Southern Ocean buoyancy forcing of ventilation, and glacial-interglacial atmospheric CO$_2$ change

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Dome C temperature (deuterium) and CO$_2$

Glacial-interglacial CO$_2$ change

- 80ppm change occurs in 6000 years.
- Change is co-incident with increase in Antarctic temperature
  - Before global or northern hemisphere temperature increase.

Data - Dome C $\delta$D; Jouzel et al. [2001]
Dome C CO$_2$; Flückiger et al. [2002], Monnin et al. [2001]
Comparison to global temperature

- Shakun et al, nature 484, 49-54 (2012)
Comparison with Greenland record

- CO₂ changes before northern hemisphere deglaciation
Dome C temperature (deuterium) and CO$_2$

It’s the Southern Ocean!

Ice core CO₂
Ice core $\delta D$
Holocene rise in CO$_2$

$T$ leads CO$_2$ in cooling phase

Some mismatch
Why is the Southern Ocean so important for atmospheric CO$_2$?

- The deep sea is where most of the carbon in the ocean-atmosphere system is stored.
- Only in the cold surface oceans can water rapidly move from the surface to the interior.
- The Southern Ocean is where most deep water upwells, and also the formation zone for AAIW and AABW.
Ito, Follows and preformed nutrient

T. Ito and M. J. Follows, “Preformed phosphate, soft tissue pump and atmospheric CO$_2$

*J. Mar. Res, 63, 813–839, 2005*

• Subject to very general assumptions, the *pre-formed* nutrient content of the deep ocean controls the natural atmospheric CO$_2$ concentration. Higher pre-formed nutrient = higher CO$_2$.
  – The assumptions include: constant Redfield ratios, constant ocean+atmosphere inventory of carbon and total nutrient.

• The present-day ocean is relatively inefficient at sequestering CO$_2$.

• Pre-formed nutrient is high in the present ocean, and most of it comes from the Southern Ocean
Proximity of upwelling and downwelling zones
How did MOC in glacial time differ from the modern day?

- Proxies suggest a lesser volume of North Atlantic-derived subsurface water ("GNAIW") and greater volume of Antarctic-derived bottom water

  (Curry and Oppo, 2005)
“SAMBUCA”

• “Semi-Analytical Model” of Lower and Upper Cells

Nikurashin and Vallis, JPO, 2011, 2012
FIG. 8. Schematic of the MOC. Thin solid black lines are the isopycnals, thicker dashed black lines with arrows are the overturning streamlines of the residual circulation, dashed vertical lines are the boundaries between adjacent regions, shaded gray areas are the convective regions at high latitudes and the surface mixed layer, and the red arrow represents downward diffusive flux due to mixing uniform throughout the ocean. Labels 1, 2, and 3 (in circles) correspond to the circumpolar channel, ocean basin, and isopycnal outcrop regions considered in the theory.
Southern channel: Residual mean circulation

- 2-D, zonal average description

- Eulerian mean circulation is the Ekman transport. \[ \overline{\psi} = - \frac{\tau}{\rho_0 f}, \]

- Eddy flux is parameterized, e.g. \[ \psi^* = -Ke \frac{\partial y}{\partial z} \frac{b_z}{b_e} \]

- Residual circulation is the sum of the two.

- Solve this simultaneously with continuity of buoyancy
Northern basin

• Isopycnals are flat except in north where convection can occur.

• Northern region: may convect. strength of upper cell is diagnosed by applying thermal wind equation to meridional buoyancy gradient, to find zonal velocities

• Overturning circulation matched to southern overturning at boundary between basin and channel.
Biogeochemistry

• Phosphate is consumed in the surface layer by biology, with a time constant of 1 year (appropriate to the Southern Ocean)
• Carbon, alkalinity consumed in Redfield ratios with phosphate.
• Remineralized at depth in Redfield ratio
• Oxygen is tracked and slows respiration if it is depleted below 100 μmol kg⁻¹.
• Results --- current in review!
Conclusions

• The Southern Ocean is key to natural glacial-interglacial variation in atmospheric $\text{CO}_2$.
• Dynamical model based on residual mean overturning theory and simple carbon cycle gives a good match to atmospheric $\text{CO}_2$.
• It suggests a substantial role was played by the changed buoyancy forcing in the Southern Ocean, leading to
  – Slower upwelling, displaced to the north, therefore
  – Longer residence time at surface between upwelling and sinking to the lower cell, therefore,
  – Lower pre-formed nutrient, therefore
  – Lower atmospheric $\text{CO}_2$.
• Hypothesis of a direct relationship between buoyancy forcing and atmospheric $\text{CO}_2$ -- a straightforward rationale for why Antarctic temperature and $\text{CO}_2$ are so closely linked in the ice core record.