Contribution of anthropogenic land cover change emissions to pre-industrial atmospheric CO₂

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ABSTRACT

Based on a recent reconstruction of anthropogenic land cover change (ALCC), we derive the associated CO₂ emissions since 800 AD by two independent methods: a bookkeeping approach and a process model. The results are compared with the pre-industrial development of atmospheric CO₂ known from antarctic ice cores. Our results show that pre-industrial CO₂ emissions from ALCC have been relevant for the pre-industrial carbon cycle, although before 1750 AD their trace in atmospheric CO₂ is obscured by other processes of similar magnitude. After 1750 AD, the situation is different: the steep increase in atmospheric CO₂ until 1850 AD—this is before fossil fuel emissions rose to significant values—is to a substantial part explained by growing emissions from ALCC.

1. Introduction

Our current knowledge on the pre-industrial carbon cycle stems so far mostly from interpretation of ancient CO₂ and its isotopes found in air bubbles of antarctic ice cores. In this study, we further constrain pre-industrial carbon fluxes by adding information from a recent reconstruction of the agricultural expansion since 800 AD (Pongratz et al., 2008a,b). We use this reconstruction to derive estimates of pre-industrial CO₂ emissions from anthropogenic land cover change (ALCC).

Globally, emissions from ALCC cannot be obtained from measurements, but estimated only indirectly by using models (Ito et al., 2008). This is complicated by our incomplete knowledge on the modifications the biogeochemical cycling undergoes, when properties of vegetation and soils are changed by human activities like stubbing, ploughing, burning etc. (Ramankutty et al., 2007). Moreover, practices of land use change may differ widely, for example in terms of handling of remnants from tree cuttings. This explains why CO₂ emissions from ALCC are a major uncertainty in todays global carbon cycle (p. 518 Solomon et al., 2007).

Accordingly, different approaches, relying on different information for the agricultural development, have been developed to calculate ALCC emissions. For times after 1850, Houghton has published various emission estimates derived from a bookkeeping model (Houghton et al., 1983; Houghton and Hackler, 1995; Houghton, 1999, 2003, 2008). In this approach, deforestation statistics from official sources (FAO) are combined with estimates on vegetation and soil carbon content. A similar approach was invoked by de Campos et al. (2005), but they apply the HYDE land use database (Klein-Goldewijk, 2001) to follow the historical development of changes in cropland and pasture since 1700 AD. Also models with explicit representation of the biospheric processes have been employed: DeFries et al. (1999) applied the CASA model to land cover changes as obtained by a comparison of a satellite derived map of today’s distribution of agricultural areas with two maps of potential vegetation, thus estimating the total carbon loss since the beginning of agriculture, but without temporal evolution; Levy et al. (2004) used the Hybrid global biosphere model and the cropland reconstruction since 1700 AD by Ramankutty and Foley (1999); and Strassmann et al. (2008) employed the Bern carbon cycle-climate model using the HYDE reconstruction (Klein-Goldewijk, 2001).

The studies mentioned so far could not tackle times before 1700 AD because of lacking historical data on the actual extension of farmlands. To overcome this problem, Olofsson and Hickler (2008) tried to relate the archaeologically known developmental state of past societies since the Neolithic Revolution to farming intensity and derived in this way CO₂ emissions from ALCC for seven time slices. For the last Millennium, the transient evolution of ALCC was recently followed in simulations with a coupled climate-carbon cycle model by Pongratz et al. (2009b) using the high detail land cover reconstruction from

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The bookkeeping approach ignores changes in atmospheric CO$_2$ and climate together with accompanying modifications in the cycling of terrestrial carbon. Such complications are accounted for by our second approach, invoking the process-based model JSBACH of the terrestrial biosphere (Raddatz et al., 2007) which has been implemented into the model of global atmospheric circulation ECHAM5 (Roeckner et al., 2005). Process models, such as JSBACH, describe the cycling of carbon from its uptake by plants to its release back to the atmosphere via the soils by using detailed descriptions of all intermediate processes such as photosynthesis, annual cycle of growth and shedding of leaves and heterotrophic soil respiration. All those processes depend on the prevailing climatic conditions such as plant available radiation, temperature, soil hydrology and atmospheric CO$_2$ concentration. In the study of ALCC by Pongratz et al. (2009b), JSBACH was run as part of a comprehensive Earth system model, with fully coupled carbon cycle dynamics throughout land, ocean and atmosphere components. In contrast, in the present study JSBACH is run at higher spatial resolution ($\approx 2^\circ \times 2^\circ$) to achieve a more accurate representation of carbon fluxes, although in a simplified setup: we ran the land component JSBACH separately from other model components by driving it offline with climatic boundary conditions that were pre-computed from two 18-yr climate simulations with the coupled ECHAM5–JSBACH model, one (pre-industrial) at a CO$_2$ concentration of 278 ppm, the other for more recent conditions at 369 ppm. From those two time slices, the climate conditions for the whole time span 800–1992 AD were generated by interpolation and scaling with observed CO$_2$ (for more details, see Appendix S2).

For the time since 1850, Fig. 1(a) depicts our results together with the most recent estimates of ALCC emissions by Houghton (2008), which are consistent with those from other studies (Denman et al., 2007). Both our models give values within the uncertainty of Houghton’s, which is considered to be 0.5 GtC yr$^{-1}$ (Canadell et al., 2007) or about ±50% according to (Ramankutty et al., 2007). With our bookkeeping model, we find a similar range of uncertainty (the shaded range in Fig. 1). These uncertainties are estimated by a random variation of parameters within reasonable limits (see Appendix S1). Cumulated emissions from 1850 to 1990 AD match the range of published estimates (Table 1). The pronounced emission peak in Fig. 1(a) around 1955 AD produced by our models, which is not seen in Houghton’s estimates, can be traced back to significant differences in deforestation rates underlying the reconstructions of ALCC after 1960 AD; this was thoroughly analysed by Jain and Yang (2005) and this difference is also seen in the study by Bondeau et al. (2007).

With only one exception around 1400 AD, the emissions obtained from our process model are less than those from the bookkeeping model (see Fig. 1 and Table 1). As demonstrated in Fig. 2, this difference can be fully attributed to the different handling of soil carbon following ALCC: with respect to the loss
of vegetation carbon, the two models agree very well, although the modelling approaches are very different—prescribed carbon densities in the bookkeeping model versus a detailed description of carbon turnover from photosynthesis to litter production in the process model. But with respect to the soil compartment differences in model structure turn out to be relevant: For the process model, ALCC leads to a gain in soil carbon throughout most of the centuries, whereas in the bookkeeping model soil carbon is typically lost, with only one major exception around 1950 where deforestation rates peaked. One important difference between the two modelling approaches with respect to soils concerns the management of agricultural lands. The emission factors used for ALCC in the bookkeeping model are based on observed carbon losses after land conversions (Guo and Gifford, 2002). These emission factors include losses of soil carbon arising from the management of agricultural lands after conversion (ploughing, weeding, etc.) which typically increase soil erosion. Such carbon losses are not accounted for in our process model. Nevertheless, in view of the long time span considered here, it is not immediately obvious which of the two approaches is more appropriate: One can argue that carbon losses from management have been less than today during the last centuries because, with industrialization, cultivation was significantly intensified by the use of fuel-driven machines so that for today the process model arguably underestimates emissions. By contrast, the bookkeeping model should overestimate emissions for times before the industrial revolution.

To analyse the importance of climate for the emissions from ALCC, we performed an additional simulation with the process model using fixed pre-industrial climate input. The result is also shown in Fig. 1 (dotted). For times before 1900, emission values are almost indistinguishable, only afterwards the two curves separate, but their difference is much smaller than the overall uncertainty of the emission estimates. This minor influence of climate on the emissions can be explained by noting that ALCC emissions from deforestation are mostly determined by the wood biomass cleared, and depend to a smaller extent also on the contrast in NPP (net primary productivity) between the forest cleared and the agricultural fields replacing them. But neither the wood density nor the NPP contrast can have changed substantially between pre-industrial times and today because the differences in climate are still too small to affect wood density of forests, and the possible changes in NPP due to CO₂ fertilization drop out in the NPP contrast. The small differences seen after 1900 are the result of an additional effect, namely the faster soil remineralization from the increasing temperatures in the simulation with climate change.

3. ALCC emissions and atmospheric CO₂

Commonly anthropogenic climate change is associated with the industrial revolution (Solomon et al., 2007 p. 138). But only after 1950 industrial CO₂ emissions from fossil fuel burning and cement production grew significantly larger than those accompanying agricultural expansion (Fig. 1a). This naturally leads to the question since when mankind started to impact on carbon cycle and climate (Ruddiman, 2003; Ruddiman, 2007).

In Fig. 3(a), published data on atmospheric CO₂ from ice cores are combined by accounting for measurement and dating uncertainties. From the resulting ‘certainty’ map it is obvious that three distinct phases can be distinguished: the increase by 4 ppm between 1000 AD and 1100 AD, the decrease by about 5 ppm during the following 600 yr, and the steep increase after 1750 AD continuing until today. The long-lasting negative trend in atmospheric CO₂ during the centuries before 1700 AD roughly coincides with a period of globally decreasing temperatures (compare Fig. 3b), eventually leading to the so-called Little Ice Age, so that one might argue that CO₂ simply follows temperatures. But the situation cannot be that simple: First of all, the Medieval Warm Period around 1050 AD does not coincide with the period of high CO₂ values between 1100 and 1250 AD. And secondly, although the start of the steep increase in CO₂...
Table 1. Cumulated carbon exchanges for different periods (in GtC)

| Years AD       | 1100–1700 | 1500–1750 | 1700–1850 | 1850–1990 | 1700–1990 |
|----------------|-----------|-----------|-----------|-----------|-----------|
| Atmospheric uptake<sup>a</sup> (median from Fig. 3a) | −11       | −9        | 20        | 140       | 160       |
| Fossil fuel emission (Marland et al., 2008) | 0         | 0         | 1         | 219       | 220       |
| ALCC emission (This study: bookkeeping model) | 29        | 30        | 51        | 153       | 204       |
| ALCC emission (This study: process model) | 18        | 18        | 29        | 110       | 139       |
| ALCC emission (Pongratz et al., 2009b) | 19        | 19        | 30        | 98        | 128       |
| ALCC emission (Houghton, 2008) | –         | –         | –         | 133       | –         |
| ALCC emission (DeFries et al., 1999) | –         | –         | –         | 125–151   | –         |
| ALCC emission (Strassmann et al., 2008) | –         | –         | –         | –         | 177       |
| ALCC emission (Levy et al., 2004) | –         | –         | 49        | 173       | 222       |
| ALCC emission (de Campos et al., 2005<sup>b</sup>) | –         | –         | 45        | 94        | 139       |
| ALCC emission (Olofsson and Hickler, 2008) | –         | –         | 41        | 148       | 189       |
| Ocean release (from Law Dome) | –         | 29<sup>c</sup> | –<sup>d</sup> | –         | –         |
| Land release (from Law Dome) | −37<sup>c</sup> | 30<sup>d</sup> | –         | –         | –         |

<sup>a</sup>We use 1 ppmv(CO<sub>2</sub>) = 2.123 GtC.
<sup>b</sup>Graphically from Fig. 3 therein.
<sup>c</sup>From Joos et al. (1999).
<sup>d</sup>Graphically estimated from Fig. 7c in Trudinger et al. (2002).

after 1750 AD could possibly be understood as a lagged reaction to a small rise in temperatures after 1700 AD, the steady increase in CO<sub>2</sub> concentrations that continued unaffectedly even after the cooling following the Tambora eruption in 1815 AD (Fig. 3), render temperature as single cause for the pre-industrial development of CO<sub>2</sub> questionable. Although temperature changes may explain part of the observed changes, the natural fluctuations in the global carbon cycle, whose size is essentially unknown, may also play a considerable role on the timescale of centuries considered here. In fact, as the age of ocean water masses can be several thousand years (Sikes et al., 2000) and the highly biologically active continental shelves are strongly altered by glacial cycles via the associated sea level changes, the ocean carbon may always be in a state of disequilibrium causing varying CO<sub>2</sub> fluxes with the atmosphere.

Nevertheless, the negative trend in atmospheric CO<sub>2</sub> before 1700 AD can probably be attributed to a land carbon sink: The deconvolution studies by Joos et al. (1999) and Trudinger et al. (2002), which employ besides CO<sub>2</sub> also isotopic records of δ<sup>13</sup>CO<sub>2</sub> from Law Dome ice cores, both suggest a land carbon sink and an ocean source between 1500 and 1750 AD. Using a simple carbon model, the authors explain this by a slowing down of soil turnover (Trudinger et al., 1999, 2005) caused by decreasing temperatures during this time. Our study reveals that during this period emissions from ALCC have been of similar magnitude as the decrease in atmospheric CO<sub>2</sub>, and also of magnitude comparable to estimated ocean emissions (Table 1). Accordingly, emissions from ALCC must have had an influence on atmospheric CO<sub>2</sub> concentrations. This holds also true for the longer period 1100–1700 AD. With the assumption that only 20% of the 18–29 GtC emissions from ALCC had stayed
in the atmosphere (today: 40% House et al., 2002; Pongratz et al., 2009b estimate 21% for the period 800–1850 AD), atmospheric CO2 would have decreased 1.7–2.7 ppm less than without ALCC, according to the emission estimates from the process and bookkeeping model. The natural downward trend between 1100 and 1700 AD therefore must have been stronger than the observed 5 ppm decrease, namely about 7 ppm when accounting for the contributions from ALCC to observed CO2. Accordingly, emissions from ALCC started to modify atmospheric CO2 during late medieval times, but could not reverse the natural trend. Therefore, the remarkable trend reversal observed in atmospheric CO2 during the 12th century, that marked the end of a long-lasting increase by 20 ppm during the previous 7000 yr (Indermühle et al., 1999), can, according to our study, not be related to human activities.

Between 1700 and 1850 AD the atmospheric carbon pool increased by about 20 GtC (Table 1). Emissions from fossil fuel combustion during this time, totally less than 1.5 GtC until 1850 (Marland et al., 2008), are too small to have caused this increase. This was already recognized during the mid-1980s when first δ13C records from treersings became available (Emanuel et al., 1984), and was later on substantiated by the first CO2 measurements from antarctic ice cores (Neftel et al., 1985; Siegenthaler and Oeschger, 1987; Kammen and Marino, 1993). Already in these early studies emissions from ALCC have been proposed as explanation. But only after the SAGE (Ramankutty and Foley, 1999) and HYDE (Klein-Goldewijk, 2001) data sets on historical changes in agricultural lands back to 1700 AD were published, direct estimates of emissions from ALCC became possible. These range between 41 and 49 GtC cumulated emissions between 1700 and 1850 AD (Table 1), whereas in this study we find in close agreement with Pongratz et al. (2009b) 29 GtC from the process model, and about 51 GtC from the bookkeeping approach (Table 1). The double deconvolution studies on Law Dome ice core data (Joos et al., 1999; Trudinger et al., 2002) indicate that the ocean has been a carbon sink during this period. The increase in atmospheric CO2 is therefore driven completely by land emissions. Making once more the conservative assumption that only 20% of the emissions from ALCC remain airborne, at least 3 ppm (in case of the process model) to 5 ppm (for our bookkeeping and all other published models) of the 8 ppm increase between 1700 and 1850 AD must be caused by ALCC.

4. Discussion

Much debated is the hypothesis by Ruddiman (2003) that the rise in atmospheric CO2 and methane concentrations after 8000 and

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**Fig. 3.** Comparison of atmospheric CO2 obtained from antarctic icecores (a) with reconstructions of Northern Hemisphere temperature anomaly with respect to average 1500–1899 AD (b) for 800–1850 AD. Data for (a) are from Law Dome (Etheridge et al., 1996, 2001; Levchenko et al., 1996, 1997; Meure et al., 2006), EPICA Dome C (Monnin et al., 2004a,b), Dronning Maud Land and South Pole (Siegenthaler, 2005; Siegenthaler et al., 2005). The grey scale shows the ‘certainty’ of CO2 values (for details see Appendix S3). Data for (b) are from Osborn and Briffa (2007). Grey shading shows the percentage of overlap between the different temperature reconstructions.
Additional uncertainties arise from the underlying reconstruction of ALCC. Along with the particular reconstruction used here, Pongratz et al. (2008b) also provided lower and upper estimates for the expansion of agricultural areas, which envelop the uncertainties associated with the reconstruction method. In Pongratz et al. (2009b), using the process model of this study in an Earth system setup, it was shown that with the upper estimate pre-industrial emissions from ALCC are at most 15% larger. Accounting for these additional 15% in the above calculations does not alter our conclusions for contributions of ALCC to pre-industrial atmospheric CO2. Our conclusion of an only subordinate human impact on atmospheric CO2 prior to 1750 would be even more robust, when for the reconstructions a strong nonlinear dependence of land use per capita on population density is assumed, as proposed by Mather et al. (1999) and recently used in reconstructions of ALCC for Europe by Kaplan et al. (2009). Under such assumptions emissions from ALCC would likely be shifted to earlier millennia than obtained from the reconstruction by Pongratz et al. (2008b), so that for the period studied here less emissions from ALCC are expected. At the same time, this would leave an even larger part of the CO2 increase after 1750 unexplained.

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Supporting information
Additional Supporting Information may be found in the online version of this article:
Appendix S1. The bookkeeping model.
Appendix S2. The process model.
Appendix S3. “Certainty” of past CO2.
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