



This is the print version of the [Skeptical Science](http://sks.to/salby) article '[Murry Salby finds CO2 rise is natural](http://sks.to/salby)', which can be found at <http://sks.to/salby>.

What The Science Says:

Multiple lines of evidence make it very clear that the rise in atmospheric CO2 is due to human emissions.

Climate Myth: Murry Salby finds CO2 rise is natural

"Salby's argument is that the usual evidence given for the rise in CO2 being man-made is mistaken. It's usually taken to be the fact that as carbon dioxide concentrations in the atmosphere increase, the 1 per cent of CO2 that's the heavier carbon isotope ratio c13 declines in proportion. Plants, which produced our coal and oil, prefer the lighter c12 isotope. Hence, it must be our gasses that caused this relative decline. But that conclusion holds true only if there are no other sources of c12 increases which are not human caused. Salby says there are - the huge increases in carbon dioxide concentrations caused by such things as spells of warming and El Ninos, which cause concentration levels to increase independently of human emissions. He suggests that its warmth which tends to produce more CO2, rather than vice versa - which, incidentally is the story of the past recoveries from ice ages." ([Andrew Bolt](#))

[Every year humans release about 30 billion tons of carbon dioxide \(CO2\) into the atmosphere through the burning of fossil fuels](#), such as coal and oil. This is causing the Earth to warm by disrupting the [biological \(fast\) carbon cycle](#), and is therefore increasing the [Greenhouse Effect](#). Although there are large annual fluctuations in carbon dioxide, as it is exchanged back-and-forth between the atmosphere, oceans, soils, and forests, just under half of human emissions ([the airborne fraction](#)) remain in the air because the oceans, soils and forests are unable to absorb all of it. As a result, carbon dioxide has been steadily accumulating in the atmosphere.

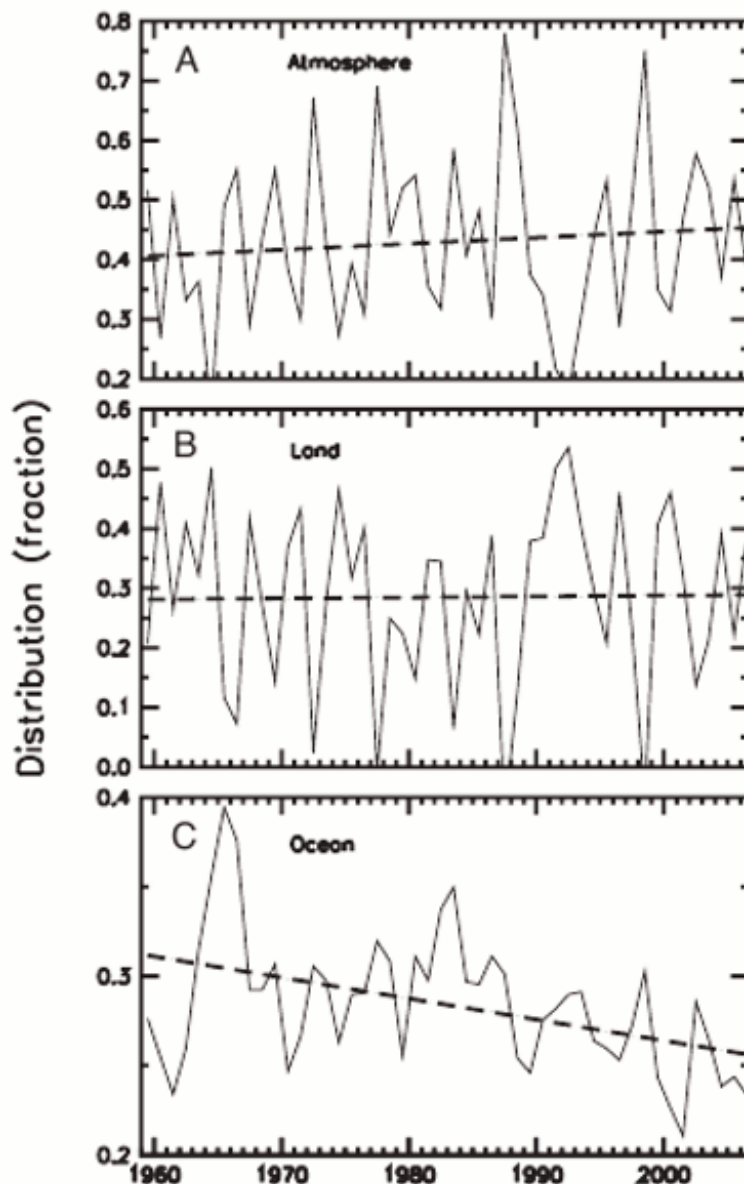


Figure 1 - Fraction of the total human emissions (fossil fuel burning & land use change) that remain in the: a) atmosphere, b) land vegetation and soil, c) the oceans. [From Canadell \(2007\)](#)

Murry Salby, a professor at Macquarie University in Sydney, Australia, [has an upcoming paper](#) that attempts to pin the current rise in carbon dioxide on rising temperatures. Having listened to a [podcast of a talk Salby gave at the Sydney Institute earlier this week](#), he demonstrates a remarkably poor understanding of the carbon cycle, and his hypothesis seems to stem from this fundamental misunderstanding.

Salby's carbon cycle confusion

Professor Salby refers to a number of graphs in his talk, but I have been unable to track down copies of these, therefore we'll have to rely on what I'm able to glean from the podcast, and given it's length, I'll only address some of the more obvious mistakes. At the beginning of the talk Salby states:

"current CO₂ values are 380ppmv" (parts per million by volume)

Not an encouraging start that he cites the atmospheric CO₂ concentration as it was in 2005, rather than the [393 parts per million by volume \(ppmv\) it currently is in 2011](#). Not a fatal flaw of course, but not encouraging either.

"Net annual emission has an average increase of about 1.5ppmv per year. We're on the right planet. That's the annual average increase you just saw. But it varies between years, dramatically by over 100%. From nearly zero in some years to 3ppmv in others. Net global emission of CO2 changes independently of the human contribution"

At this point the accentuation and drama in Salby's voice make it sound as though he has stumbled onto something momentous, something no one else has noticed before. On the face of it, it seems preposterous that the army of scientists that have worked on carbon cycling over the years could have missed something so glaringly obvious. No, of course they haven't.

As discussed in the first paragraph of this post (and evident in Figure 1), the natural flux of CO2 in and out of natural systems varies from year-to-year. This flux is 20-30 times larger than the annual contribution by humans, but this balances out in the long-term. This variability is driven largely by [El Nino](#) and [La Nina](#) in the tropical Pacific, which shifts rainfall patterns over much of the world and is associated with warming and cooling of equatorial waters in the Pacific. The change in seawater temperature, and episodic upwelling of carbon-rich deep water, significantly affects the uptake and outgassing of CO2 from the oceans, and of course [rainfall variation greatly affects plant growth.](#)

The upshot is that land vegetation takes up more CO2 during La Nina, and expels more CO2 during El Nino. In the ocean, the opposite trend occurs - El Nino leads to more CO2 absorption, and La Nina is when the oceans give up more CO2 (Figure 2).

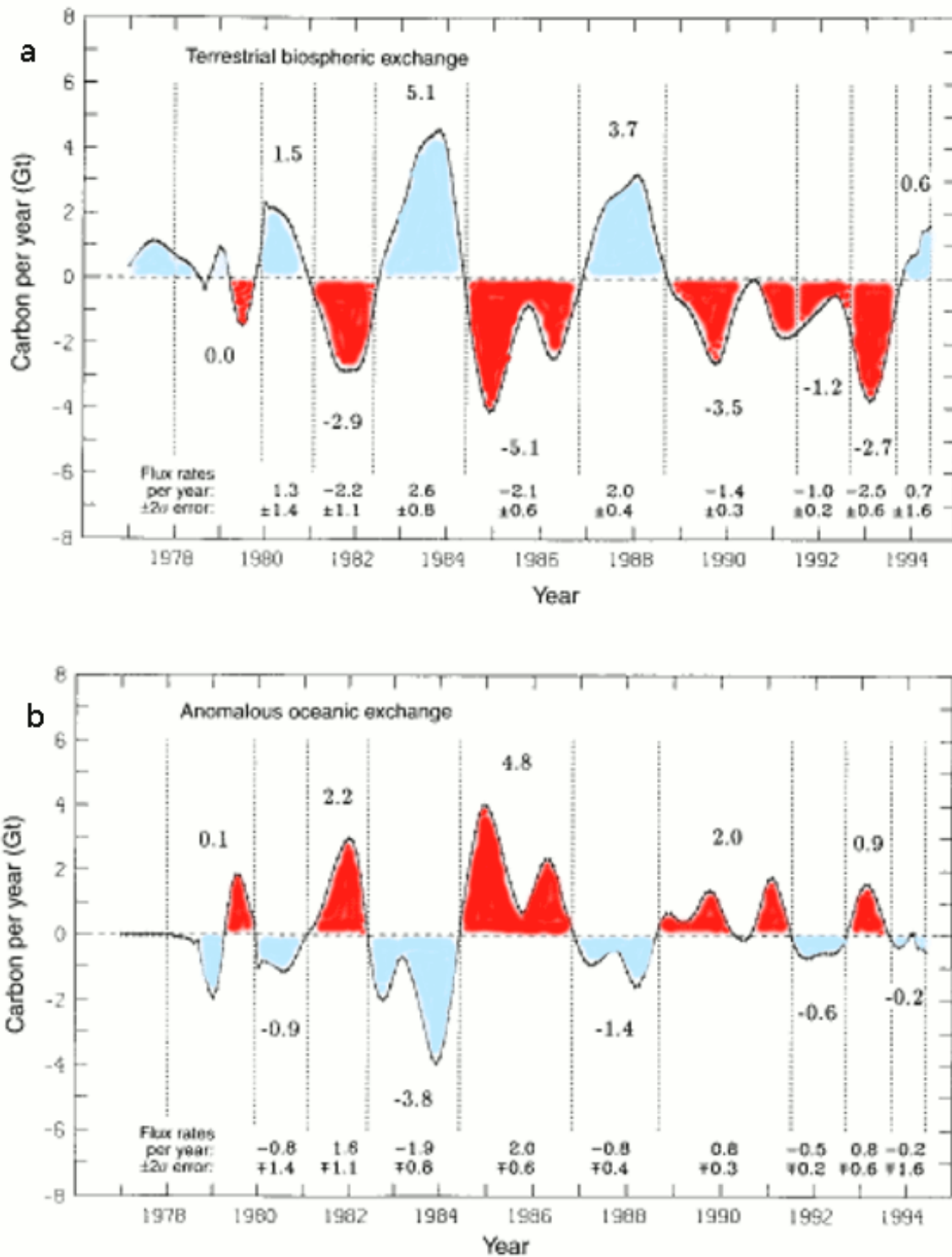


Figure 2 - (a) time trend in the exchange of CO₂ by land-based vegetation (& soil microbes) with the atmosphere. (b) same - but for exchange of CO₂ by ocean with atmosphere. Red indicates El Niño and blue La Niña phase. See [Keeling \(1995\)](#).

There is simply no reason why the annual fluctuation should match the human contribution. At least Salby doesn't explain why he expects this to be the case.

Having now convinced himself that short-term net CO₂ has nothing to do with the human contribution, Salby therefore deduces long-term net CO₂ must also be unrelated to human emissions. He goes on to derive a formula for CO₂ rise associated with temperature. Salby claims a good match back to 1960 but thereafter it deviates from actual CO₂ measurements by 10ppmv. By 1880, prior to atmospheric CO₂ sampling, he estimates atmospheric CO₂ at

275ppmv with a whopping uncertainty of 220 to 330ppmv!

In order to explain the deviation between the surface temperature record and his calculated atmospheric CO₂ level, Salby blames the surface temperature record as being unreliable. As for his calculated trend disagreeing with the ice core record for the year 1880 (i.e the CO₂ in air, from that period, trapped in ice cores) he 'disses' the ice core record claiming it to be only a 'proxy'. Which is news, I'm sure, to respected ice core experts like [Dr Richard Alley](#).

You will note that every time the data disagrees with Salby's 'model', he trusts his 'model' over the data. Which contravenes the 'skeptic lore' that models are worthless and must be bashed, and only data should be trusted.

Q&A time - try not to shoot yourself in the foot!

The question & answer session at the end of Salby's talk throws up a few more comments that just reinforce that he has strayed into a field of science which he just simply doesn't understand. Witness:

"I think it's a pitfall that people look at the ice proxy of CO₂ and take it literally. It's not atmospheric CO₂, and I don't believe it's CO₂ that was even in the atmosphere when that piece of snow was layed down"

This is nonsense. Perhaps Professor Salby should have acquainted himself with glaciology research before making such comments, because [CO₂ from ancient air trapped in the ice cores is precisely what is measured](#), albeit with some uncertainty in dating some sections.

"CO₂ after the turn of the (21st) century continued to increase, in fact if anything slightly faster, but global temperature didn't. If anything it decreased in the first decade of the 21st century. Now I'm confident the IPCC ([Intergovernmental Panel on Climate Change](#)) will come up with an explanation, in fact they've come up with several"

It's here we need to back the truck up a bit. Salby's entire premise is that CO₂ in the air directly dependent upon temperature - increase temperature and you increase CO₂. Yet here he argues that CO₂ can increase without an accompanying increase in temperature. Which contradicts his 'model'. By this time Salby is too focused on 'dissing' the IPCC to notice his own incoherency, and none of the audience picks up on this either.

Note that SkS recently discussed the 'noughties slow-down' in global temperature [here](#) and [here](#).

If the curve fits

Seasoned readers will notice similarities between this Salby claim and a [Lon Hocker rebuttal here at SkS last year](#). But the whole premise seems to follow along the lines of other recent flawed works tendered by [Roy Spencer](#) and [Craig Loehle & Nicola Scafetta](#). That is: find some tenuous statistical relationship between two sets of data, and use these to assert the mainstream scientific establishment is wrong. The fact that there is no physical basis for the statistical relationship, or it doesn't fit within the well-established scientific framework, or is contrary to numerous other sets of data, never seems to warrant attention by "skeptic" scientists. It should, because of the implications one can draw.

So what does this work by Salby imply, if it were true? From what I can gather from Salby's podcast, a 0.8°C change in average surface temperature is supposed to lead to about 120ppmv change in CO₂. Therefore we can work backward in time to estimate what he reckons atmospheric CO₂ would be at the time of the last Ice Age (glacial maximum), a time when [global temperatures were about 4-6°C cooler than now](#). Today atmospheric CO₂ is about 393ppm, so with 4°C cooling you already have a negative value for CO₂ when we retrace our steps back to the last ice age. Therefore all plant-based life on Earth must have died (and all the animals that depended on them) according to Professor Salby. And the Earth froze solid too.

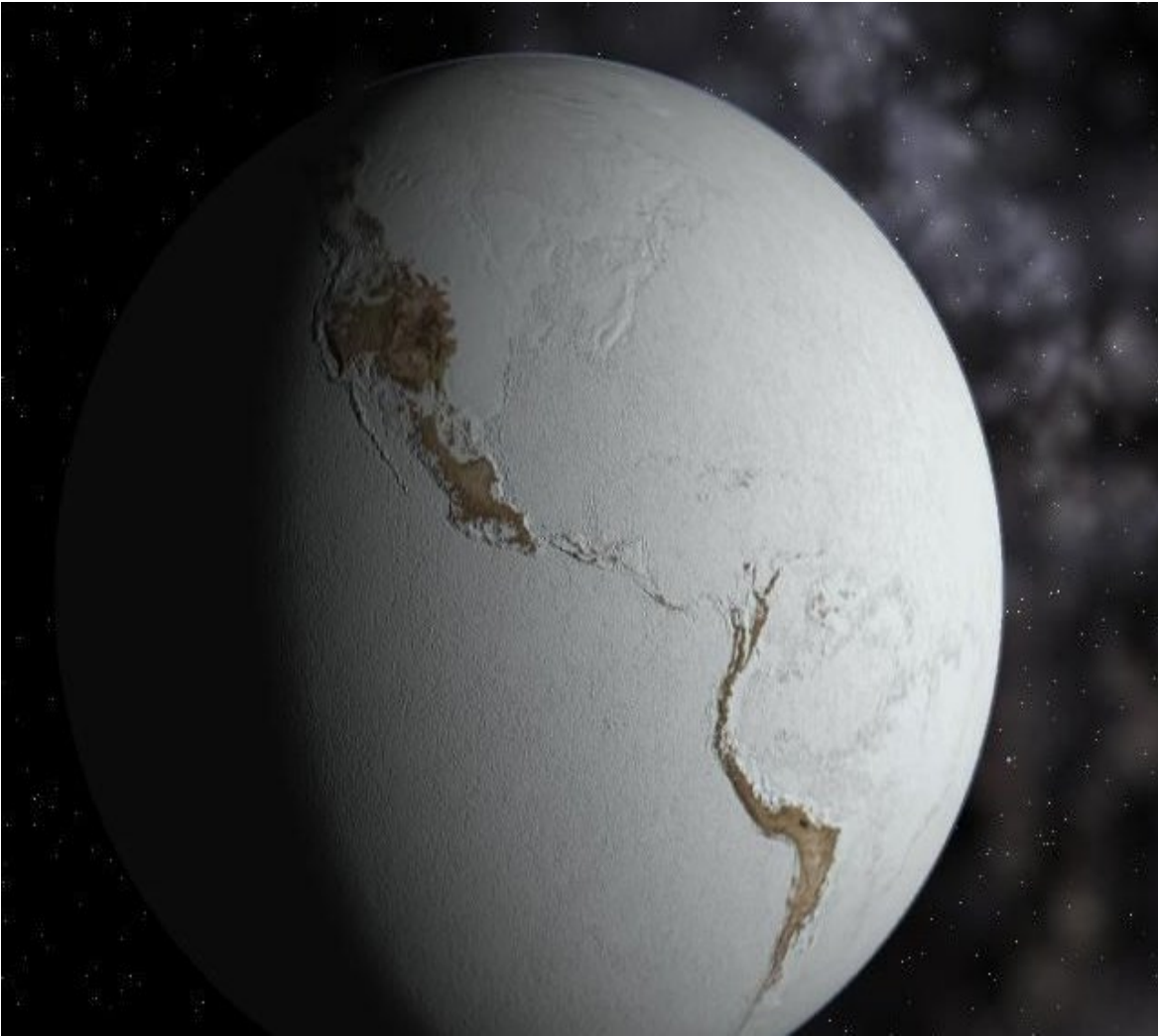


Figure 3 - the last Ice Age according to Murry Salby? Fictional image from celestiamotherlode.net

Science - a description of reality, but [YMMV](#)

Without viewing Salby's calculations on the temperature/net global CO₂ relationship, it's not possible to provide the 'killer blow' to his assertions; however, I don't believe that's necessary, considering the many flaws in Salby's work and fundamental reasoning.

The gradual increase in atmospheric CO₂ is less than the total emissions of CO₂ from human sources, so by elementary deduction, the excess must be going into the oceans, forests and soils, the other components of the fast carbon cycle.

A tell-tale signature of human fossil fuel emissions is the large fraction of CO₂ being driven into the oceans. [According to Henry's Law, we would expect the oceans to absorb more CO₂ as the air above it becomes increasingly saturated with CO₂](#). In other words the CO₂ must be coming from a source external to the fast carbon cycle. This is supported by measurements showing that [CO₂ is accumulating in the ocean](#), and is reflected [in the declining oceanic pH](#), showing the ocean is actually gaining CO₂ over the long-term, not losing it, as Salby seems to believe.

We also know that the [world's land vegetation has increased in mass - through re-growth in forests in the Northern Hemisphere](#), and CO₂ fertilization of tropical forests. So that is gaining carbon too, and the areas affected are so large, we would expect them to have an effect on atmospheric CO₂ levels at a global scale.

There are a host of other problems with Salby's 'model', such as [the ice core record](#), and where the warming came from in the first place, but there's no need to go into these details when the fundamental premise of Salby's argument is so clearly wrong.

Update July 2015:

Here is a related lecture-video from [Denial101x - Making Sense of Climate Science Denial](#)

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