Environmental Processes & Impacts

Early diagenetic processes generate iron and manganese oxide layers in the sediments of Lake Baikal, Siberia

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Distinct layers of iron(III) and manganese(IV) (Fe/Mn) oxides are found buried within the reducing part of the sediments in Lake Baikal and cause considerable complexity and steep vertical gradients with respect to the redox sequence. For the on-site investigation of the responsible biogeochemical processes, we applied filter tube samplers for the extraction of sediment porewater combined with a portable capillary electrophoresis instrument for the analyses of inorganic cations and anions. On the basis of the new results, the sequence of diagenetic processes leading to the formation, transformation, and dissolution of the Fe/Mn layers was investigated. With two exemplary cores we demonstrate that the dissolution of particulate Fe and Mn is coupled to the anaerobic oxidation of CH₄ (AOM) either via the reduction of sulphate (SO₄²⁻) and the subsequent generation of Fe(II) by S(−II) oxidation, or directly coupled to Fe reduction. Dissolved Fe(II) diffuses upwards to reduce particulate Mn(IV) thus forming a sharp mineral boundary. An alternative dissolution pathway is indicated by the occurrence of anaerobic nitrification of NH₄⁺ observed at locations with Mn(IV). Furthermore, the reasons and consequences of the non-steady-state sediment pattern and the resulting redox discontinuities are discussed and a suggestion for the burial of active Fe/Mn layers is presented.

Environmental impact

Early diagenetic processes in sediments lead to the formation of distinct accumulations of particulate Fe and Mn at the oxic–anoxic interface. Using on-site porewater measurements of Mn(II), Fe(II), NH₄⁺, NO₃⁻, and SO₄²⁻ and later analysis of the solid phase for Mn and Fe, we hypothesize that these layers accumulated with the growing sediment but at some point were halted and subsequently buried in the sediment. This unique pattern of incidental burials of oxidized layers in the reducing (methanogenic) sediment introduces considerable heterogeneities and leads to very unusual diagenetic redox reactions. This manuscript provides the first concise description of the entire diagenetic sequence of processes induced by the Fe/Mn layers from (i) the formation of the Fe/Mn accumulations at the oxic–anoxic interface, (ii) the reductive dissolution of buried layers, and (iii) mechanisms leading to the burial of Fe/Mn layers.

1 Introduction

Lake Baikal is probably the oldest (30–40 Ma¹), and, with a maximum depth of 1637 m, the deepest and the most voluminous lake in the world. The lake is situated on an active continental rift in southeastern Siberia, the Baikal Rift Zone, separating the Siberian craton in the northwest from the Mongolian–Transbaikalian belt in the southeast e.g. ref. 1. The proceeding deepening and the high age of the lake are ultimately the reasons for sedimentary deposits of over 7 km depth, which provide an invaluable archive of geological information often used to reconstruct long-term environmental changes, such as paleoclimate.² ³ The oligotrophic character of the lake⁴ and its pervasively oxygenated water column lead to unusually deep O₂ penetration into the sediment of up to 20 cm.⁵

A special feature of Lake Baikal sediments is the up to 3 cm thick layers of Fe and Mn oxides buried within the reducing part of the sediments and deposited on the deeper plains of all three sub-basins of the lake.⁶ ⁷ The origin and the dynamics of the Fe/Mn layers have been hypothesized to be caused by past climate changes⁸ ⁹ or tectonic rift events and the ensuing redistribution of Fe and Mn.¹⁰ The Fe/Mn layers cause considerable vertical
discontinuities in the redox sequence commonly observed in sediments\(^8\) and are associated with the diagenetic redistribution of elements such as P, Ca, Sr, As, Sb, and some trace metals.\(^9\) While suggestions for the processes of formation and transformation of Fe/Mn layers at the oxic–anoxic interface were brought forward by Müller et al.\(^1\) and Och et al.,\(^2\) the ultimate cause for occasional burial is still not clarified. Although some mechanisms have been proposed, such as changes in either the mass accumulation rate of organic carbon, sedimentation rate, porosity, or O\(_2\) supply to the sediment, no conclusive evidence has yet been found.

Och et al.\(^2\) hypothesized a cycle characterized by the dynamic growth of Fe and Mn oxide layers right underneath the depth of maximum O\(_2\) penetration, an increasingly slowed down reductive dissolution followed by the burial of the Fe/Mn oxide accumulation and the subsequent initiation of a new dynamic Fe/Mn layer above. Ultimately, the dissolution of the buried Fe/Mn oxide layer is controlled by the anaerobic oxidation of CH\(_4\) (AOM) by SO\(_4^{2–}\) and/or Fe oxides in the deeper sediment, and the formation of the upper dynamic Fe/Mn oxide layer by the diffusive flux of O\(_2\) from the water column into the sediment.

Until now, investigating the complex redox chemistry of the Lake Baikal sediments has been limited by the laborious pore-water sampling, sampling artefacts such as contamination or the oxidation of dissolved Fe(n), small sample volumes and low concentrations restricting the number of analyses, as well as conservation and transport of the samples. Recently developed portable equipment,\(^13\)\(^–\)\(^15\) consisting of MicroRhizon tubes and a portable capillary electrophoresis (CE) instrument,\(^11\)\(^,\)\(^16\) allowed determination of \textit{in situ} porewater data with high spatial resolution. Based on these high-quality data, we

- present the processes leading to the formation and transformation of the Fe/Mn layers on the basis of sediments and porewaters analyses,
- discuss the reasons and consequences of the non-steady-state situation in the diagenetic process and the discontinuous redox sequence within the Lake Baikal sediments, and
- suggest possible causes for the burial of dynamically accumulating surface Fe/Mn layers into deeper sediments.

### 2 Materials and methods

#### 2.1 Sampling site and sediment coring

Sediment cores were collected in March 2013 from two sites in the south basin of Lake Baikal (geographic positions: N 51°46’04.2", E 104°24’33.8" and N 51°41’33.8", E 104°18’00.1") (Fig. 1). The locations were accessed on the ice by a truck equipped with a winch for coring. Ice holes with a diameter of approximately 20 cm were drilled with an engine-driven winble through the 90 cm thick ice layer to get access to the sediments at 1360 m depth, 14.4 km from the shore (core Baik13-4D, internal codes ‘site A’ or ‘core A’) and 3.8 km from the shore (core Baik13-6B, internal codes ‘site B’ or ‘core B’). The following investigations were carried out:

1st core: porewater analysis & solid phase concentration measurements (site A, site B).

2nd core: methane analyses (site A, site B).

3rd core: lithology & magnetic susceptibility, photograph (site A, site B).

4th core: XRF & microbial analyses (site A).

Cores were collected using a UWITEC gravity corer (UWITEC, Mondsee, Austria) with PVC tubes of 6.3 cm diameter and 60 cm length. Tubes for porewater sampling had holes of 0.15 cm diameter staggered with a vertical resolution of 0.25 cm, while tubes for methane samples had holes of 1 cm diameter staggered with a vertical resolution of 1 cm. Modified liners were sealed with tape before coring that was cut open for sampling after retrieval. After the porewater sampling, both cores A and B were extruded in slices of 0.5 cm thickness for the uppermost 15 cm of the sediment and 1 cm thickness for the remaining lower part and transported to Switzerland for sediment analyses. One undisturbed core (only from site A) was transported to Switzerland for the microbial and XRF analyses, and one undisturbed core of each site was transported to the Russian Institute of Earth’s Crust for detailed lithological analyses and measurement of the magnetic susceptibility.

Samples for CH\(_4\) analyses were collected immediately after core retrieval. To prevent freezing (air temperature \(-20^\circ\text{C}\)) all the other collected sediment cores were immediately brought to the base camp to the improvised laboratories, which were heated to \(-15^\circ\text{C}\). Electricity was available from the close-by Circum-Baikal Railway line (kilometer 106).

#### 2.2 Porewater sampling and analyses

Equipment for on-site porewater analyses, methane sampling, and sediment extrusion was packed in two boxes and carried on the plane as cabin luggage. We used two portable CE instruments for simultaneous on-site determination of cations and
anions.\textsuperscript{11,13} All solutions used for the sediment porewater analyses were prepared and ultrasonicated for 30 minutes at Eawag (Switzerland). Chemicals were of p.a. grade (Sigma-Aldrich, Steinheim, Germany or Fluka, Buchs, Switzerland) and only used with high purity deionized water (Purelab Ultra, ELGA LabWater, UK). The stock solutions of cations were prepared from the corresponding chloride salts. The stock solutions of anions were prepared from the corresponding sodium or potassium salts. Iron standard solutions were prepared in 10\textsuperscript{−4} M HCl (Suprapur®, Merck, Darmstadt, Germany).

The whole equipment for the extraction and analyses of the porewater was set-up at the Neutrino station on the shore of Lake Baikal in the improvised laboratories on two simple working desks and connected to the local power supply. Porewater samples were retrieved from the cores immediately after arrival from the sampling site with MicroRhizon filter tube samplers of 2 cm length, 1–1.1 mm diameter and 0.15–0.20 µm pore size (Rhizosphere Research Products, Wageningen, Netherlands). They were connected to a 1 ml syringe and inserted horizontally into the staggered holes of the corer to draw 10 to 30 µl of porewater from the sediment. The samples were transferred to 1 ml PE centrifuge tubes and immediately injected into the portable CE instrument for measurement. Blanks (high purity deionized water collected with MicroRhizon samplers) and certified multi-element ion chromatography standard solutions (Fluka, Buchs, Switzerland) were intermittently measured to ensure a high data quality. The relative standard deviations of triplicate sample measurements were <5% for each ion.

For the data acquisition TraceDec® C/D detectors (Innovative Sensor Technologies GmbH, Strasshof, Austria) were used and the signals were recorded with the TraceMon software application. The peaks were analyzed using the Chart Software (version 5.5.8) from eDAQ (Denistone East NSW 2112, Australia). Fused silica capillaries (50 µm i.d., 360 µm o.d., 55 cm length) (BGB Analytik AG, Böckten, Switzerland) were used for separation. The capillaries were preconditioned with 1 M NaOH for 5 minutes, rinsed with high purity deionized water for 5 minutes, preconditioned with 1 M HCl for 5 minutes, rinsed again with high purity deionized water for 5 minutes, and finally equilibrated with the electrolyte solution for at least 30 minutes. A voltage of 15 kV was applied to the buffer vials. The sample was injected hydrodynamically by elevating the capillary end immersed in the sample vial for an injection time of 20 seconds at 15 cm height for anions and 8 cm for cations. The sampling measurement of one sampling point was accomplished in maximum 15 minutes. Eight cations (NH\textsubscript{4}\textsuperscript{+}, K\textsuperscript{+}, Ca\textsuperscript{2+}, Na\textsuperscript{+}, Mg\textsuperscript{2+}, Mn\textsuperscript{2+}, Fe\textsuperscript{2+}, and Li\textsuperscript{+}) and six anions (Cl\textsuperscript{−}, NO\textsubscript{3}\textsuperscript{−}, SO\textsubscript{4}\textsuperscript{2−}, NO\textsubscript{2}\textsuperscript{−}, F\textsuperscript{−}, and PO\textsubscript{4}\textsuperscript{3−}) were fully detected in less than ten minutes from an undiluted and immediately injected sample. Data evaluation and preliminary interpretation were done on the same day and therefore a maximum of flexibility in decision-making for further coring was provided on-site.

2.3 Additional analyses and procedures

Methane. Samples for CH\textsubscript{4} measurements were taken immediately after coring on the ice. Sediment sub-cores of 2 cm\textsuperscript{3} volume were collected by insertion of a plastic syringe that was cut open at the tip through the pre-drilled holes. The tape covering the holes was cut open with a knife. The sub-samples were subsequently transferred into a serum flask containing 2 ml of 10 M NaOH and sealed with a butyl septum stopper. CH\textsubscript{4} was determined by headspace analyses with an Agilent gas chromatograph (Agilent Technologies AG, Basel, Switzerland) equipped with a Supelco Carboxene®-1010 column (Sigma-Aldrich, Steinheim, Germany), at the Eawag laboratory in Switzerland.

Water content and porosity. The water content was determined by weight difference before and after freeze-drying. The porosity (φ) was estimated using an empirical relationship comprising TOC and water content.\textsuperscript{5}

Solid phase analyses. The extruded sediment samples were freeze-dried and ground in an agate mortar at Eawag. Fe and Mn were determined after oxidative digestion (4 ml HNO\textsubscript{3} conc. and 1 ml H\textsubscript{2}O\textsubscript{2} in a microwave oven for 30 minutes) with an ICP-MS (Agilent 7500 series, Agilent Technologies AG, Basel, Switzerland). Total carbon (TC) and total sulphur (TS) were determined by thermic combustion using an element analyzer, Euro EA 3000 (HEKAtech, Wegberg, Germany). Total inorganic carbon (TIC) was determined using a coulometer (CM5015, UIC, Joliet, IL 60436, USA) and total organic carbon (TOC) by thermic combustion using an element analyzer, Euro 3000 (HEKAtech, Wegberg, Germany).

Lithology and magnetic susceptibility. The cores were cut longitudinally, photographed and analyzed for detailed lithology, using smear slides and measurements of magnetic susceptibility. The magnetic susceptibility was determined using a Bartington GT-2 surface probe (Bartington Instruments, Witney, Oxford, OX28 4GE, England) at intervals of 1 cm at cores that were cut open.\textsuperscript{17,18}

XRF core scanning. A whole core of 35 cm length from site A was transported to Eawag, split in half along the length and opened. One half was used for a highly resolved and non-destructive determination of the Fe and Mn composition longitudinally using an Avaatech X-Ray Fluorescence (XRF) core scanner (Avaatech XRF, 1812 PS Alkmaar, Netherlands). The core was analyzed at 10 kV using steps of 2 and 5 mm, depending on the visually determined complexity of the sediment. The qualitative profile of Fe and Mn was subsequently calibrated according to the values from the ICP-MS analysis.

Microbiology. The other half of the opened core (see XRF core scanning) was sampled for microbial cell counting following Zarda et al.\textsuperscript{19} Samples were taken from 35 different depths from the 35 cm long core and obtained by sectioning the core in 0.5 cm intervals with sterile metal disks and transferring each section into sterile 15 ml polypropylene tubes. Subsamples of 0.5 g of sediment were fixed overnight in 4% paraformaldehyde in phosphate buffered saline (PBS) at 4 °C. Fixed samples were washed twice with PBS and stored in 1:1 ethanol–PBS at −20 °C until analysis. Samples were stained with 4',6-diamidino-2-phenylindole (DAPI) and analyzed following established protocols.\textsuperscript{19} Stained cells were counted on 24 fields from two independently spotted wells per sample using a Zeiss Axioscope 2 epifluorescence microscope (Carl Zeiss AG, Oberkochen, Germany).
Flux calculations. Areal porewater fluxes \( J_{\text{sed}} \) were determined from concentration gradients applying Fick's first law of diffusion e.g. ref. 20.

\[
J_{\text{sed}} = \phi D_{\text{sed}} \frac{dC}{dx}
\]

\[
D_{\text{sed}} = \frac{D_0}{\phi F}
\]

Molecular diffusion coefficients \( (D_0) \) at 4 °C were taken from Li & Gregory.\(^21\) \( D_{\text{sed}} \) was calculated using the porosity \( \phi \) and the formation factor \( F \) as suggested by Maerki et al.\(^22\)

\[
F = 1.02\phi^{-1.81}
\]

3 Results and discussion

3.1 Formation, transformation, and dissolution of Fe/Mn layers

The characteristic pattern of black layers of Mn oxides overlying thin layers of ochre colored Fe oxides in the top few centimeters of the sediment is widespread in Lake Baikal sediments and the occurrence of two or more layers is frequently observed.\(^7,8,23\) Two principal types of layers could be distinguished in cores from sites A and B depicted in Fig. 2 and 3. As demonstrated by Och et al.,\(^12\) the uppermost Fe/Mn enriched layer is commonly located right below the O\(_2\)-Mn(II) redox interface, followed by Fe/Mn layers buried in the deeper, reducing parts of the sediments.

3.1.1 Core description. The data of cores from site A are given in Fig. 2. Five apparent peaks of particulate Mn are clearly distinguishable from the background content of 0.1%. While the uppermost accumulation is minor (Peak # 1), the highest two are found within a short interval between 5.5 and 8 cm depths within the Mn-reducing part of the sediment (Peaks # 2 and # 3) and two additional maxima occur at 13 cm and 18.5 cm (Peaks # 4 and # 5) depths. Accumulations of particulate Fe are observed at the same sediment depths as the Mn peaks, or slightly below (Peaks # 1 and # 2). The background concentration of particulate Fe, predominantly Fe oxides,\(^13\) is about 4%. The porewater Mn(II) concentration increases from below detection limit underneath the uppermost Mn oxide layer, peaks around the maximum particulate Mn accumulations and decreases towards Peak # 4 at around 14 cm depth. Concentrations of dissolved Fe(II) are mostly below the measurable concentration range down to 9 cm depth with an exception at 4.5 cm, where an isolated peak of 7.5 \( \mu\text{mol l}^{-1} \) occurs. Below 9 cm, between two Fe oxide peaks, a steep increase is observed, culminating to a maximum of 51 \( \mu\text{mol l}^{-1} \) at a depth of 11 cm before steeply decreasing again down to ~15 \( \mu\text{mol l}^{-1} \).

The data of cores from site B are given in Fig. 3. The particulate Mn content in the top layer was high (2.3%) and formed a peak (# 1) of up to 3.5% at 2.25 cm depth. Below 3 cm depth, a sharp decrease to background concentrations of around 0.1% is observed above a second peak (# 2) of 0.82% occurring at 10.25 cm depth. Like in core A, background contents of the particulate Fe were around 4%. Two major peaks were observed, where the first reached 6.3% right underneath the upper particulate Mn peak at 2.75 cm depth (Peak # 1), and the second reached 9.8% at the same depth as the lower particulate Mn peak (# 2). A slight increase in the Fe content occurred at a depth of around 14 cm (Peak # 3).

Porewater Mn(II) is first detected at 1.25 cm sediment depth. The concentration increases sharply to 41 \( \mu\text{mol l}^{-1} \) at 2 cm depth.

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Fig. 2  Core A, its lithology, composition, and the geochemical profiles as discussed in the present study. Fe and Mn oxide enrichments discussed in the text are numbered (#).
depth and remains relatively constant at 30–48 \( \mu \text{mol l}^{-1} \) for the remaining part of the analyzed core. Porewater Fe(II) always increased right below the Fe oxide accumulations. The concentration varies around a maximum of 7.2 \( \mu \text{mol l}^{-1} \) at \( \sim 5.75 \) cm and a maximum of 53 \( \mu \text{mol l}^{-1} \) at \( \sim 14.5 \) cm.

### 3.1.2 Formation and transformation of the upper Fe/Mn layer

The observation of similar multiple Fe/Mn layers in the uppermost \( \sim 50 \) cm of the sediments is rather exceptional and has so far been described not only from equatorial upwelling systems in the Atlantic and Pacific Oceans e.g. ref. 24 and the Centrals Arctic Ocean e.g. ref. 25–27, where they have been linked to climate variability, but also in lacustrine and marine environments such as in some settings of the Great Lakes\(^{28,29}\) and Loch Lomond in Scotland.\(^{30}\)

The low primary productivity\(^2\) and efficient deep water mixing\(^{31}\) of Lake Baikal ensure permanently oxygenated bottom water and an exceptionally high \( O_2 \) penetration depth.\(^6\) Therefore, all the settling manganese and iron have been trapped within the sediments since the formation of Lake Baikal, and reductive dissolution sets in only several centimeters below the sediment surface. This situation is like that of the Central Arctic Ocean, which has been a low-productivity and well-ventilated system with high \( O_2 \) penetration depths, and trapping of almost all settling Fe/Mn oxides within the deep basins.\(^{32}\)

Due to the low sedimentation rates of 0.4–0.8 mm a\(^{-1}\) in the south basin\(^{12,33}\) and the high \( O_2 \) penetration depth, Mn(III) and Fe(II) from the reductive dissolution of their respective oxides diffuse upwards from the deeper sediment and are re-oxidized to Mn(IV) and Fe(III) accumulating as soon as porewaters contain appreciable \( O_2 \) concentrations again. The upper Fe/Mn accumulation (Peak \# 1 in Fig. 2 and 3) is located at the active redox interface where upward diffusing Mn(II) is oxidized. Och \textit{et al.}\(^{12}\)

have shown that \( O_2 \) penetrates the sediment surface down to the uppermost Mn oxide layer, which is located at 1 cm in core A and 1.25 cm in core B. In both cores the Fe layer as well as the peak of dissolved Fe(II) are positioned a few millimeters below the Mn layer, indicating that dissolved iron is oxidized in contact with Mn(IV), a fast abiotic reaction.\(^{34,35}\) Thus, reducing conditions at the lower end of the Fe/Mn layer and oxidizing conditions on top (which is \( O_2 \) for Mn(III) and Mn(IV) for Fe(II)) allow for a dynamic adjustment of the solid phase Fe/Mn layer to the upward-moving redox interface of the accumulating sediment.

While the concentration profiles of particulate Fe and Mn as well as porewater Mn(II) of our cores are quite comparable with previous studies of Granina \textit{et al.}\(^7\) and Och \textit{et al.}\(^{12}\) the Fe(II) profiles are markedly different, in particular within the upper oxic interval of the cores. Indeed, the presence of dissolved Fe in the uppermostoxic sediment layers as reported by Granina \textit{et al.}\(^7\) (Fig. 5b/d) and Och \textit{et al.}\(^{12}\) (Fig. 2 and 3) cannot, according to thermodynamic considerations, be Fe(II). Our measurements confirm previous arguments that a significant portion of Fe measured by ICP-MS after filtration through a 0.45 \( \mu \text{m} \) membrane and acidification with 5 \( \mu \text{l} \) \( HNO_3 \) can be attributed to colloidal iron.\(^36\) The CE technique applied for porewater analyses in the present study guarantees the specific detection of dissolved Fe(II) e.g. ref. 37. Fig. 2 and 3 show that reduced Fe(II) in cores A and B was detected right below the top Mn layers and, thus, the upper limit of the iron reduction zone can be determined precisely with this analytical approach.

We expect that porewater profiles experience no significant influence from the inter-annual variability of physical parameters in Lake Baikal. First, because sedimentation rates are very low and predominantly originate from autochthonous deposition and second, seasonal convective mixing of the water
column does not reach beneath 300 m depth. There are, however, diatom blooms which occur every 3 to 5 years in spring which can influence porewater profiles in shallow sediment depths over short periods of time.

3.1.3 Dissolution of buried Fe/Mn layers. Both cores contain one or more Fe/Mn oxide layers (Peak # 2 in Fig. 2, Peaks # 2 and 3 in Fig. 3) buried in the reducing sediment, i.e. below the upper dynamic Fe/Mn oxide layers. Such buried layers have even been found in the Baikal sediment up to 65 000 – 85 000 years old and, as is apparent from the porewater profiles of Fe(n), Mn(n), phosphate and other compounds dissolved slowly, thereby providing additional Fe and Mn to younger sediment layers. The TOC content in Lake Baikal sediments is rather high throughout the cores (between 1 and 3% in core A and 1–3.6% in core B), suggesting that the organic carbon is, to a certain degree, refractory with a diminished electron donor capacity. This is particularly evident since sedimentation rates are low, notably around 0.4 mm in this area of the lake, meaning that the turbidites below Peak # 5 in core A and Peak # 3 in core B result from 500 and 400 year old events respectively. The highly variable TOC profile in core A likely results from the numerous turbiditic depositions and is not directly correlated with the Fe/Mn oxide enrichments. Nonetheless, substantial CH4 fluxes from the deeper sediment indicate that organic matter degradation remains an important driving force for early diagenesis but it is likely that CH4 is the key electron donor in this system. Thus, considering CH4 as the ultimate electron donor, we will discuss the sequence of redox reactions starting from the bottom of the analyzed cores. In each core, CH4 is predominately consumed within short intervals close to the occurrence of buried Fe (and Mn) oxides, e.g. at 16.5 cm depth in core A and 13 cm depth in core B. CH4 can be oxidized not only anaerobically (AOM) by sulphate, but potentially also by Fe and Mn oxides and NO3. These methane oxidation processes can thus contribute to the production of reduced species such as S(–), Fe(n), Mn(n), and NH4+.

The Fe(n) released from the deepest layers diffuses to the overlying Mn(n) layer and is oxidized, thus releasing Mn(n), as can be seen in Fig. 2 (Peak # 2).

The present data do not allow deciding whether CH4 is oxidized by sulphate or rather by Fe oxides. While there might be a clarifying intersection between the CH4 and SO42– profiles in core A if the downward trend in SO42– concentrations is extrapolated linearly, indicating AOM by sulphate, we do not see a significant effect in the SO42– profile of core B. If CH4 was oxidized by SO42–, we would postulate a cryptic sulphur cycle, where produced S(–) is recycled to S0 in contact with Fe(n) oxides. It has been shown, however, that further oxidation of S0 by Fe(n) is inefficient as opposed to oxidation by Mn(n). Hence, if Fe oxides were directly reduced by CH4, 8 moles Fe2+ must be released for every mole of oxidized CH4.

\[
\text{CH}_4 + 8\text{Fe(OH)}_3 + 15\text{H}^+ \rightarrow \text{HCO}_3^- + 8\text{Fe}^{2+} + 21\text{H}_2\text{O} \tag{1}
\]

However, if SO42– was reduced by CH4 prior to the reductive dissolution of Fe oxides by the resulting sulphides, only 2 moles of Fe(n) are generated by the oxidation of 1 mole CH4 according to:

\[
\text{CH}_4 + \text{SO}_4^{2-} \rightarrow \text{HCO}_3^- + \text{HS}^- + \text{H}_2\text{O} \tag{2}
\]

\[
2\text{FeOOH} + \text{HS}^- + 5\text{H}^+ \rightarrow 2\text{Fe}^{2+} + \text{S}^0 + 4\text{H}_2\text{O} \tag{3}
\]

A constant supply of SO42– is indicated around the buried Fe/Mn accumulation in most Lake Baikal surface sediments (due to a cryptic sulphur cycle). Hence, the oxidation of S0 is likely to involve either Mn(n) oxides or other microbial pathways, such as through Thioploca spp. or through disproportionating bacteria from sulphur intermediates. Considering a pathway involving the oxidation of S0 by Mn(n), the resulting reaction can be summarized as:

\[
\text{CH}_4 + 2\text{FeOOH} + 3\text{MnO}_2 + 9\text{H}^+ \rightarrow \text{HCO}_3^- + 2\text{Fe}^{2+} + 3\text{Mn}^{2+} + 7\text{H}_2\text{O} \tag{4}
\]

As the reaction is faster than the diffusion of CH4, only small amounts of SO42– may be required to keep up the flux of electrons from CH4 to Fe(n) and may not cause detectable effects in the SO42– concentration profile. In order to test whether the above considerations make sense stoichiometrically, we performed diffusive flux calculations using porewater Mn(n), Fe(n) and CH4 profiles.

It is more suitable to start with core B as the porewater profiles extend down to greater depth and are more suitable to illustrate our case. The upward methane flux towards Peak # 3 in Fig. 3 is ~15 mmol m–2 a–1. Assuming that the AOM involving Fe oxides lead to the release of Fe(n) without the formation of solid phases or consumption by MnO2, we expect an either eightfold (reaction (1)) or a twofold (reaction (4)) higher flux of Fe(n), i.e. ~120 mmol m–2 a–1 Fe(n) or ~30 mmol m–2 a–1 Fe(n). Although the Fe(n) concentrations were very variable across the core, we can evaluate the flux according to a more schematic profile characterized as a succession of peaks with amplitudes increasing with depth. As a result, the dissolution rate of Fe oxides at Peak # 3 is at least 20 mmol m–2 a–1.

However, if the interval taken for the calculation of the fluxes is reduced to the immediate vicinity of Peak # 3 (Fig. 3), i.e. between 13 and 16 cm depths, the dissolution rate of Fe oxides increases to 50 mmol m–2 a–1. Hence, observed Fe oxide dissolution rates are between 20 and 50 mmol m–2 a–1 and thus support a pathway where AOM proceeds through the reduction of sulphate and only indirectly through the reductive dissolution of Fe oxides. However, although reactive Mn oxides are present close to Peak # 3, the precise pathways leading to the formation of SO42– are currently not conclusive.

Similarly in core A the CH4 flux towards the Fe oxide Peak # 4 and/or 4b in Fig. 2 was >25 mmol m–2 a–1 and could therefore release a maximum of ~200 mmol m–2 a–1 Fe(n) (reaction (1)) or ~50 mmol m–2 a–1 (reaction (4)), respectively. Unfortunately there are not enough porewater data to calculate meaningful Fe oxide dissolution rates but the presence of such small Fe oxide accumulations as in Peaks # 4, 4b and 5 would be highly unlikely if the AOM would directly reduce Fe oxides rather than sulphate. Hence, we suggest that the pattern in core A also points toward the oxidation of CH4 by sulphate and subsequent formation of elemental S by the reduction of Fe(n).
3.2 Redox discontinuity caused by the Fe/Mn layers

The incidental burials of oxidized layers of Fe and Mn in the methanogenic sediment introduce zones of slowly reacting electron acceptors with a large capacity. Thus, the continuous succession of redox reactions usually observed in sediments allowing for a steady-state situation between provision of organic matter at the sediment surface and a subsequent degradation by the typical cascade of electron acceptors at depth, as sketched e.g. by Froelich et al., does not hold for Lake Baikal sediments. The oxidized zones of the slowly reacting Fe/Mn phases embedded in a reducing environment cause complex interactions in the vertical diagenetic profile.

Vertical heterogeneity caused by short-term sedimentary events disrupts steady-state processes and might temporarily stimulate microbial growth. The microbial distribution across core A (Fig. 4) reflects the overall heterogenic character of Lake Baikal sediments.

Interestingly, peaks in the cell counts coincide with peaks of Mn(IV) and in particular Fe(III) enrichments, prompting the conclusion that the biogeochemical cycling of Mn and Fe shaped the microbial communities in the surface sediments of Lake Baikal. Hence, early assumptions can be made regarding the dominant microbial pathways involved in the Fe and Mn cycling: (1) the uppermost 2 cm may harbor Mn oxidizing (aerobic) microbes while the underlying 2 cm are likely to be dominated by Fe oxidizing microbial pathways coupled to organic matter degradation. (2) Although a large cell peak is observed within the layer of maximum Mn enrichment, the highest cell counts correlate better with smaller peaks in the Fe content and therefore might indicate microbial pathways that reductively dissolve Mn oxide by Fe(II). (3) Below 10 cm, the microbial abundance is rather low but increases again at the next buried oxide layer between 23 and 26 cm, possibly reflecting the presence of a microbial community based on methanotrophy. Further studies into the phylogenetic and functional composition on the microbial community would be required to test these hypotheses.

3.2.1 Anaerobic nitrification by Mn oxides. Porewater nitrate was observed throughout all investigated cores in concentrations of 10–20 μmol l⁻¹. These concentrations were higher than in the overlying water (~10 μmol l⁻¹) and could therefore not be caused by diffusion through the sediment–water interface but must originate from anaerobic nitrification in the sediment. Two questions arise in this context: first, what is the oxidant that causes nitrification in the anaerobic sediment, and second, why does NO₃⁻ persist in the porewater and is it not denitrified by the available reductants?

The NH₄⁺ porewater profiles (Fig. 2 and 3) are unsteady in both sediment cores. In homogeneous sediments, a smooth increase in the concentration of NH₄⁺ with depth is usually observed, as it is the degradation product of amino acids in an anoxic environment. However, NH₄⁺ can be re-assimilated into biomass or sorbed onto clay minerals and/or re-oxidized to nitrite or nitrate during nitrification or anaerobic ammonium oxidation e.g. ref. 53–57.

In core A (see Fig. 2), NH₄⁺ is already detected at 0.5 cm depth, followed by a two-step increase, initially to 10–15 μmol l⁻¹ at 1 cm and, after a few incidental excursions back to zero, to ~30 μmol l⁻¹ at 6.5 cm. Both steps are delimited by Fe/Mn oxide layers (Peaks # 1 and 2). A single NH₄⁺ peak of up to 64 μmol l⁻¹ occurs between Peaks # 3 and 4.

In core B (see Fig. 3), NH₄⁺ is first detected at 5.5 cm (between Peaks # 1 and 2) before concentrations increase to 18 μmol l⁻¹ with zones devoid of NH₄⁺ between Peaks # 2 and 3. Steady concentrations of ~15 μmol l⁻¹ prevail below 14 cm depth underneath Peak # 3.

Nitrate and ammonium anomalies were found in several other studies and sometimes explained as sampling artefacts due to cell bursting during centrifugation, stress reactions of the sediment fauna during decompression, and warming of the
sediment core e.g. ref. 58 and 59. We also found discontinuous NH₄⁺ porewater profiles and the occurrence of NO₃⁻ in anoxic sediment strata in data from previous field trips to Lake Baikal throughout all porewater measurements using various methods for sampling as well as for analyses (B. Müller, unpublished data). Furthermore, we observed a close correlation between the vertical concentration patterns of NO₃⁻ and SO₄²⁻ but not with Cl⁻ (data not shown). Hence, we exclude a bias in the analytical determination of anions by CE. So far, it was unclear whether the exceptional NH₄⁺ and NO₃⁻ concentration profiles represented the true situation or were caused by unknown bias. The results of the on-site measurements in this study, designed to avoid such sampling artefacts, confirmed the previous findings. Due to the irregular occurrence of buried oxidized Fe/Mn layers in the Baikal sediments, the redox sequence is discontinuous, and we do not have a successively increasing reductive intensity with depth. The intermittently distributed oxides of Mn(IV) (and potentially Fe(III)) can act as oxidants for microbiologically mediated nitrification, which was observed by Luther et al.,90 Aller et al.,91 as well as Anschutz et al.,62 and investigated by Hulth et al.55 and Bartlett et al.51. Anomalies of N species in marine sediments were also observed by several other authors50,58,63 and more recently also in a lacustrine system.64 The direct oxidation to N₂ or the oxidation to NO₃⁻/NO₂⁻ and subsequent denitrification are possible. The following equation for anaerobic nitrification was proposed by Hulth et al.55:

\[
4\text{MnO}_2 + \text{NH}_4^+ + 6\text{H}^+ \rightarrow 4\text{Mn}^{2+} + \text{NO}_3^- + 5\text{H}_2\text{O} \quad (5)
\]

However, there have been difficulties in obtaining conclusive evidence for the anaerobic oxidation of ammonium by Mn oxides.56,66 Bartlett et al.51 put forward that sediment perturbations might be a prerequisite for the expression of anaerobic nitrification (reaction (5)), be it physical or chemical. The otherwise unusual presence of large amounts of Mn oxides buried in Lake Baikal sediments is likely to represent such a case. Similarly, anaerobic nitrification might occur in the presence of Fe(III)oxides. However, Anschutz et al.62 estimated that this pathway was feasible only when Fe(III) concentrations were low and pH relatively high. Hence, the nitrification of NH₄⁺ by Fe oxides was considered less likely than by Mn oxides. A close coupling of reaction (5) with the sulphur cycle is suggested, as the profiles of NO₃⁻ and SO₄²⁻ often co-vari (see Fig. 2 and 3), which could be explained by the biogenic oxidation of labile sulphides.66

\[
4\text{MnO}_2 + 8\text{H}^+ + \text{FeS}(s) \rightarrow 4\text{Mn}^{2+} + \text{SO}_4^{2-} + \text{Fe}^{2+} + 4\text{H}_2\text{O} \quad (6)
\]

The simultaneous oxidation of labile S(0) (and possibly S(II)) and NH₄⁺ with reactive MnO₂ particulate surfaces could explain the correlated pattern of NO₃⁻ and SO₄²⁻ porewater concentrations. However, the unusually high NO₃⁻ and SO₄²⁻ concentrations reaching deeply into the sediments deserve further considerations and we outline possible processes in the following section.

3.2.2 Nitrate and sulphate anomalies. While the profiles of most species adequately reflect the dominant early diagenetic processes in the surface sediments of Lake Baikal, the detection of NO₃⁻ and SO₄²⁻ in the methanogenic sediment zones of both cores represent the most unusual result encountered in the present study.

In core A (Fig. 2), NO₃⁻ concentrations slightly increase with depth and exhibit considerable variations, from 8 µmol l⁻¹ at the sediment water interface to 29 µmol l⁻¹ at depth. SO₄²⁻ first reaches concentrations of up to 104 µmol l⁻¹ at 2.75 cm depth, which is even higher than in the overlying water (49 µmol l⁻¹) and then slowly decreases down to 30 µmol l⁻¹.

NO₃⁻ concentrations in core B (Fig. 3) remain within the same range as in core A with an average of 17 µmol l⁻¹ (16 µmol l⁻¹ in core A), a minimum of 9 and a maximum of 29 µmol l⁻¹. The SO₄²⁻ concentrations are up to 90 µmol l⁻¹ within the uppermost sediment and decrease down to 50 µmol l⁻¹ at a depth of about 4.5 cm. The concentrations remain generally above 20 µmol l⁻¹ until the end of the core at 26 cm, but exhibit a sharp decrease underneath the upper Fe and Mn oxide accumulation (Peak #1) before aligning with NO₃⁻. In the previous chapter we discussed biogeochemical reactions that explained the occurrence of these oxidized species in a heterogeneous sediment. However, it is more puzzling how these species could be preserved in sediment where potential reductants such as Mn(II), Fe(II), TOC, and CH₄ are abundant. However, similar concentration profiles were previously observed in Lake Baikal sediments and in other lacustrine environments.64 and marine surface sediments.50,63,69

We calculated the thermodynamic equilibrium for the prevailing chemical conditions of the sediment and found that denitrification by Mn(II) can be ruled out, which is in agreement with the estimations of Hulth et al.55. Testing Fe(II) as a possible reductant for NO₃⁻ (ref. 70) revealed that the sediment was approximately at equilibrium with the prevailing concentrations, pH 6 and a pN₂ of 1 atm. TOC, in spite of the high sediment content, was already ruled out as a significant reductant for the buried Fe/Mn layers and, apparently, did not affect NO₃⁻ concentrations in the porewater during the observed time scale (sediment depth) either. It seems that the reactivity of the buried TOC, probably due to its long exposure to oxic conditions, is very low and only slow fermentation at greater depth, i.e. a longer time scale, eventually leads to the formation of CH₄. Thus, only CH₄ remains as an unambiguous potential reductant for NO₃⁻, at least in thermodynamic terms. Until the recent discovery of a microbial consortium that actually linked AOM to denitrification there was no experimental evidence of this reaction and the pathway was considered “missing in nature”. Apparently, these microorganisms develop with a very slow growth rate only in the total absence of other oxidants. This may be a reason why this oxidation pathway had never been observed in lacustrine or marine sediments before, and in Lake Baikal it would have to occur at lower rates than the production of nitrate. Considering all the above arguments, we can thus explain the formation and the persistence of NO₃⁻ in the sediment porewater. Explaining the presence of SO₄²⁻ however, is more challenging.

The possibility of a cryptic sulphur cycle deeper in the sediment has already been mentioned in Section 3.1.3 but,
like previous studies on Lake Baikal sediment porewaters, elevated SO$_4^{2-}$ concentrations are not limited to the intervals with large Fe and Mn oxide enrichments and other microbial pathways should also be considered. Several authors reported the presence of vertically migrating facultative chemosynthetic sulphide-oxidizing bacteria, Thioploca spp. in marine and lacustrine environments and in Lake Baikal. They are phylogenetically similar to Beggiatoa spp. and are able to pump NO$_3^-$ from the bottom water into the sediment. NO$_3^-$ is accumulated intracellularly to concentrations up to four orders of magnitude higher than bottom-water concentrations. Within their sheaths they can vertically glide down over 15 cm and reduce NO$_3^-$ to NH$_4^+$ and NO$_2^-$, concomitant with the oxidation of S(−II), which provides perfect conditions for anammox bacteria too. Interestingly, Zemskaya et al. found increased SO$_4^{2-}$ (up to 800 μmol l$^{-1}$) and NO$_3^-$ (20–500 μmol l$^{-1}$) concentrations in some Thioploca habitats in Lake Baikal sediments. Although we did not find any visual evidence of Thioploca filaments in our cores, their potential existence cannot currently be excluded. To obtain further information on the presence of Thioploca spp. or Beggiatoa spp., we plan to extract the DNA from Lake Baikal sediments and analyze the microbial community composition in a next step.

### 3.3 Burial of the Fe/Mn layers

Vertical profiles of element contents and porewater fluxes in the sediments allow conclusions on the biogeochemical processes controlling the formation and transformation of Fe/Mn layers right below the O$_2$–Mn(II) redox interface and the gradual dissolution of buried layers in the reducing (methanogenic) sediment. However, the critical incident required to bury a Fe/Mn layer in the sediment cannot, at present, be investigated by measurements. Four scenarios affecting the position of the O$_2$–Mn(II) redox interface may be anticipated:

- Changes in the mass accumulation rate of organic matter: an increase of the settling organic matter would increase the sediment oxygen consumption and thus O$_2$ penetration depth.
- Decreasing bottom water O$_2$ concentration due to restrained water column mixing would decrease O$_2$ penetration.
- A growing Fe/Mn layer could at some point constrain the diffusion of dissolved compounds.
- The increasing sedimentation rate would enlarge the diffusive pathway and separate the O$_2$–Mn(II) interface.

The first two processes might result from climatic variations over the last 1000 years e.g. ref. 82, but it is difficult to infer that from the geochemical profiles alone. The third process is unlikely as the diffusivity across the Fe/Mn oxide accumulations is only marginally slower considering the range of calculated porosities in the present study. However, the last process could be confirmed from the lithology of core A, which incidentally shows the occurrence of a turbidite layer of 3 cm magnitude about 0.5 cm right above a Fe/Mn layer (Fig. 5).

Sediment slides, however, are not a frequent cause for the detachment of Fe/Mn layers and we have never observed them above buried Fe/Mn oxide enrichments in other sediment cores from Lake Baikal. To date, none of the other processes suggested above could be evidenced with sediment analyses. Currently, we apply a diagenetic computer model to estimate the constraining variables for the formation, detachment and dissolution of Fe/Mn layers (Och et al., in preparation).

### 4 Conclusions

One of the unique features in the Lake Baikal sediments is the redox heterogeneity introduced by the temporally irregular detachment of oxidized layers of Mn and Fe. The occurrence of the resulting sediment structures is rare in such clear patterns, thus allowing the investigation of distinct diagenetic processes and rates. These are mirrored in the porewater samples where the investigation requires advanced analytical equipment to meet the demands of fast sampling, of small volumes, and on-site treatment and analyses.

The application of Rhizon porewater samplers in combination with portable CE instruments with a contact-free detector cell proved to be ideal and reliable for fieldwork even when local working conditions were challenging. Using the resulting porewater data we were able to explain the geochemical reactions leading to the formation and reductive dissolution of Fe/Mn layers and discuss the consequences of diagenetic processes that cause non-steady-state sediment patterns. Concerns about the quality of earlier data from samples of NH$_4^+$, NO$_3^-$ and SO$_4^{2-}$, that were hypothesized to change during sampling in Siberia, transportation to and analyses in Switzerland, have been dispelled. Further investigations will be required to fully understand the causes of the presence of SO$_4^{2-}$ in the methanogenic porewater.

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References