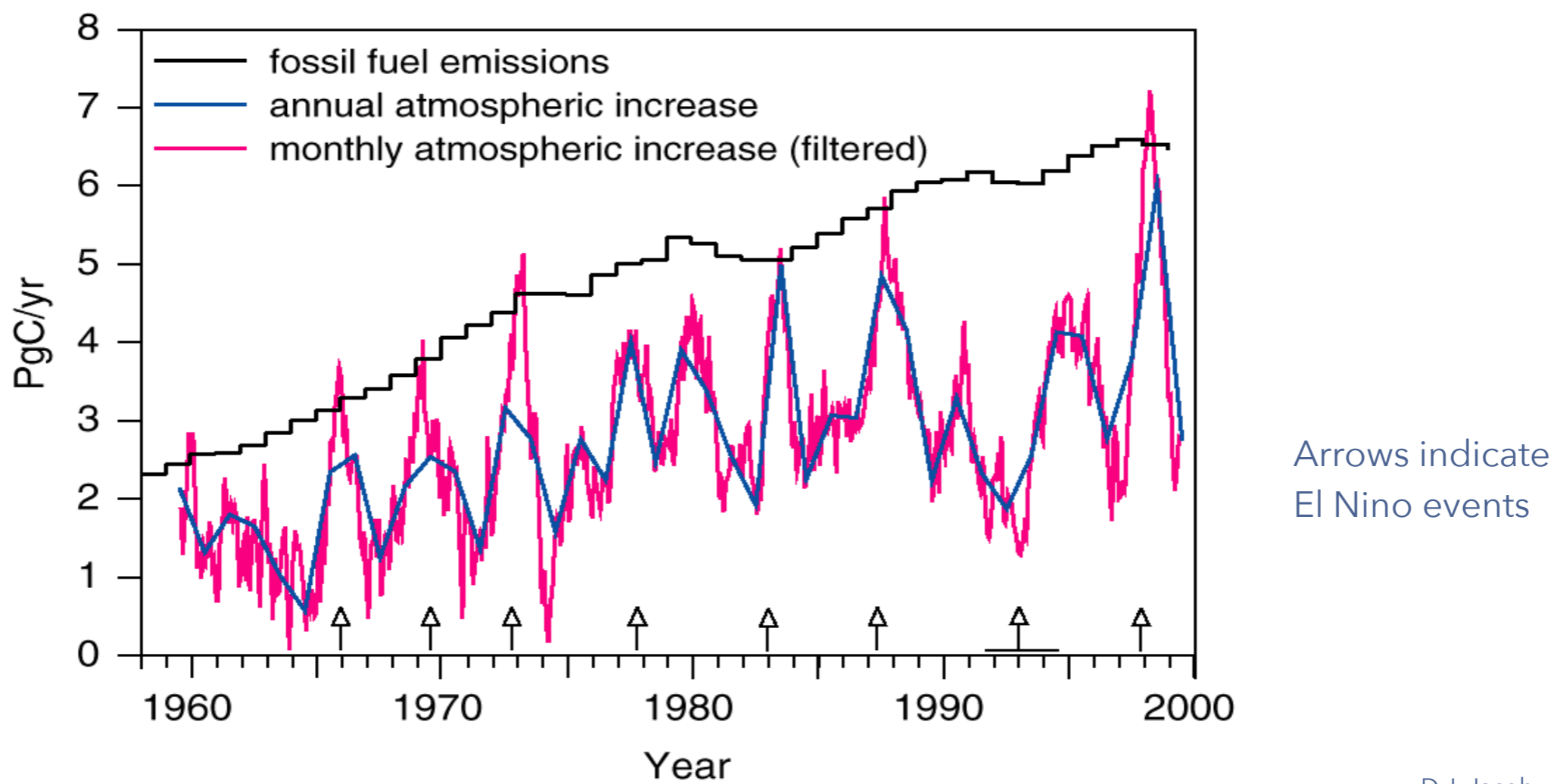
# CO<sub>2</sub> over the past 400 000 years



# Recent atmospheric CO<sub>2</sub> growth rates

Notice:

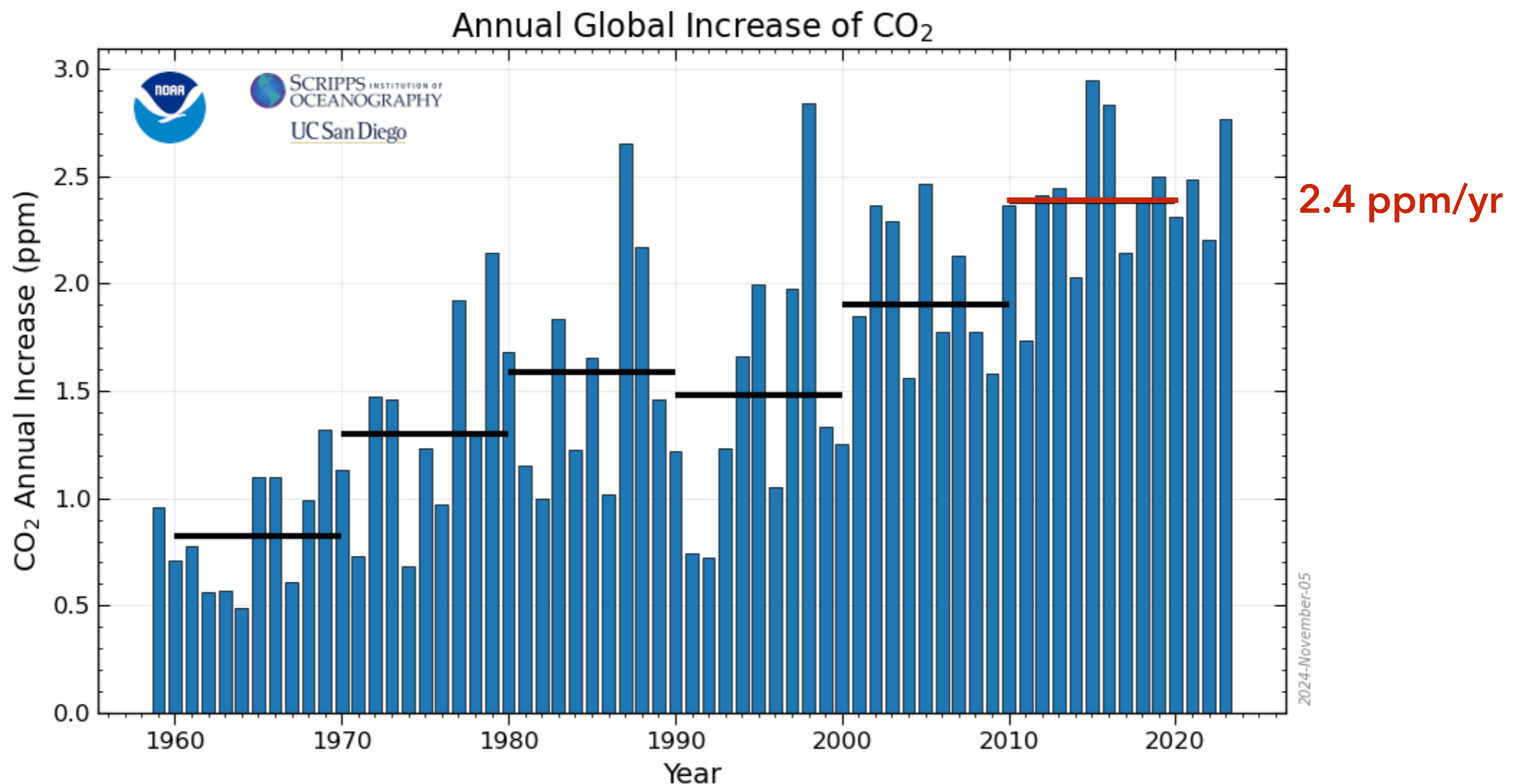
- atmospheric increase is ~50% of fossil fuel emissions
- large inter-annual variability



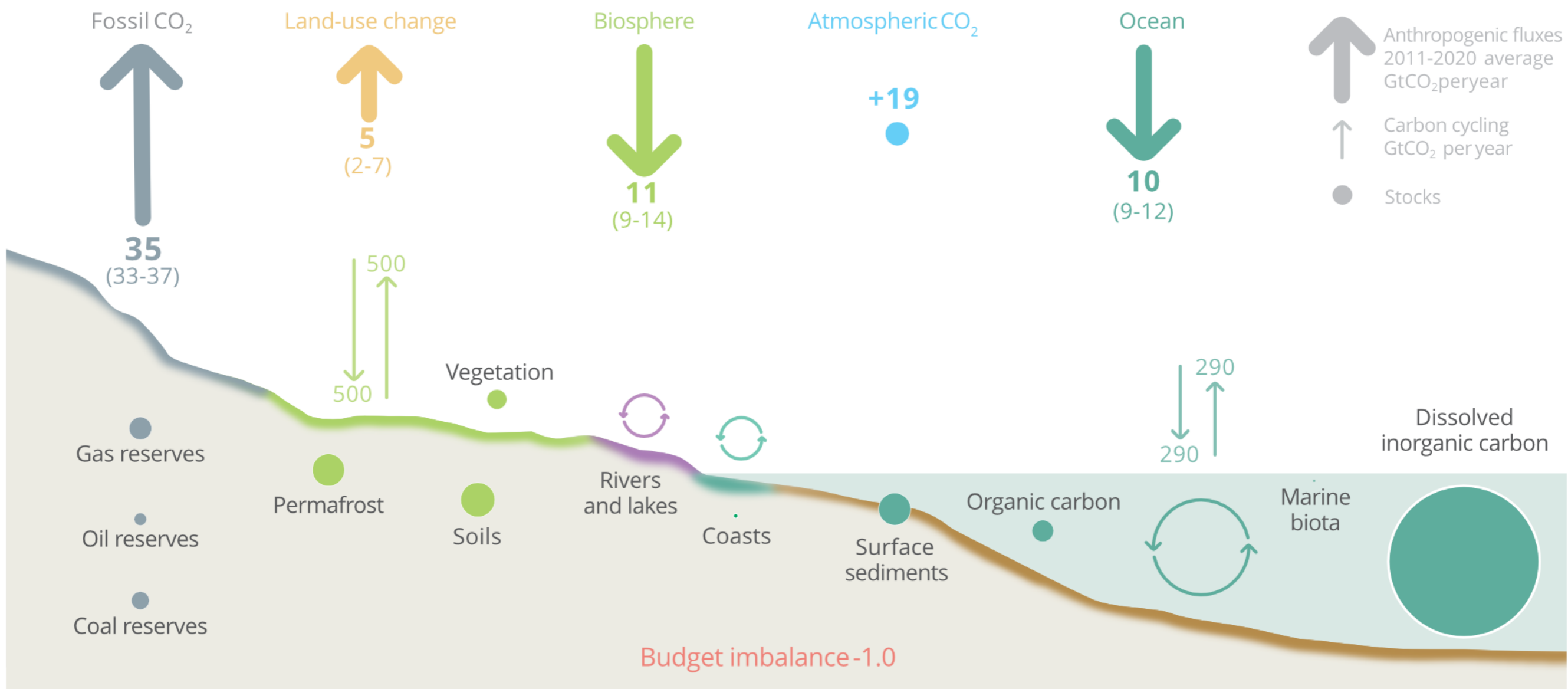
# Recent atmospheric CO<sub>2</sub> growth rates until 2022

Notice:

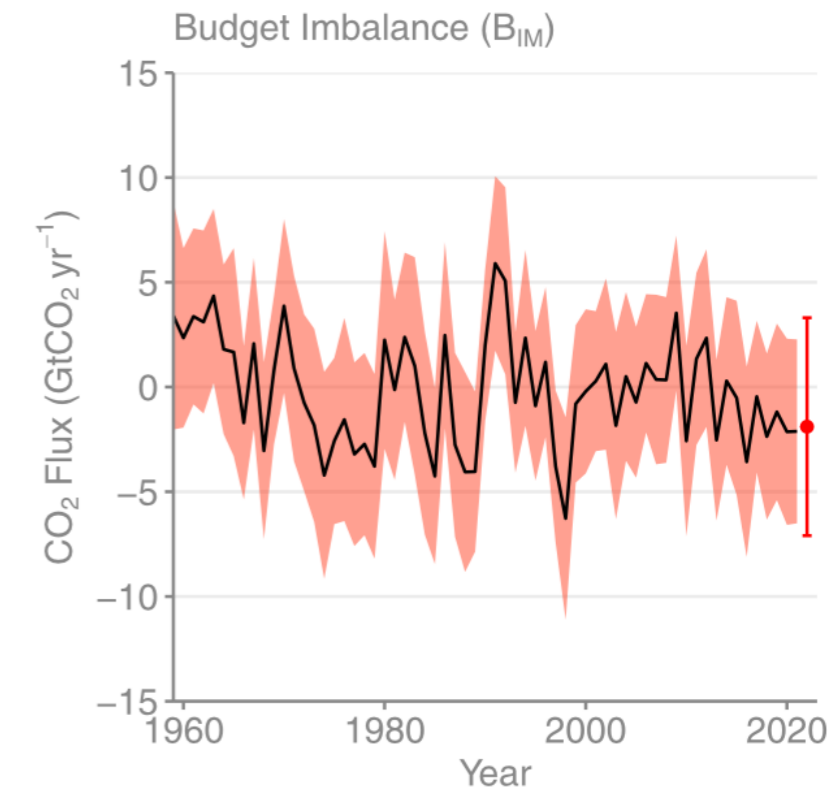
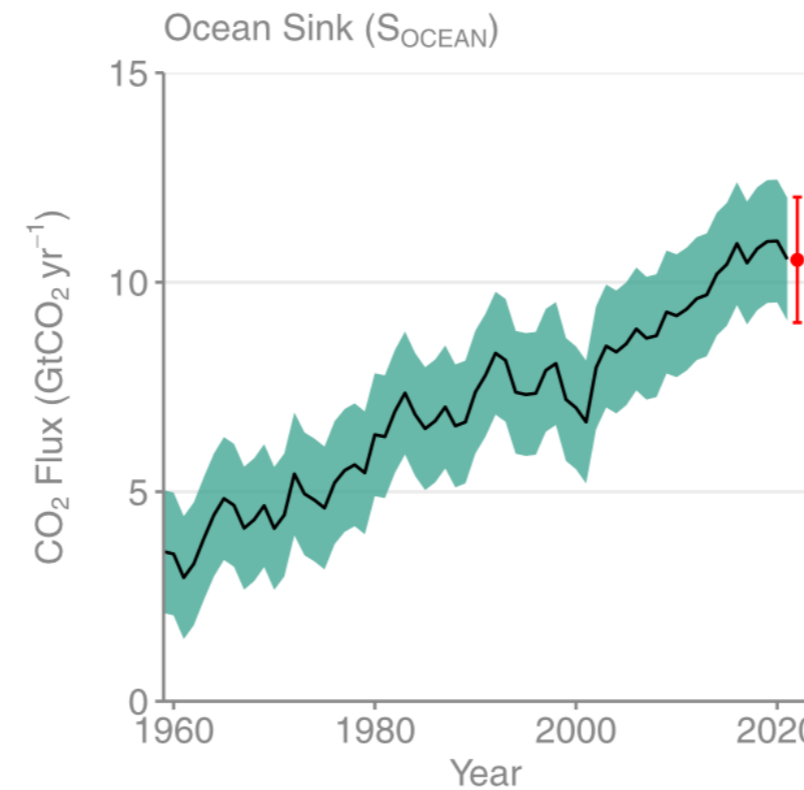
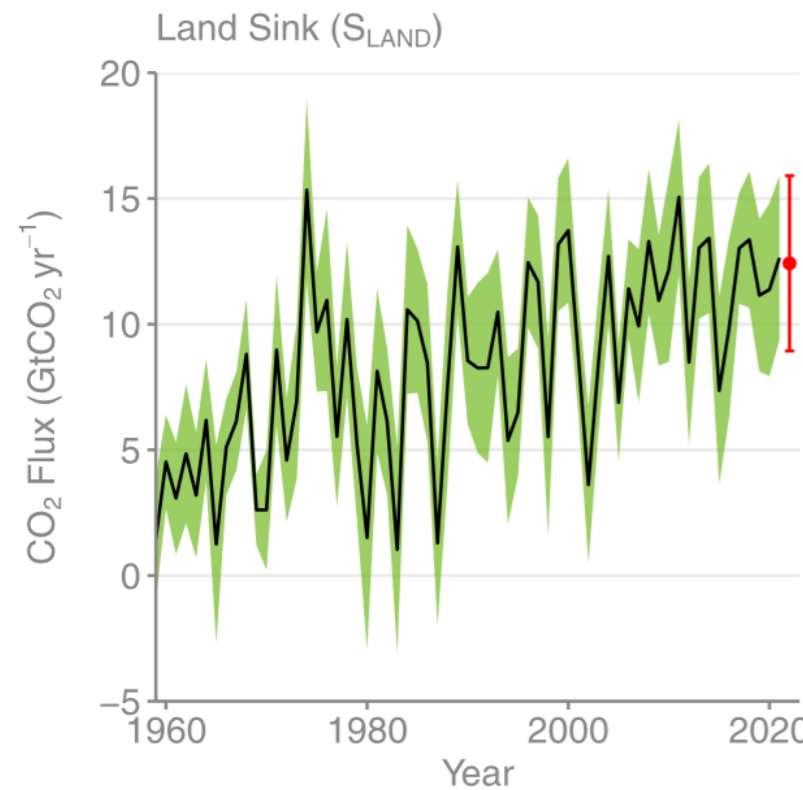
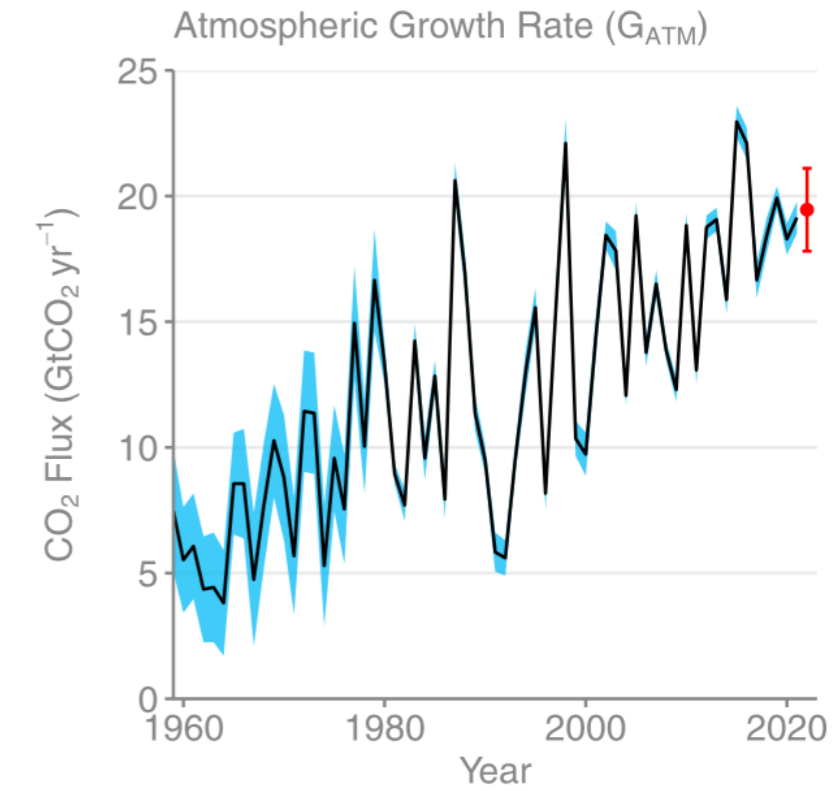
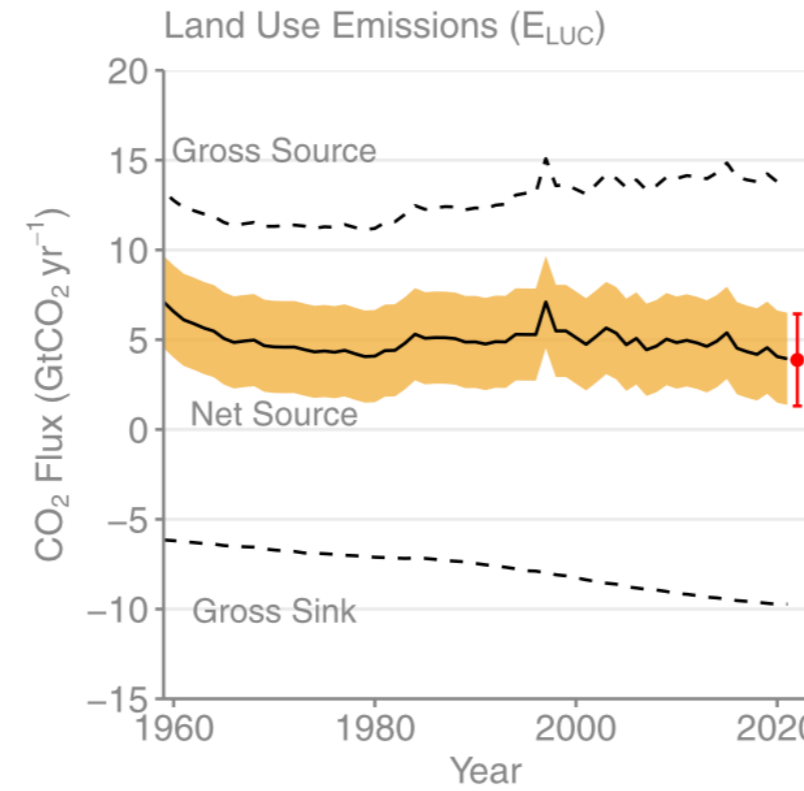
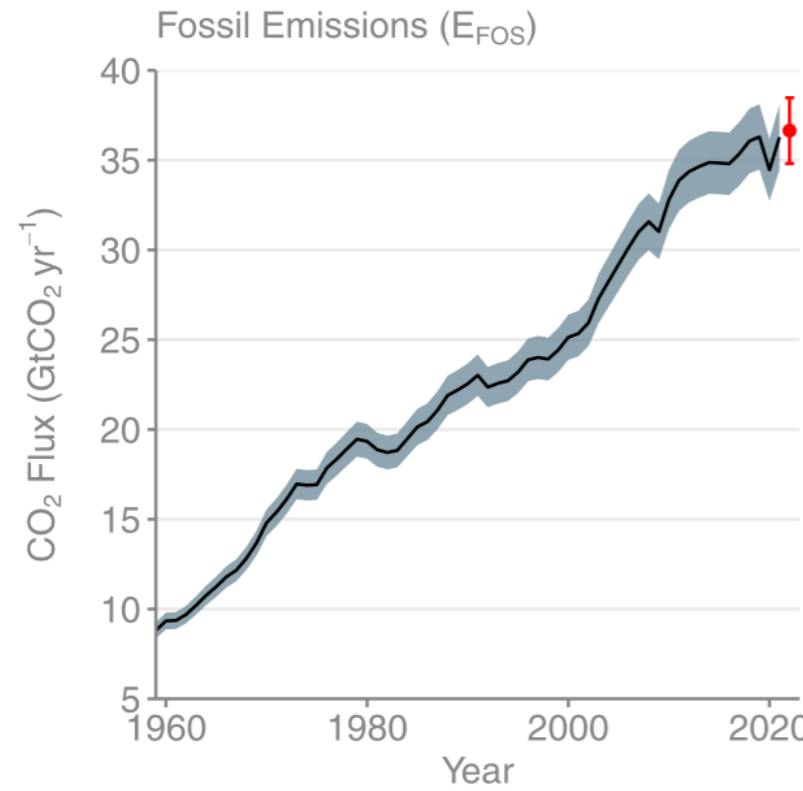
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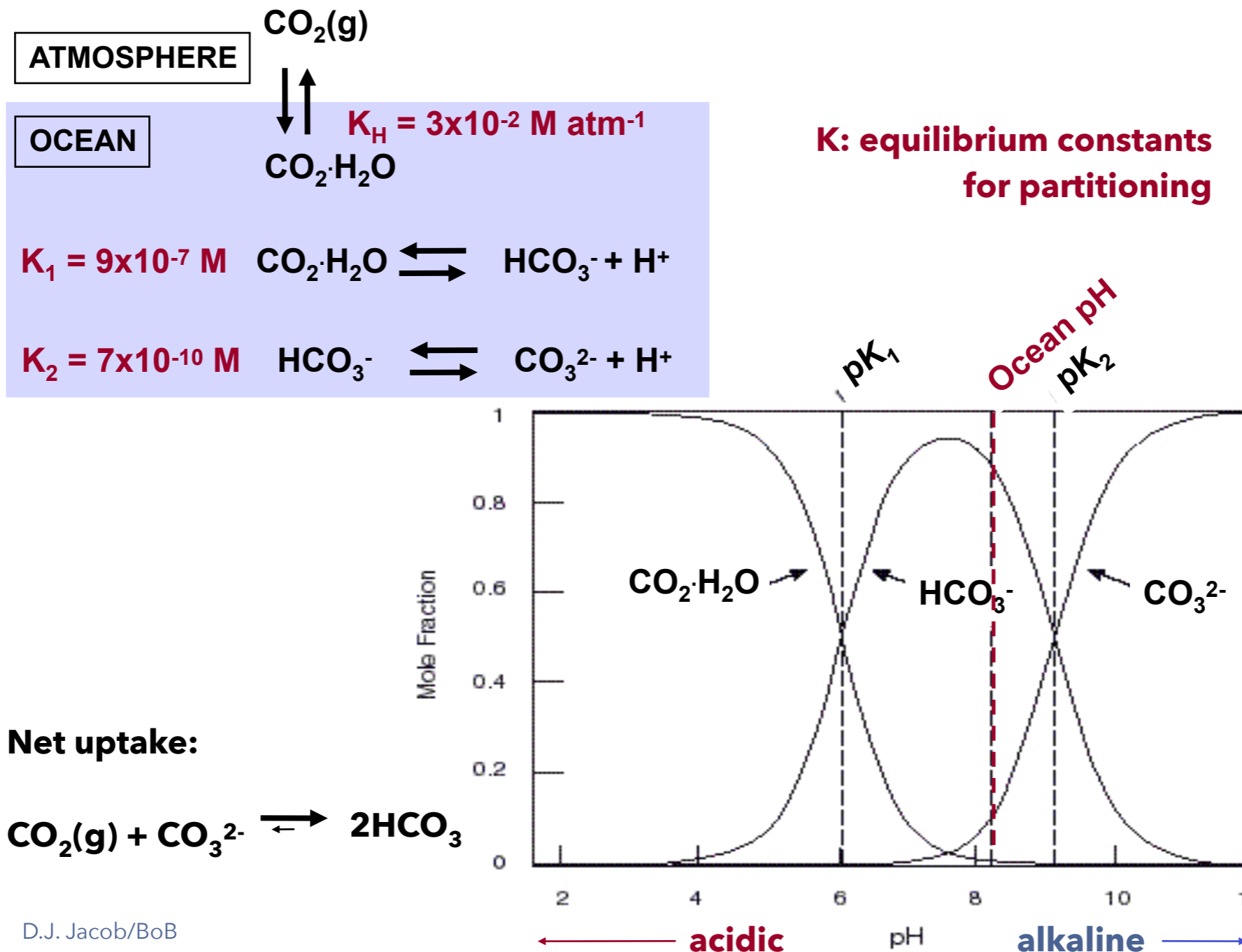
# Carbon fluxes schematic (2022)



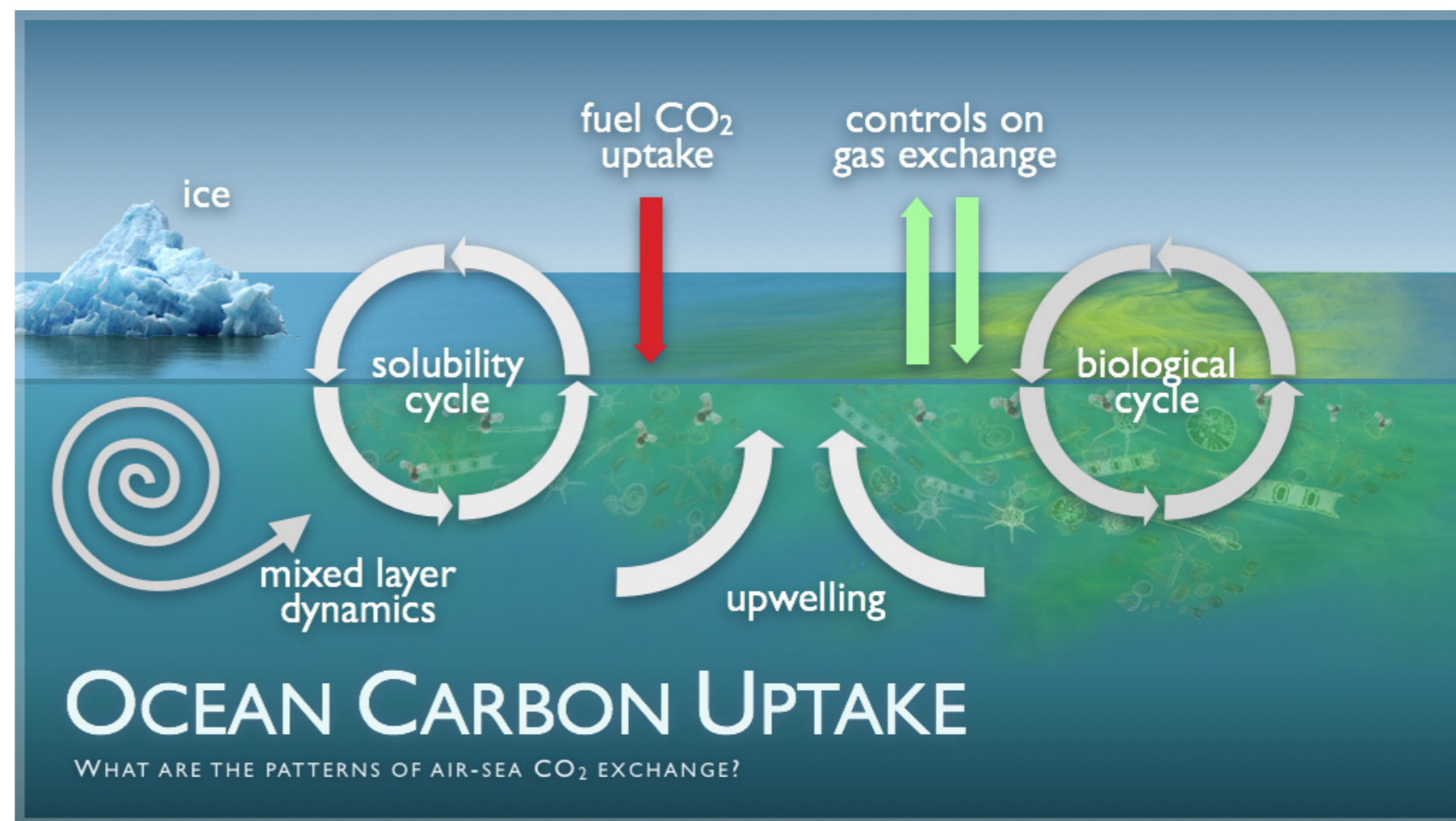
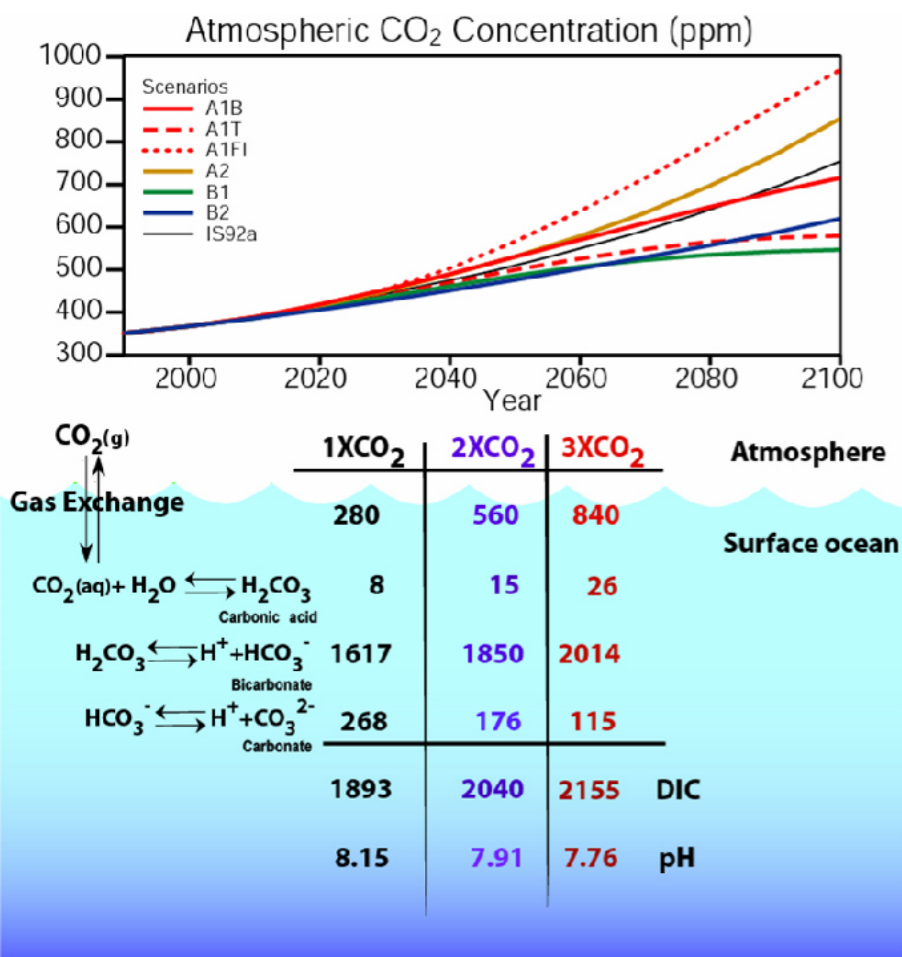
# Changes in the sources/sinks over time



# $\text{CO}_2$ ocean uptake chemistry

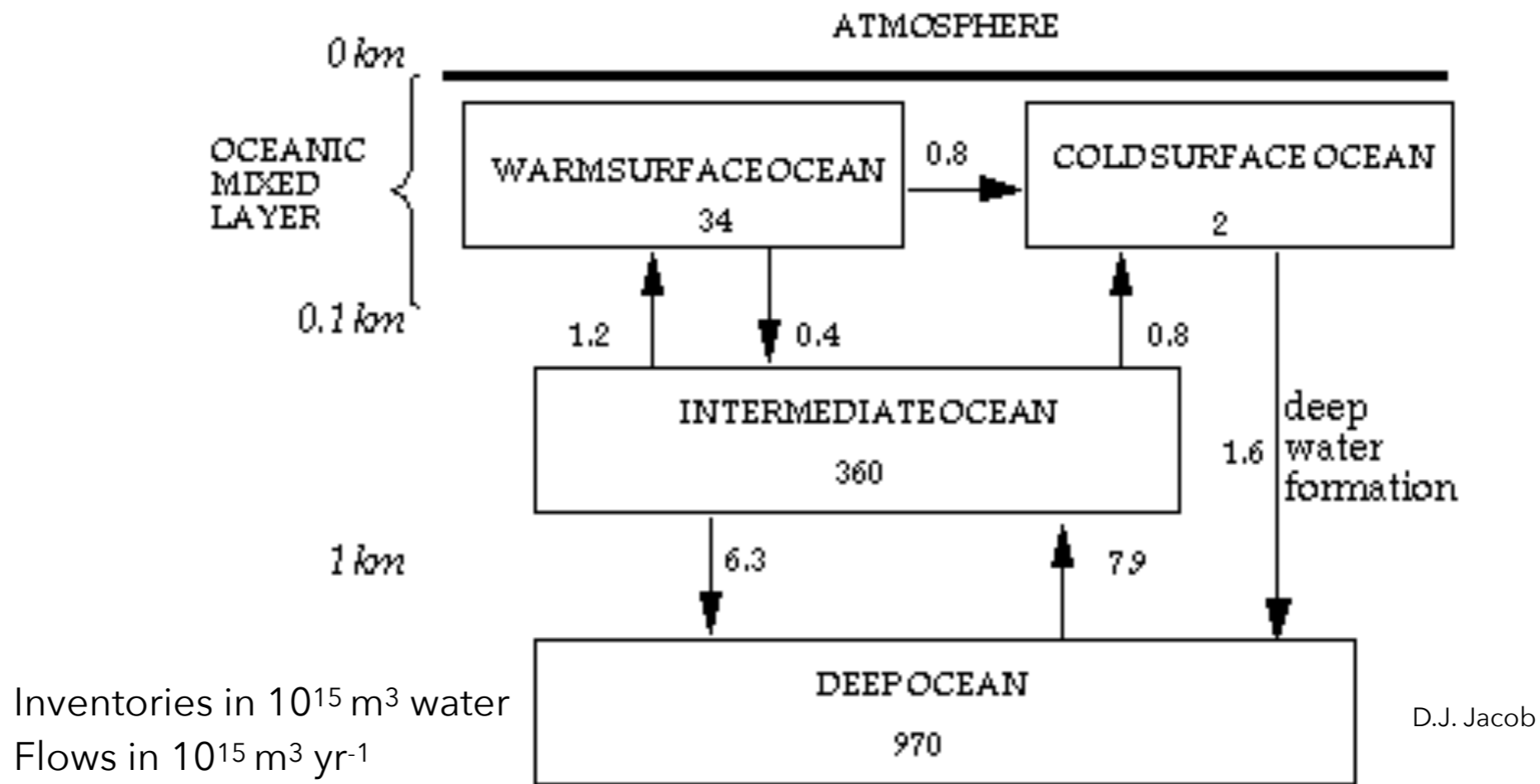


# CO<sub>2</sub> ocean uptake - it's more than chemistry



# Limits for ocean uptake

slow ocean turnover time (~200 years)



Uptake by oceanic mixed layer only ( $V_{OC} = 3.6 \times 10^{16} \text{ m}^3$ )  
would give  $f = 0.94$  (94% of added  $\text{CO}_2$  remains in atmosphere)

# Uptake by the terrestrial biosphere

(1.4 Pg C yr<sup>-1</sup> in the 1990s; IPCC [2001])  
is a small residual of large atmosphere-biosphere exchange

- Gross primary production (GPP):

$$\text{GPP} = \text{CO}_2 \text{ uptake by photosynthesis} = 120 \text{ Pg C yr}^{-1}$$

- Net primary production (NPP):

$$\text{NPP} = \text{GPP} - \text{"autotrophic" respiration by green plants} = 60 \text{ Pg C yr}^{-1}$$

- Net ecosystem production (NEP):

$$\text{NEP} = \text{NPP} - \text{"heterotrophic" respiration by decomposers} = 10 \text{ Pg C yr}^{-1}$$

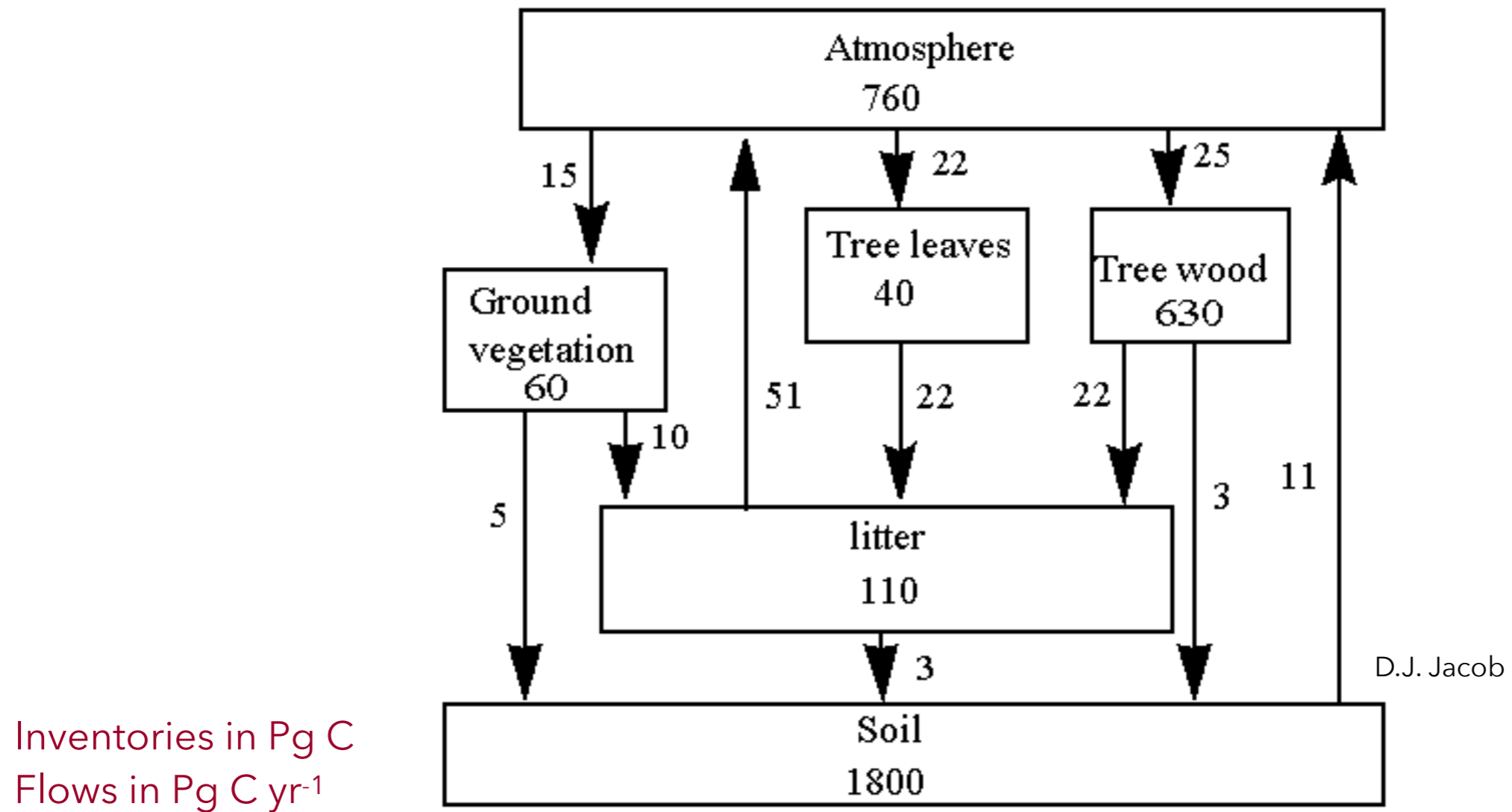
- Net biome production (NBP)

$$\text{NBP} = \text{NEP} - \text{fires/erosion/harvesting} = 1.4 \text{ Pg C yr}^{-1}$$

Atmospheric CO<sub>2</sub> observations show that the net uptake is at northern midlatitudes but cannot resolve American vs. Eurasian contributions

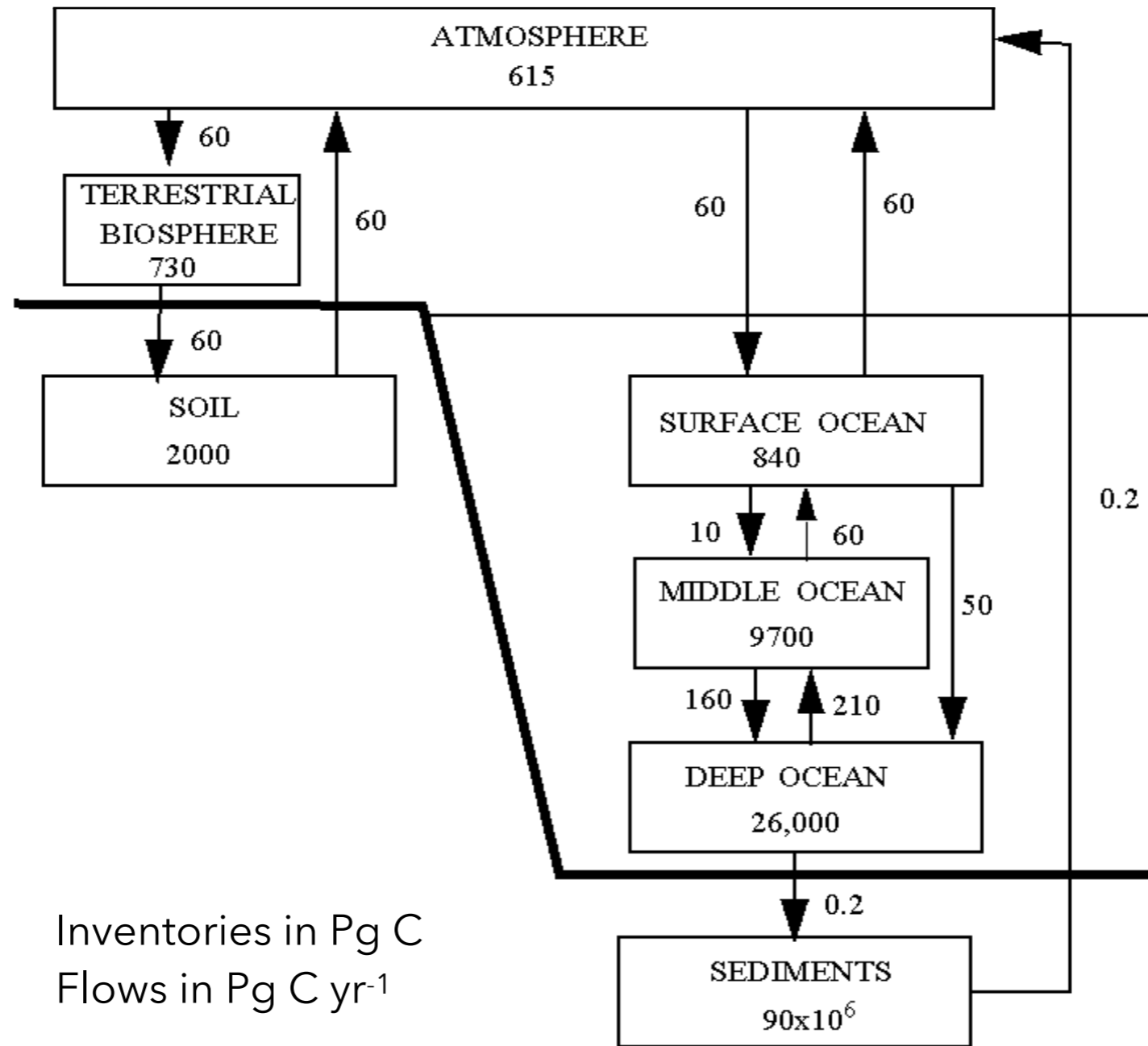
D.J. Jacob

# Box model of carbon cycling with terrestrial biosphere

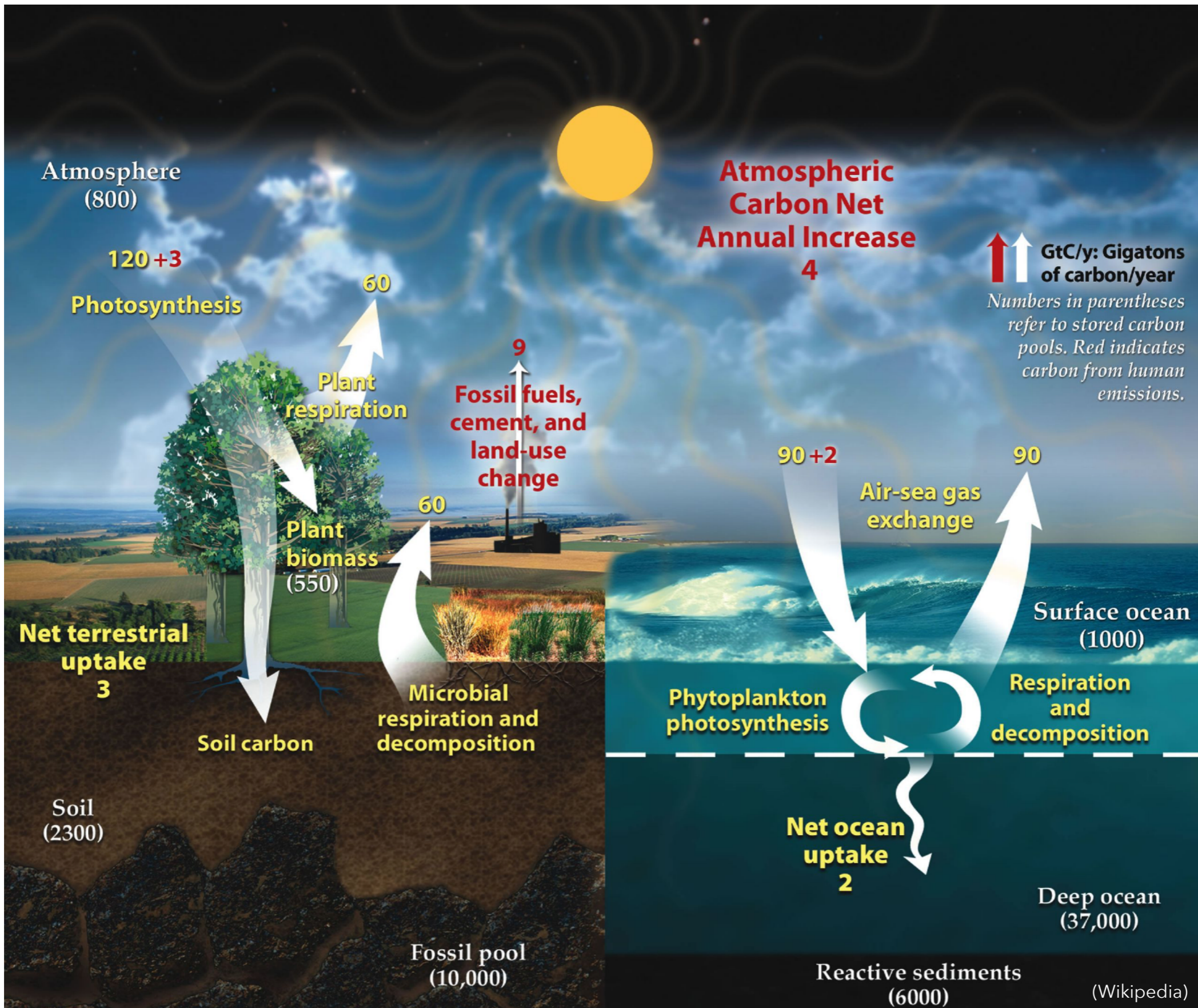


Time scales are short → net uptake from reforestation is transitory

# Box model of the pre-industrial global carbon cycle



# Carbon cycle incl. human activity



# Tasks

Carbon/Nitrogen cycle:

- find newer numbers for the stock/inventory
- compare with older numbers in the presentation

# Lecture