

Interactive comment on “Microbial reduction of iron and porewater biogeochemistry in acidic peatlands” by K. Küsel et al.

Anonymous Referee #2

Received and published: 21 August 2008

General comments

The present study provides field based experimental evidence for the relevance of iron and other alternative electron acceptors in acidic methanogenic peatlands with respect to carbon mineralization and methane formation. In contrast to lake sediments, detailed investigations of redox-processes in anoxic or temporal anoxic soils seem rather rare and therefore, this study is a valuable contribution to the understanding of soil biochemistry. It is based on well established biogeochemical concepts and includes a concentrated overview over relevant articles in the scientific literature. The addressed research gap is distinctly and persuasively framed. However, the study objectives should be linked to the research gaps more adequately, since the stated objectives seem rather the means than the objectives (see specific comments).

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The experiments, which largely demand the complexity of anoxic conditions, seem accurately conducted and are in general adequately described or referenced.

The results and discussion sections may be improved by some revisions in order to better guide the reader and to improve the comprehensibility of the valuable results. It takes the reader's efforts to figure out the links between the introduction and the objectives formulated therein, on one hand, and the findings and conclusions, on the other hand. I missed the conclusive highlights and would appreciate the relevant findings to be pointed out more distinctly. The objectives given in the introduction should be addressed and remaining and new relevant gaps should be identified? A separate chapter on conclusions might help (see also specific comments).

Specific comments

Abstract

p. 2166 l. 21: The reduced compounds are no longer alternative electron acceptors. I suppose the meaning is "...storage and enhanced re-oxidation of their reduced compounds."

Introduction

p. 2167, l. 5,6: If formiate is meant by H₂-CO₂ "formiate" should be written in analogy to acetate. The formula denotes formic acid (common formula HCOOH).

p. 2168 l. 15-20: With regard to the hypothesis outlined on p. 2176 l. 15-20 and to the statements on l. 10-14, the objective might rather be formulated as e.g. "providing experimental evidence on field based data for diverted flow of reductants from methane formation to other electron accepting processes upon drying and oxidation of upper soil layers" and "better understanding of the flow of carbon in acidic habitats and of their inherent Fe(III) reducing communities". The objectives given in l. 15-20 are rather means to achieve these objectives (see also general comments).

Materials and methods

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p. 2170 Chap. 2.4: Enrichment of what? It is not clear what this medium is used for.

p. 2172 Chap. 2.6 - 2.9 I do not comment these sections due to unavailable experience on my side.

Results

p. 2174 I.3-4: Units in Table 2 are not consistent with units in text. Keep either nmol or μmol . In addition, it is not clear "...higher in March 2002". Higher than the 1177 nmol/g d in September 2001? Please specify.

p. 2175 I. 8 and Table 2: Figures imply measurement uncertainty below 1 μM for Fe(II). Please indicate error bounds and reduce figures to significant digits.

p. 2175 I. 12-15: "Oxygenation occurred ..." seems to be a conclusion and "Drying of the upper 5- to 10cm ..." a site specific description. I suggest incorporating these statements in the discussion section and in the site description section, respectively.

p. 2175 I. 15: The concentration of 50 μM nitrate in September 03 do not appear in Fig. 3.

p. 2175 I. 18: Is 5 μM sulfide the detection limit of the analysis? The solubility product K_L of FeS is $1.59 \cdot 10^{-19}$ (CRC Handbook of Chemistry and Physics, 67th edition). Thus, it is hard to detect sulfide at 30 μM Fe(II) in the pore water and would explain not detectable sulphide with a detection limit of 5 μM .

p.2175 I. 25: I can not read the concentration indicated here from Fig. 3 in December 2003. The figures might either be misleading or erroneous.

p.2176 I. 3-9: The findings here are not further discussed in the discussion section. The rate of Fe(II) formation might be evaluated by Michaelis-Menten kinetics, which may explain the rate as a function of readily degradable DOC. It seems as if Fe(III) reduction were DOC-limited in both, velocity and endpoint.

p. 2176 I. 6: Fig 2 displays concentrations not rates as presented in the text. It is

difficult to comprehend the difference in the rate from Fig 2. I would rather display the rates in a separate figure.

p.2176 l.8: What is the ratio of Fe(II)/Fed here as compared to the 70

Discussion

4.2 In situ relevance of Fe(III)-reducing activities

I would appreciate some further discussion and conclusions which can be drawn with respect to the relevance of Fe(III) reduction found here. Questions arise such as: What is the merit of these results? Is it a new fact? Are such high contribution of Fe(III) reduction to the carbon mineralization in fens observed by other authors or are they specific at this site? Are the methane emissions still substantially reduced in comparison with non-Fe(III)-reduction sites despite the concomitant methane formation?

4.3 Turnover of acetate

Would "Accumulation of acetate" as title be more accurate? It seems to be the main focus of this section. The accumulation of acetate is well documented and explained. Further discussions or conclusions might address questions such as: Do temporal acetate accumulation characterize the fen as an environmental system with specific qualities? May this phenomenon be used to characterize other soil systems which are temporally anoxic?

4.4 Fe(III)-reducing microbial communities of acidic habitats

Is the conclusion from this section that the knowledge about communities which promote the Fe(III)-reduction in soils and fens is still not satisfactory and the results from phylogenetic analyses in this investigation provides an incomplete picture?

If so, I suggest starting this section by the statement given on p. 2128 l. 7-9 "Due to our limited knowledge ..." and then discuss the findings e.g: 1) "Phylotypes related to cultured *Acidiphilium* or *Acidisphaera* were detected However, most Fe(III)-

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reducing prokaryotes cultured to date are either neutrophilic or acidophilic ...". 2) "Surprisingly, no PCR products of Anaeromyxobacter or Shewanella related species were obtained ..., although microorganisms from this genera"

To terminate the section, the gaps might be highlighted and recommendations for further experiments might be given if not amended in a conclusions section.

4.5 Anaerobic activities under changing environmental conditions

I suggest using this section as the conclusions section.

For better guidance of the reader the last conclusive phrase (p.2182 line 4-6) of this section "Our field based experimental results corroborate the hypothesis that enhanced extreme weather conditions will not only ..." might be used for starting the section. The arguments given could then be used to support this initial statement.

p. 2181 l.12: This first conclusion seems highly tentative. I doubt that increasing atmospheric depositions of nitrate and sulphate substantially contribute to enhanced activities of nitrate and sulphate reducers unless it is evidenced by quantitative estimations or referenced with a specific scientific article. E.g. atmospheric emissions of SO₂ have decreased during the last decades and the sulphur supply in agricultural soils is going to be marginal.

Fig. 3: The readability of the x-axis is inconvenient. Please enlarge the relevant marks. It would further be helpful if the relevant events such as snow melt, drought and heavy rainfalls were flagged.

Technical corrections

p. 2174 l. 3. "upper lowland fen" is misleading in the terminology of "upland fen" and "lowland fen". Suggestion: "topsoil of lowland fen".

p. 2178 l. 8: A missing "and" between "... layer" and "receives ..."

p. 2179 l. 24-25: Comprehensibility: The "not only"-clause implies a "but"-clause,

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which explains what else.

Interactive comment on Biogeosciences Discuss., 5, 2165, 2008.

BGD

5, S1475–S1480, 2008

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