Predicting the denitrification capacity of sandy aquifers from shorter-term incubation experiments and sediment properties

W. Eschenbach\textsuperscript{1,2} and R. Well\textsuperscript{2}
\textsuperscript{1}Soil Science of Temperate Ecosystems, Büsgen-Institute, Büsgenweg 2, 37077 Göttingen, Germany
\textsuperscript{2}Johann Heinrich von Thünen-Institut, Federal Research Institute for Rural Areas, Forestry and Fisheries, Thünen Institute of Climate-Smart Agriculture, Bundesallee 50, 38116 Braunschweig, Germany

Correspondence to: W. Eschenbach (wolfram.eschenbach@ti.bund.de)

Received: 29 March 2012 – Published in Biogeosciences Discuss.: 20 July 2012
Revised: 23 December 2012 – Accepted: 2 January 2013 – Published: 13 February 2013

Abstract. Knowledge about the spatial variability of denitrification rates and the lifetime of denitrification in nitrate-contaminated aquifers is crucial to predict the development of groundwater quality. Therefore, regression models were derived to estimate the measured cumulative denitrification of aquifer sediments after one year of incubation from initial denitrification rates and several sediment parameters, namely total sulphur, total organic carbon, extractable sulphate, extractable dissolved organic carbon, hot water soluble organic carbon and potassium permanganate labile organic carbon.

For this purpose, we incubated aquifer material from two sandy Pleistocene aquifers in Northern Germany under anaerobic conditions in the laboratory using the $^{15}\text{N}$ tracer technique. The measured amount of denitrification ranged from 0.19 to 56.2 mg N kg\(^{-1}\) yr\(^{-1}\). The laboratory incubations exhibited high differences between non-sulphidic and sulphidic aquifer material in both aquifers with respect to all investigated sediment parameters. Denitrification rates and the estimated lifetime of denitrification were higher in the sulphidic samples. For these samples, the cumulative denitrification measured during one year of incubation ($D_{\text{cum}}(365)$) exhibited distinct linear regressions with the stock of reduced compounds in the investigated aquifer samples. $D_{\text{cum}}(365)$ was predictable from sediment variables within a range of uncertainty of 0.5 to 2 (calculated $D_{\text{cum}}(365)/$measured $D_{\text{cum}}(365)$) for aquifer material with a $D_{\text{cum}}(365) > 20$ mg N kg\(^{-1}\) yr\(^{-1}\). Predictions were poor for samples with lower $D_{\text{cum}}(365)$, such as samples from the NO\(_3^-\) bearing groundwater zone, which includes the non-sulphidic samples, from the upper part of both aquifers where denitrification is not sufficient to protect groundwater from anthropogenic NO\(_3^-\) input. Calculation of $D_{\text{cum}}(365)$ from initial denitrification rates was only successful for samples from the NO\(_3^-\)-bearing zone, whereas a lag-phase of denitrification in samples from deeper zones of NO\(_3^-\) free groundwater caused imprecise predictions.

In our study, $D_{\text{cum}}(365)$ of two sandy Pleistocene aquifers was predictable using a combination of short-term incubations and analysis of sediment parameters. Moreover, the protective lifetime of denitrification sufficient to remove NO\(_3^-\) from groundwater in the investigated aquifers is limited, which demonstrates the need to minimise anthropogenic NO\(_3^-\) input.

1 Introduction

Denitrification, the microbial mediated reduction of nitrate (NO\(_3^-\)) and nitrite (NO\(_2^-\)) to the nitrogen gasses nitric oxide (NO), nitrous oxide (N\(_2\)O) and dinitrogen (N\(_2\)) is important to water quality and chemistry at landscape, regional and global scales (Galloway et al., 2004). Since 1860 the inputs of reactive nitrogen (Nr)\(^1\) to terrestrial ecosystems have increased from 262 to 389 Tg N yr\(^{-1}\) (Galloway et al., 2004). The production of reactive nitrogen via the Haber–Bosch process contributed approximately with 100 Tg N yr\(^{-1}\) to this tremendous increase. In the European Union diffuse emis-

\(^1\)The term reactive nitrogen is used in this work in accordance with Galloway et al. (2004) and includes all biologically or chemically active N compounds like reduced forms (e.g. NH\(_3\), NH\(_4^+\)), oxidized forms (e.g. NO\(_x\), HNO\(_3\), N\(_2\)O, NO\(_2^-\)) and organic compounds (e.g. urea, amines, proteins...).
sions of \( N_r \) range from 3 to \( > 30 \text{ kg} \text{ N} \text{ ha}^{-1} \text{ yr}^{-1} \) from which 51 to 85 % are derived from agriculture (Bouraoui et al., 2009). Diffuse \( N_r \) emissions from the agricultural sector are therefore the dominant source of \( \text{NO}_3^- \) fluxes to aquatic systems which leads to the questions, how rates of denitrification will respond to \( N_r \) loading (Seitzinger et al., 2006) and where and how long denitrification in aquifers can remEDIATE the anthropogenic \( \text{NO}_3^- \) pollution of groundwater (Kölle et al., 1985).

\( \text{NO}_3^- \) pollution of groundwater has become a significant problem due to eutrophication of water bodies (Vitousek et al., 1997) and potential health risks from \( \text{NO}_3^- \) in drinking water. The latter causes increasing costs for keeping the standard for \( \text{NO}_3^- \) in drinking water (<50 mg L\(^{-1}\), Drinking Water Directive 98/83/EC) (Dalton and Brand-Hardy, 2003; De-fra, 2006). Therefore, knowledge about the denitrification capacity of aquifers is crucial. The term denitrification capacity of aquifers or aquifer material used in this study refers to the amount of \( \text{NO}_3^- \) that can be denitrified per m\(^3\) aquifer or per kg of aquifer material until significant denitrification activity stops because of exhaustion of electron donors.

Denitrification in groundwater is mainly depending on the amount and microbial availability of reduced compounds in the aquifers, capable to support denitrification and is of a high spatial variability, ranging from 0 to 100 % of the \( \text{NO}_3^- \) input (Seitzinger et al., 2006). The main constituents of reduced compounds acting as electron donors during denitrification are organic carbon (organotrophic denitrification pathway), reduced iron and reduced sulphur compounds (lithotrophic denitrification pathway). Iron sulphides are known to be an important electron donor for lithotrophic denitriFication (Kölle et al., 1985), recently Korom et al. (2012) indicated that non-pyritic ferrous iron might play a more important role for denitrification than considered up to now. They assume that ferrous iron from amphiboles contributed to denitrification with 2–43 % in a glaciofluvial shallow aquifer in North Dakota.

Denitrification in groundwater can be a very slow to fast process. Frind et al. (1990) reported that lithotrophic denitrification has a half-life of 1 to 2 yr in the deeper zone (5 to 10 m below soil surface) of the well investigated Fuhrberger Feld aquifer (FFA). Contrary to the high denitrification rates in deeper reduced parts of this aquifer (lithotrophic denitrification zone) Weymann et al. (2010) reported very low denitrification rates with values as low as 4 \( \mu \text{g} \text{ N} \text{ kg}^{-1} \text{ d}^{-1} \) in the surface near groundwater (organotrophic denitrification zone) of the same aquifer. Denitrification rates in the organotrophic zone were one to two orders of magnitude lower than in its deeper parts and altogether too low to remove \( \text{NO}_3^- \) from groundwater.

While there are numerous laboratory incubation studies evaluating denitrification rates of aquifer sediments, there are only few studies reporting the amount of denitrification measured over several months of incubation and/or the stock of reactive compounds capable to support denitrification in the investigated aquifer sediments (Kölle et al., 1985; Houben, 2000; Mehranfar, 2003; Weymann et al., 2010; Well et al, 2005). Even less investigations tried to develop stochastic models to estimate the measured denitrification from independent sediment variables (Konrad, 2007; Well et al., 2005). Mehranfar (2003) and Konrad (2007) estimated the availability of a given stock of reduced compounds within sediments during incubation experiments that lasted at least one year, showing that approximately 5 to 50 % of sulphides were available for denitrification during incubation. However, in both studies incubation time was insufficient for complete exhaustion of reductants within the experiments.

Since laboratory investigations of denitrification rates in aquifer material are time consuming and expensive, in situ measurements are helpful to increase knowledge about the spatial distribution of denitrification in aquifers. In situ denitrification rates can be derived from concentration gradients (Tesoriero and Puckett, 2011), in situ mesocosms (Korom et al., 2012) and from push-pull type \( ^{15} \text{N} \) tracer tests (Addy et al., 2002; Well and Myrold, 1999). Well et al. (2003) compared in situ and laboratory measurements of denitrification rates in water saturated hydromorphic soils and showed that both methods were over all in good agreement. Konrad (2007) proposed to estimate long-term denitrification capacity of aquifers from in situ push-pull tests as an alternative to costly drilling of aquifer samples with subsequent incubations. A good correlation between in situ denitrification rates and the cumulative amount of denitrification during incubation based on a small number of comparisons was reported (Konrad, 2007), but the data set was too small to derive robust transfer functions.

Since the oxidation of reduced compounds in aquifers is an irreversible process, the question arises, how fast ongoing \( \text{NO}_3^- \) input will exhaust denitrification capacity of aquifers and to which extent this may lead to increasing \( \text{NO}_3^- \) concentrations. Two studies attempted to answer this. Kölle et al. (1985) calculated a maximum lifetime of lithotrophic denitrification in the FFA of about 1000 yr by a mass balance approach. Houben (2000) modelled the depth shift of the denitrification front in a sandy aquifer in Western Germany giving a progress rate of approximately 0.03 m yr\(^{-1}\).

Overall, there is very limited information on long-term denitrification capacity of aquifer sediments because there are virtually no direct measurements. Because of this, predictions based on stochastic models are hampered by the lack of suitable data sets. Therefore, knowledge about the spatial distribution of denitrification rates is highly demanded (Rivett et al., 2008).

To progress knowledge in this field, we combine established methods with the testing of new concepts. Our goals are (a) to get estimates of the exhaustibility of denitrification capacity in aquifers from incubation experiments, (b) to investigate controlling factors and derive predictive models and (c) to check if laboratory ex situ denitrification rates
can be derived from actual in situ rate measurements using push-pull tests at groundwater monitoring wells. Here we present an approach to tackle (a) and (b). In a second study we will present results to (c). The specific objectives are (i) to measure denitrification during one year anaerobic incubation of sediment material from two aquifers; (ii) to estimate the total stock of reactive compounds in these samples and their availability for denitrification as well as influencing sediment parameters; (iii) to develop regression models to estimate the measured cumulative denitrification from initial denitrification rates and from sediment properties; and (iv) to estimate the minimal lifetime of denitrification in the investigated aquifer material.

2 Materials and methods

2.1 Study sites

Aquifer material was collected in the Fuhrberger Feld aquifer (FFA) and the Großenkneten aquifer (GKA), two drinking water catchment areas in Northern Germany (Fig. S1 in the Supplement). The FFA is situated about 30 km NE of the city of Hannover and the GKA about 30 km SW of the city of Bremen. Both aquifers consist of carbonate free, Quaternary sands and the GKA additionally of carbonate free marine sands (Pliocene). The thickness of the FFA and GKA is 20 to 40 m and 60 to 100 m, respectively. Both aquifers are confined and contain unevenly distributed amounts of microbial available sulphides and organic carbon. Intense agricultural land use leads to considerable nitrate inputs to the groundwater of both aquifers (Böttcher et al., 1990; van Berk et al., 2005). Groundwater recharge is 250 mm yr\(^{-1}\) in the FFA (Wessolek et al., 1985) and 200 to 300 mm yr\(^{-1}\) in the GKA (Schuchert, 2007).

Evidence for intense ongoing denitrification within the FFA is given by nitrate and redox gradients (Böttcher et al., 1992) as well as excess-N\(_2\) measurements (Weymann et al., 2008). The FFA can be divided into two hydro-geochemical zones: the zone of organotrophic denitrification near the groundwater surface with organic carbon (\(C_{\text{org}}\)) as electron donor and a deeper zone of predominantly lithotrophic denitrification with pyrite as electron donor (Böttcher et al., 1991, 1992). Detailed information about the FFA is given by Strebel et al. (1992), Frind et al. (1990) and von der Heide et al. (2008). Extended zones with oxidizing and reducing conditions in the groundwater are also evident in the GKA (van Berk et al., 2005) but their distribution within this aquifer is more complex as in the FFA. The geological structure of the GKA is described in Howar (2005) and Wirth (1990).

Intense denitrification is known to occur in the zone of reduced groundwater (van Berk et al., 2005). This was proven by excess-N\(_2\) measurements at monitoring wells within the GKA (Well et al., 2012). But there are no studies on the type of denitrification in this aquifer.

2.2 Sampling procedures

The aquifer material used in this study originated from depths between 3–18 m and 6–86 m below soil surface of the FFA and GKA, respectively.

The aquifer material from the FFA was drilled with a hollow stem auger (OD of 205 mm, ID of 106 mm, WELLCODRILL, WD 500, Beedenbostel, Germany) and the core samples were immediately transferred into 2 L glass bottles. The remaining headspace within these bottles was filled with deionised water until it overflowed. Then the bottles were sealed airtight with rubber covered steel lids. Aquifer material from the GKA was drilled by percussion core drilling. The aquifer samples were collected with a double core barrel with an inner PVC liner (OD 95.8 mm, ID 63.4 mm, HWL (HQ) Wireline core barrel, COMPDRILL Bohrmaßstabungen GmbH, Untereisesheim, Germany). After sampling, the liner was removed from the core barrel and sealed airtight at both ends with PVC lids. In the laboratory, the aquifer material from the PVC liner was transferred into glass bottles as described above. The aquifer samples were stored at 10 °C (approximately the mean groundwater temperature in both aquifers) in the dark. After sampling of aquifer material, groundwater monitoring wells and multilevel wells were installed in the borings. FFA aquifer samples from depths between 2 to 5 m below soil surface were sampled in April and May 2008 and deeper samples in the FFA in June 2007. GKA samples were drilled in December 2008. GKA samples and samples from depths up to 5 m in the FFA were incubated within 4 week after sampling. Deeper FFA samples were incubated 3 to 6 months after sampling.

2.3 Laboratory incubations

2.3.1 Standard treatment

Anaerobic incubations were conducted to measure the cumulative denitrification and the denitrification rates of the investigated aquifer material as described by Weymann et al. (2010). In total, 41 samples from both aquifers collected between 2 to 68 m below soil surface were incubated. From each sample, 3 to 4 replicates of 300 g fresh aquifer material were filled in 1125 ml transfusion bottles. \(^{15}\)N labelled KNO\(_3\) with 60 atom % \(^{15}\)N (Chemotrade Chemiehandelsgesellschaft mbH, Düsseldorf, Germany) was dissolved in deionized water (200 mg \(^{15}\)N labelled NO\(_3^-\) L\(^{-1}\)). The natural nitrate concentrations in both aquifers are in the range of 0 to 250 mg NO\(_3^-\) L\(^{-1}\) (Well et al., 2012; see also Sect. 4.5.2). 300 mL of this solution was added to each transfusion bottle and then the bottles were sealed airtight with natural rubber septa of 2 cm thickness and aluminium screw caps. These septa were used because they kept good sealing after multiple needle penetrations from repeated sampling. The mixture of the labelled KNO\(_3\) solution and pore water of the aquifer samples is referred to as batch solution below. The headspace
of each transfusion bottle was evacuated for 5 min and then flushed with pure N₂. This procedure was repeated 5 times to ensure anaerobic conditions within the bottles. Samples were incubated for one year in the dark at 10 °C.

The water content of the investigated aquifer material was determined gravimetrically using parallels of the incubated material. The dry weight, the volume of the incubated sediment (assuming a particle density of 2.65 g cm⁻³), the liquid volume and the headspace volume were calculated for each replicate independently. Samples of the headspace gas and the supernatant batch solution were taken at days 1, 2, 7, 84, 168 and 365 of incubation. The transfusion bottles were shaken on a horizontal shaker at 10 °C for 3 h prior to sampling to equilibrate headspace gasses with the dissolved gasses in the batch solutions. For the gas sampling, 13 mL headspace gas were extracted with a syringe and transferred to evacuated 12 mL sample vials (Extainer®, Labco, High Wycombe, UK). By doing so, the gas sample was slightly pressurised within the vial. Subsequently, 20 mL of the supernatant solution were sampled with a syringe and transferred into a PE bottle and frozen until analysis. To maintain atmospheric pressure within the transfusion bottles, 13 mL pure N₂ and 20 mL of O₂ free ¹⁵N labelled KNO₃ solution were re-injected into every transfusion bottle after sampling. The ¹⁵N-labelled KNO₃ solution was stored in a glass bottle, which was sealed air tight with a rubber stopper. Prior to re-injection of the KNO₃ solution into the transfusion bottles, the solution was purged with pure N₂ through a steel capillary for 1 h to remove dissolved O₂. The headspace in the glass bottle was sampled to check O₂ contamination and was always found to be in the range of O₂ signals of blank samples (N₂ injected into evacuated 12 mL sample vials).

2.3.2 Intensive treatment

A modified incubation treatment was conducted for aquifer samples with high content of Cₐₐₐ and sulphides, to increase the proportion of reduced compounds that are oxidized during incubation. 30 g aquifer material and 270 g quartz sand were filled in transfusion bottles and prepared for anaerobic incubations as described above for the "standard" treatment. The quartz sand was added to increase the permeability of fine grained parts of the incubated aquifer material. This was done to increase the reactive surface area, i.e. the contact area between tracer solution and reduced compounds. The incubation temperature was 20 °C and samples were permanently homogenized on a rotary shaker in the dark. (Well et al., 2003 reported that during anaerobic incubations a raise of incubation temperatures from 9 to 25 °C resulted in 1.4 to 3.8 higher denitrification rates.) In total, nine aquifer samples were selected from the FFA and GKA and incubated in four replications. Additionally, four transfusion bottles were filled only with the pure quartz sand to check for possible denitrification activity of this material, which was found to be negligible.

2.4 Analytical techniques

The particle sizes distribution of the aquifer sediments was determined by wet sieving. The silt and clay fractions were determined by sedimentation following the Atterberg method (Schlichting et al., 1995). Contents of total sulphur (total-S), total nitrogen (total-N) and total organic carbon (Cₐₐₐ) of the carbonate free aquifer sediments were analysed with an elemental analyser (vario EL III, ELEMENTAR ANALYSISYSTEME, Hanau, Germany).

For hot water soluble organic carbon (Cₗ) 10 g aquifer material and 50 mL deionised water were boiled for 1 h and then filtrated (Behm, 1988). Cold water extracts were used for the determination of extractable dissolved organic carbon (DOC) and extractable sulphate (SO₄²⁻) Cₗ and DOC were measured in the extracts with a total carbon analyser (TOC 5050, Shimadsu, Kyoto, Japan). To measure the fraction of KMN₄ labile organic carbon (Cₗ) 15 g aquifer material and 25 mL 0.06 M KMN₄ solution were shaken on a rotating shaker for 24 h and then centrifuged by 865 RCF (Konrad, 2007). 1 mL of the supernatant was sampled and diluted in 100 mL deionised water. Cₗ was then determined as the decolourization of the KMN₄ solution by means of a photometer (SPECORD 40, Analytic Jena, Jena, Germany). NO₃⁻, NO₂⁻ and NH₄⁺ concentrations were determined photometrically in a continuous flow analyser (Skalar, Erkelenz, Germany). For the determination of SO₄²⁻ concentrations in the batch solutions and SO₄²⁻ extracts, a defined amount of BaCl₂ solution was added in excess to the samples and SO₄²⁻ precipitated as BaSO₄. The original SO₄²⁻ concentration was then analysed by potentiometric back-titration of the excess Ba²⁺-ions remaining in the solution using EDTA as titrant. Possible interfering metal cations were removed from the samples prior to this analysis by cation exchange.

The major cations in the batch solution (Na⁺, K⁺, Ca²⁺, Mg²⁺, Mn⁴⁺, Fe³⁺ and Al³⁺) were measured by means of Inductively Coupled Plasma-Atomic Emission Spectrometer (ICP-AES, Spectro Analytical Instruments, Kleve, Germany) after stabilizing an aliquot of the batch solution samples with 10 % HNO₃.

N₂O was measured using a gas chromatograph (Fisons GC8000, Milan, Italy), equipped with an electronic capture detector as described previously by Weymann et al. (2009). O₂ was analysed with a gas chromatograph equipped with a thermal conductivity detector (Fractovap 400, CARLO ERBA, Milan, Italy) as described in Weymann et al. (2010).

The ¹⁵N analysis of denitrification derived (N₂ + N₂O) was carried out by a gas chromatograph (GC) coupled to an isotope ratio mass spectrometer (IRMS) at the Centre for Stable Isotope Research and Analysis in Göttingen, Germany within two weeks after sampling, following the method described in Well et al. (2003). The concentrations of ¹⁵N labelled denitrified N₂ and N₂O in the gas samples were calculated in the same way as described in detail by Well and
Myrold (1999) and Well et al. (2003). A brief explanation, of how total (N₂ + N₂O) production was determined, is given in the Supplement.

From the obtained molar concentrations of denitrification derived N₂ and N₂O in the gas samples, which are equal to the molar concentrations in the headspace of the transfiguration, the dissolved N₂ and N₂O concentrations in the batch solutions were calculated. This was done according to Henry’s law using the solubilities for N₂ and N₂O at 10°C given by Weiss (1970) and Weiss and Price (1980). The detection limit of 15N analysis was calculated as the minimum amount of 15N labelled denitrification derived (N₂ + N₂O) mixed with the given background of headspace N₂ of natural 15N abundance necessary to increase the measured 29N₂/28N₂ ratio to fulfil the following equation:

\[ r_{sa} - r_{st} \geq 3 \times sdr_{st} \] (1)

where \( r_{sa} \) and \( r_{st} \) are the 29N₂/28N₂ ratios in sample and standard, respectively and sdr_{st} is the standard deviation of repeated \( r_{st} \) measurements. The \( r_{sa} \) values were analysed with IRMS by measuring repeated air samples. Under the experimental conditions, the detection limit for the amount of denitrification derived 15N labelled (N₂ + N₂O) was 15 to 25 µg N kg⁻¹.

Dissolved oxygen, pH and electrical conductivity (pH/Oximeter 340i and pH/Cond 340i, WTW Wissenschaftlich-Technische Werkstätten GmbH, Weilheim, Germany) were measured in 340i and pH/Cond 340i, WTW Wissenschaftlich-Technische Werkstätten GmbH, Weilheim, Germany) were measured in the groundwater from the installed groundwater monitoring wells.

### 2.5 Calculated parameters

The following parameters describing the denitrification dynamics during anaerobic incubation were calculated from the measurements described above. Denitrification rates \( D_t(X) \) were calculated as the cumulative amount of denitrification products formed until the day of sampling divided by the duration of incubation until sampling (mg N kg⁻¹ d⁻¹), with \( X \) as the day of sampling. We calculated denitrification rates for day 7, 84, 168 and 365 of incubation, \( D_t(7), D_t(84), D_t(168) \) and \( D_t(365) \), respectively. \( D_t(7) \) is also referred to as the initial denitrification rate. \( D_{cum}(365) \) is the cumulative amount of denitrification products per kg dry weight of incubated aquifer material at the end of one year of incubation (mg N kg⁻¹ yr⁻¹). \( D_t(365) \) multiplied by 365 d equals \( D_{cum}(365) \), so we refer only to \( D_{cum}(365) \) below. The sulphate formation capacity (SFC) (Kölle et al., 1985) was derived from the measured increase of SO₄²⁻ concentrations in the batch solution between the first sampling (day 1) and the end of incubation (day 365). To correct the SFC value for dissolution of possible SO₄²⁻-minerals and/or SO₄²⁻ from the pore water of the incubated aquifer material we subtracted the SO₄²⁻ concentrations in the batch solution after two days of incubation from the SO₄²⁻ concentration after one year. For the aquifer samples from the NO₃⁻ free zone of both aquifers and for non-sulphidic samples these initial SO₄²⁻ concentrations accounted for 25.4% and 90% of the final SO₄²⁻ concentrations in the batch solutions, respectively. These initial SO₄²⁻ concentrations originated supposedly mainly from pore water SO₄²⁻. The SO₄²⁻ concentrations of the groundwater at the origin of the samples reached 5 to 60 mg S L⁻¹ in both aquifers (data not shown).

The stock of reactive compounds (SRC) was estimated from total-S and Corg data. For simplicity it was assumed that Corg corresponds to an organic substance with the formula CH₂O (Korom, 1991; Trudell et al., 1986) and that all sulphur was in the form of pyrite (FeS₂) (see Sect. 4.3.1). Corg and total-S values were converted into N equivalents (mg N kg⁻¹) according to their potential ability to reduce NO₃⁻ to N₂. Corg was converted according to Eq. (4) (electron donor organic C) given in Korom (1991) and total-S values (in form of pyrite) according to Eqs. (5) (electron donor S⁻) and (6) (electron donor Fe²⁺⁺) given in Kölle et al. (1983). The fraction of SRC which is available for denitrification during incubation (afSRC) (%) was calculated as the ratio of the measured \( D_{cum}(365) \) to the SRC of the incubated aquifer material. The share of total-S values contributing to the afSRC was calculated from the measured SFC during incubation. The remaining portion of the afSRC was assigned to microbial available Corg compounds in the aquifer samples.

The estimated minimum lifetime of denitrification (em–LoD) was calculated as follows:

\[ \text{em–LoD} = \frac{A_{dw} \times (\text{SRC} \times \text{afSRC} \times 0.01)}{\text{nitrate input} \times \text{yr m}^{-1}} \] (2)

where the dry weight of 1 m³ aquifer material (A_{dw}) (kg m⁻³) is multiplied with the fraction of its SRC (mg N kg⁻¹) content available for denitrification during one year of incubation. This value is then divided by the nitrate input (mg NO₃⁻·N m⁻²·yr⁻¹) giving the estimated minimal lifetime of denitrification for 1 m³ of aquifer material. To calculate A_{dw} a porosity of 35% and an average density of the solid phase of 2.65 g cm⁻³ of the aquifer material was assumed, giving an A_{dw} of 1722.5 kg m⁻³. Furthermore, an average afSRC of 5% was used to calculated em–LoD (see Sect. 4.4). The NO₃⁻ input to the aquifer coming with the groundwater recharge was assumed from literature data on N leaching. Köhler et al. (2006) measured mean NO₃⁻ concentrations in the groundwater recharge under arable sandy soils between 40 and 200 mg NO₃⁻ L⁻¹. For a conservative estimate of em–LoD we use the maximum value 200 mg NO₃⁻ L⁻¹. This value gives a nitrate input of 11.3 g NO₃⁻·N m⁻²·yr⁻¹ (= 6.6 mg NO₃⁻·N·kg⁻¹·yr⁻¹) to the aquifer under condition of a groundwater recharge rate of about 250 mm yr⁻¹ as reported for the GKA and FFA by Schuchert (2007) and Renger et al. (1986), respectively.
2.6 Statistical analysis and modelling

Statistical analysis and modelling was performed with Win-STAT for MS Excel Version 2000.1 (R. Fitch Software, Bad Krozingen, Germany). Differences between partial data sets were considered significant at the \( P < 0.05 \) level (Kruskal–Wallis test, \( kw \)), with the null hypothesis that both partial data sets belong to the same population. Spearman rank correlations \( (r_s) \) were used to determine significant correlations between sediment parameters and \( D_{\text{cum}}(365) \). Simple and multiple linear regression analysis were performed to evaluate quantitative relations between \( D_{\text{cum}}(365) \) and the sediment parameters and to predict \( D_{\text{cum}}(365) \) from these parameters. Simple linear regressions and multiple linear regressions are in the following referred to as simple regression and multiple regressions. Normal distribution of the measured parameters within the different data sets was tested with the Kolmogorov–Smirnov Test, normal distribution was assumed at the \( P > 0.05 \) level, with the null hypothesis that the tested parameter was normal distributed. The uniform distribution of residuals of regressions were checked with scatter plots of residuals vs. independent variables of the respective regression analysis. This was done to ensure homoscedasticity during regression analysis, to ensure that the least-squares method yielded best linear estimators for the modelled parameter.

Experimental data \((x)\) was converted into Box–Cox transformed data \((f^{B-C}(x))\) according to Eq. (3) using different lambda coefficients \((\lambda)\) to achieve a normal-like distribution of experimental data within the different data sets.

\[
f^{B-C}(x) = \frac{x^\lambda - 1}{\lambda}
\]

Box–Cox transformations were conducted with the statistic software STATISTICA 8 (StatSoft, Tulsa, USA). To use the regression functions to model \( D_{\text{cum}}(365) \), input data have to be transformed according to Eq. (3) with the lambda coefficients given in Table S5 (see the Supplement).

2.7 Basic assumption and methodological limitations of the presented approach

The underlying assumptions of the presented study are that there are quantitative relations between the measured cumulative denitrification during one year of incubation \((D_{\text{cum}}(365))\) and the stock of reduced compounds (SRC) of aquifer material and between the SRC and the denitrification capacity.

The basic limitations of the presented approach are (i) in situ processes are estimated from ex situ incubations, (ii) one year incubations are used for predicting the lifetime of denitrification in the investigated aquifers over several decades, and (iii) \(^{15}\text{N}\) labelling of \( \text{NO}_3^- \) was used because denitrification was assumed to be the dominant process of \( \text{NO}_3^- \) reduction, in the two aquifers. The limitations of the presented investigation are further discussed in Sect. 4.4 and 4.5. This work focuses on organotrophic and sulphide depended denitrification in both aquifers, this seems appropriate taking into account previous investigations (Kölle et al., 1983, 1985; Hansen, 2005) and the evaluation of Fe, Mn and \( \text{NH}_4^+ \) concentrations in the batch solutions during incubation and in situ in both aquifers (see the Supplement: other possible electron donors).

3 Results

3.1 Incubations and independent variables: grouping of aquifer material

For data analysis, the aquifer material was grouped by locality (FFA and GKA aquifer material). Moreover, chemical sediment properties (non-sulphidic and sulphidic samples) and groundwater redox state at the sample origin (samples from \( \text{NO}_3^- \)-free and \( \text{NO}_3^- \)-bearing groundwater zone of both aquifers were assigned to \( \text{NO}_3^- \)-free and \( \text{NO}_3^- \)-bearing sub-groups, respectively) were taken into account for further differentiation. 0.4 mg \( \text{NO}_3^- \)-NL\(^{-1} \) was the lowest measured \( \text{NO}_3^- \) concentration above the limit of detection of 0.2 mg \( \text{NO}_3^- \)-NL\(^{-1} \). Therefore, 0.4 mg \( \text{NO}_3^- \)-NL\(^{-1} \) was the lowest concentration to be considered nitrate bearing in this study. Finally, a transition zone sub-group was defined for samples from the region where sulphides were present, but groundwater still contained \( \text{NO}_3^- \). Sulphidic and non-sulphidic samples are distinguished using the sulphate formation capacity (SFC (mg S kg\(^{-1}\) yr\(^{-1}\))) of the incubated aquifer material. Samples with SFC > 1 mg \( \text{SO}_4^{2-} \)-S kg\(^{-1}\) yr\(^{-1} \) were assigned sulphidic. The groundwater at the origin of sulphidic samples had always dissolved \( \text{O}_2 \) concentrations below 1.5 mg \( \text{O}_2 \)-L\(^{-1} \) (see Sect. 4.1). The groundwater at the origin of \( \text{NO}_3^- \)-free samples was completely anoxic in both investigated aquifers. In our data set, subgroups of non-sulphidic and \( \text{NO}_3^- \)-bearing as well as sulphidic and \( \text{NO}_3^- \)-free samples were almost identical (Tables S1 and S2 in the Supplement). Moreover, statistically significant differences were only found in \( D_{\text{cum}}(365) \) with higher values for \( \text{NO}_3^- \)-bearing in comparison to non-sulphidic samples. \( \text{NO}_3^- \)-free and sulphidic samples differed significantly only in their total-S values, with higher total-S contents in \( \text{NO}_3^- \)-free samples. Therefore, we discussed the partial data sets of \( \text{NO}_3^- \)-free and \( \text{NO}_3^- \)-bearing samples only when significant differences to subgroups according to sediment properties occurred.
3.2 Time course of denitrification products, denitrification rates and cumulative denitrification at the end of incubations

The denitrification rates of non-sulphidic and NO$_3^-$-bearing samples where significantly lower than those of sulphidic and NO$_3^-$-free samples (kw: $P < 0.01$) (Table 2 and Fig. 1). Almost all of the transition zone samples exhibited a clear flattening of the slopes denitrification derived (N$_2$+N$_2$O) concentration curves, i.e. showed decreasing denitrification rates over time (Fig. 1b). Non-sulphidic samples showed a relative constant production of (N$_2$+N$_2$O) (Fig. 1a), but denitrification rates where highly significant (kw: $P < 0.001$), lower compared to sulphidic samples (Table 2, Fig. 1).

Both FFA and GKA aquifer material had nearly the same median initial denitrification rates ($D_i(7)$) with values of 33.8 and 31.2 µg N kg$^{-1}$ d$^{-1}$, respectively, whereas the maximal $D_i(7)$ of GKA material was over 50% higher compared to the FFA material (Table 2). At the end of incubation, samples from the FFA and GKA had a comparable range of $D_{cum}(365)$ (up to 56 mg N kg$^{-1}$ yr$^{-1}$). Sulphidic samples had significantly higher median $D_i(7)$ and $D_{cum}(365)$ (35.6 µg N kg$^{-1}$ d$^{-1}$ and 15.6 mg N kg$^{-1}$ yr$^{-1}$, respectively) than non-sulphidic samples (11.5 µg N kg$^{-1}$ d$^{-1}$ and 1.6 mg N kg$^{-1}$ yr$^{-1}$, respectively) (kw: $P < 0.001$) (Table 2). Non-sulphidic samples exhibited higher initial denitrification rates ($D_i(7)$) than average denitrification rates ($D_i(365)$), whereas this was vice versa for sulphidic samples. Transition zone samples were similar in $D_i(7)$ compared to sulphidic material, but $D_{cum}(365)$ was about 25% lower.

After the intensive treatment incubated aquifer samples were 1 to 17 times higher in $D_i(7)$ (data not shown) and between 3.6 to 17 times higher in $D_{cum}(365)$ compared to the standard treatment (Table S2 in the Supplement, multiplying the aF$_{SRC}$ from intensive treatment by the SRC and 0.01 gives $D_{cum}(365)$ of intensive treatment), but the intensive treatment did not lead to a complete exhaustion of the stock of reactive compounds during incubations, i.e. samples still exhibited denitrification rates at the end of incubation (Fig. 1d).

3.3 Sediment parameters

C$_{org}$ exhibited large ranges of similar magnitude in both aquifers (203–5955 and 76–8972 mg C kg$^{-1}$ in the FFA and GKA aquifer samples, respectively) (Table 1). The same applied for total-S (29–603 and 36–989 mg S kg$^{-1}$) and SO$_4^{2-}$ extr (0 to 25 and from 0.3 to 20 mg S kg$^{-1}$). GKA samples contained significantly lower median DOC$_{extr}$ values than FFA material (9.2 and 6.1 mg C kg$^{-1}$, respectively). SO$_4^{2-}$ extr and DOC$_{extr}$ decreased with depth in the FFA ($r$: $R = -0.83$ and $R = -0.86$, respectively, $P < 0.001$) and in the GKA ($r$: $R = -0.54$ and $R = -0.59$, respectively, $P < 0.05$). The ranges of C$_{hws}$ were comparable for FFA and GKA material (Table 1). C$_i$ values of FFA and GKA samples were not statistically different from each other, but maximum values in GKA samples were almost 3 times higher than in FFA material (Table 1). In median, 17% and 26% of the C$_{org}$ in the GKA and FFA aquifer material, respectively, belonged to the fraction of C$_i$. Statistically significant differences (kw: $P < 0.05$) occurred between the groups of non-sulphidic and sulphidic aquifer material with a ratio of C$_i$ to C$_{org}$ by 0.17 and 0.24, respectively. Similar differences and ratios applied for the groups of NO$_3^-$-bearing and NO$_3^-$-free samples (Table 1). Except for values of total-S and DOC$_{extr}$, the investigated sediment parameters exhibited no significant differences between FFA and GKA aquifer material (Fig. S2 in the Supplement). All sediment variables showed significant differences (kw: $P < 0.05$) between the 3 groups of non-sulphidic, sulphidic and transition zone samples (Fig. S2 in the Supplement). On average, transition zone samples had lower ranges in all sediment parameters than sulphidic material except in C$_{hws}$ and DOC$_{extr}$. Non-sulphidic samples exhibited lower average concentrations in the sediment parameters compared to transition zone samples, except for SO$_4^{2-}$ extr and DOC$_{extr}$ for which the opposite was the case (Table 1, Fig. S2 in the Supplement).

3.4 The stock of reactive compounds and its availability for denitrification during incubation

3.4.1 Standard treatment

The stock of reduced compounds (SRC) of FFA and GKA aquifer material did not differ significantly from each other (0.22–6.0 and 0.97–8.9 g N kg$^{-1}$, respectively) (Table 2 and Fig. 2a). In contrast, the median SRC of sulphidic aquifer material (1.3 g N kg$^{-1}$) was 2 and 5 times higher compared to the non-sulphidic (0.24 g N kg$^{-1}$) and transition zone material (0.67 g N kg$^{-1}$). The fraction of SRC available for denitrification during incubation (aF$_{SRC}$) in the FFA material ranged from 0.08 to 5.44% and was significantly higher than the range of aF$_{SRC}$ of GKA material (0.36 to 1.74 % aF$_{SRC}$) (Fig. 2b). Transition zone samples exhibited the highest median aF$_{SRC}$ values (1.65 %), followed by sulphidic (1.16 %) and non-sulphidic aquifer material with the lowest aF$_{SRC}$ values (0.47 %). Statistical significant differences were only found between non-sulphidic samples and the previous two groups (Fig. 2b).

3.4.2 Intensive treatment

Since we used parallel samples for the intensive and standard treatments, the SRC was identical for both treatments. Also the intensive treatment was not able to exhaust the denitrification capacity of the incubated aquifer material during incubation (Fig. 1). The aF$_{SRC}$ derived from intensive incubations was 3.6 to 17 times higher compared to the standard
3.5 Relationship between the cumulative denitrification and sediment parameters

Correlations between \( D_{\text{cum}}(365) \) and sediment parameters showed substantial differences among the various partial data sets (Table 3). For the whole data set \( C_{\text{org}} \) exhibited the closest correlation (\( r_s = 0.72, P < 0.001 \)) with \( D_{\text{cum}}(365) \). In the FFA aquifer material, \( \text{DOC}_{\text{extr}} \) and \( \text{SO}_4^{2-}_{\text{extr}} \) showed highly significant negative relations to \( D_{\text{cum}}(365) \). The relation between these parameters and \( D_{\text{cum}}(365) \) was only poor or not significant for the rest of sub data sets. \( C_{\text{hws}} \) exhibited the highest positive correlations with \( D_{\text{cum}}(365) \) in the partial data sets with samples containing relatively low concentrations of sulphides (Table 1), i.e. the data sets of non-sulphidic and transition zone samples (\( r_s = 0.85 \) and \( r = 0.60 \), respectively, \( P < 0.001 \)). \( C_1 \) was in closest relation with \( D_{\text{cum}}(365) \) in GKA and non-sulphidic samples (\( r_s = 0.87 \) and \( r = 0.73 \), respectively, \( P < 0.01 \)). \( C_{\text{hws}} \) and \( C_1 \) were more closely related to \( D_{\text{cum}}(365) \) compared to \( C_{\text{org}} \) within sub-groups of aquifer material with no or only low contents of total-S. In contrast to GKA, the FFA aquifer material exhibited good correlations between \( C_{\text{hws}} \) and \( D_{\text{cum}}(365) \) (\( r_s = 0.58, P < 0.01 \)) (Table 3). In all data sets, the silt content was significantly positively correlated with \( D_{\text{cum}}(365) \), except for transition zone aquifer material where this relation was not significant. For the whole data set and FFA and GKA data sets, total contents of \( C_{\text{org}} \) and sulphur were in closest positive correlation with \( D_{\text{cum}}(365) \). In the partial data sets which were differentiated according to chemical parameters, these relations were less pronounced or not significant.

3.6 Regression models to predict \( D_{\text{cum}}(365) \)

3.6.1 Predicting \( D_{\text{cum}}(365) \) from initial denitrification rates

Initial denitrification rates derived after 7 days of incubation (\( D_7(7) \)) exhibited only good linear relations with \( D_{\text{cum}}(365) \) for non-sulphidic samples (with sub-sets of FFA and GKA non-sulphidic samples) and for the group of \( \text{NO}_3^- \)-bearing samples with correlation coefficients > 0.86 (Table 4). For the other data sets, \( D_{\text{cum}}(365) \) was not predictable by \( D_7(7) \) (Table 4 and Fig. 3). Moreover, especially sulphidic and \( \text{NO}_3^- \)-free samples, exhibited a considerable lag-phase at the beginning of incubation, which resulted in poor predictions of \( D_{\text{cum}}(365) \) from \( D_7(7) \). In contrast to \( D_7(7) \), the average denitrification rate after 84 days of incubation, i.e. at the next sampling time \( D_{7}(84) \), showed good to excellent regressions (\( R > 0.78 \)) with \( D_{\text{cum}}(365) \) for the whole and most of the partial data sets. An exception were the transition zones samples which showed declining denitrification rates during incubation (Fig. 1).

3.6.2 Predicting \( D_{\text{cum}}(365) \) from sediment parameters

Simple regression and multiple regression analysis was performed to predict \( D_{\text{cum}}(365) \) from independent sediment variables, i.e. the silt content, \( C_{\text{org}} \), total-S, \( \text{SO}_4^{2-}_{\text{extr}} \), \( \text{DOC}_{\text{extr}} \), \( C_{\text{hws}} \) and \( C_1 \). The goodness of fit between modelled and measured \( D_{\text{cum}}(365) \) is given by correlation coefficients, the ratio of calculated to measured \( D_{\text{cum}}(365) \) (\( R_{\text{cum}} \)) and the average deviation of \( R_{\text{cum}} \) from the mean in the various sub data sets. Simple regression models yielded a significant lower goodness of fit than multiple regressions (Table 5, Tables S3 and S4 in the Supplement). Simple regressions with individual sediment parameters demonstrated that \( C_{\text{org}} \) and \( C_1 \) yielded best predictions of \( D_{\text{cum}}(365) \) when the whole data set was analysed (Table S3 in the Supplement). Regression analysis of partial data sets grouped according to chemical properties, i.e. groups including samples from both aquifers, resulted in \( R \) values below 0.8 for all tested variables. For the sulphidic samples, \( C_{\text{org}} \) or \( C_1 \) values were the best individual sediment parameters to model \( D_{\text{cum}}(365) \) when considering partial data sets including samples from both aquifers. For the individual aquifers, some single sediment parameters were very good estimators (\( R > 0.8 \)) for \( D_{\text{cum}}(365) \), e.g. total-S and \( \text{DOC}_{\text{extr}} \) in the FFA data set and \( C_{\text{org}} \), total-S and \( C_1 \) for GKA. \( C_{\text{hws}} \) was clearly less correlated with \( D_{\text{cum}}(365) \) in those sub-groups of aquifer material with low contents of SRC, i.e. the non-sulphidic aquifer material.

Combinations of total-S and \( C_{\text{org}} \) did not substantially increase the goodness of fit of the regression models to predict \( D_{\text{cum}}(365) \) in comparison to simple regressions with these two variables (Table 5, selection I in comparison to Tables S3 and S4 in the Supplement). In some cases the goodness of fit even worsened. Only for the partial data sets of non-sulphidic samples a linear combination of these two variables was slightly better than a simple regression with one of the independent variables.

Table 5, selection II lists the combinations including \( C_{\text{org}} \), total-S, \( C_1 \), and \( \text{SO}_4^{2-}_{\text{extr}} \) which revealed the highest correlation coefficient with \( D_{\text{cum}}(365) \) for the corresponding data sets. Compared to simple regressions these linear combinations improved correlation coefficients of regressions for most partial data sets. Also the range of deviations of calculated from measured \( D_{\text{cum}}(365) \) values (\( R_{\text{cum}} \)) was smaller (Table S4 in the Supplement). For the whole data set and the sulphidic samples for example, the correlation coefficient \( R \) increased from 0.80 to 0.86 and from 0.66 to 0.79, respectively, if instead of regressions between \( C_{\text{org}} \) and \( D_{\text{cum}}(365) \) the combination of \( C_{\text{org}}-C_1 \) was used to model \( D_{\text{cum}}(365) \). This combination was also better than regressions with \( C_1 \) alone (Table 5 in comparison to Table S4 in the Supplement). The combination of total-S and \( \text{SO}_4^{2-}_{\text{extr}} \) improved...


Table 1. Sediment parameters of the incubated aquifer material (medians with ranges in brackets).

<table>
<thead>
<tr>
<th>Data set</th>
<th>$\text{SO}_4^{2-}$ extr</th>
<th>DOC extr</th>
<th>$C_{\text{hws}}$</th>
<th>$C_{\text{org}}$</th>
<th>Total-S</th>
<th>$C_1/C_{\text{org}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>mg S kg$^{-1}$</td>
<td>mg C kg$^{-1}$</td>
<td></td>
<td></td>
<td>mg S kg$^{-1}$</td>
<td></td>
</tr>
<tr>
<td>FFA</td>
<td>5.36</td>
<td>9.21</td>
<td>29.4</td>
<td>172.5</td>
<td>715.8</td>
<td>72.3</td>
</tr>
<tr>
<td>(0–25.2)</td>
<td>(5.7–11.6)</td>
<td>(0.1–42.6)</td>
<td>(2.7–887)</td>
<td>(203–5955)</td>
<td>(28.8–603)</td>
<td>(0.011–0.42)</td>
</tr>
<tr>
<td>GKA</td>
<td>10.52</td>
<td>6.11</td>
<td>29.1</td>
<td>239.8</td>
<td>802.7</td>
<td>509.6</td>
</tr>
<tr>
<td>(0.3–20.2)</td>
<td>(4.7–9.9)</td>
<td>(0.9–2505)</td>
<td>(75.9–8972)</td>
<td>(36.2–989)</td>
<td>(0.012–0.60)</td>
<td></td>
</tr>
<tr>
<td>non-sulphidic</td>
<td>14.46</td>
<td>8.96</td>
<td>21.6</td>
<td>91.2</td>
<td>236.7</td>
<td>46.1</td>
</tr>
<tr>
<td>sulphidic</td>
<td>4.9</td>
<td>6.11</td>
<td>30.3</td>
<td>294.4</td>
<td>1114.0</td>
<td>463.7</td>
</tr>
<tr>
<td>(0–20.2)</td>
<td>(4.7–10.8)</td>
<td>(38–2505)</td>
<td>(232–8972)</td>
<td>(44.8–988.8)</td>
<td>(0.058–0.60)</td>
<td></td>
</tr>
<tr>
<td>transition zone</td>
<td>3.55</td>
<td>8.21</td>
<td>32.0</td>
<td>138.8</td>
<td>583.8</td>
<td>53.2</td>
</tr>
<tr>
<td>NO$_3^-$-bearing</td>
<td>11.05</td>
<td>9.21</td>
<td>27.6</td>
<td>116.9</td>
<td>538.3</td>
<td>49.3</td>
</tr>
<tr>
<td>NO$_3^-$-free</td>
<td>4.91</td>
<td>5.69</td>
<td>31.1</td>
<td>377.4</td>
<td>1161.5</td>
<td>510.4</td>
</tr>
</tbody>
</table>

$\text{extr}$: Extravable sulphate-S; $\text{DOC}$: Extravable dissolved organic carbon; $\text{hws}$: Hot-water soluble organic carbon; $\text{KMnO}_4$: Labile organic carbon; $\text{org}$: Total organic carbon; $\text{Total-S}$: Total sulphur.

Table 2. Initial denitrification rates, long-term denitrification capacity, stock of reduced compounds, sulphate formation capacity and estimated minimal lifetime of denitrification (medians with ranges in brackets).

<table>
<thead>
<tr>
<th>Data set</th>
<th>$D_{\text{i}}(7)^a$</th>
<th>$D_{\text{cum}}(365)^b$</th>
<th>SRC$^c$</th>
<th>SRC$^d$</th>
<th>SRC$^e$</th>
<th>aF$^f$</th>
<th>SFC$^g$</th>
<th>emLoD$^h$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>µg N kg$^{-1}$ d$^{-1}$</td>
<td>mg N kg$^{-1}$ yr$^{-1}$</td>
<td>g N kg$^{-1}$</td>
<td>% yr$^{-1}$</td>
<td>mg S kg$^{-1}$ yr$^{-1}$</td>
<td>yr m$^{-1}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FFA</td>
<td>33.8</td>
<td>15.1</td>
<td>0.70</td>
<td>0.67</td>
<td>50.50</td>
<td>1.5</td>
<td>5.3</td>
<td>5.3</td>
</tr>
<tr>
<td>(1.3–69.9)</td>
<td>(0.19–56.2)</td>
<td>(0.2–6.0)</td>
<td>(0.2–5.6)</td>
<td>(0–0.4)</td>
<td>(0.1–5.4)</td>
<td>(0.39)</td>
<td>(1.6–45)</td>
<td>(0.6–45)</td>
</tr>
<tr>
<td>GKA</td>
<td>31.16</td>
<td>9.6</td>
<td>1.10</td>
<td>0.75</td>
<td>0.36</td>
<td>0.8</td>
<td>4.2</td>
<td>8.3</td>
</tr>
<tr>
<td>(0.7–109)</td>
<td>(0.34–52.5)</td>
<td>(0.1–8.9)</td>
<td>(0.1–8.4)</td>
<td>(0–0.7)</td>
<td>(0.4–1.7)</td>
<td>(0.30)</td>
<td>(0.7–67)</td>
<td>(0.7–67)</td>
</tr>
<tr>
<td>non-sulphidic</td>
<td>11.5</td>
<td>1.6</td>
<td>0.24</td>
<td>0.22</td>
<td>0.03</td>
<td>0.47</td>
<td>0.3</td>
<td>1.8</td>
</tr>
<tr>
<td>sulphidic</td>
<td>35.6</td>
<td>15.6</td>
<td>1.3</td>
<td>1.04</td>
<td>0.32</td>
<td>1.16</td>
<td>8.1</td>
<td>9.7</td>
</tr>
<tr>
<td>(0.7–35.3)</td>
<td>(0.19–8.2)</td>
<td>(0.1–1.0)</td>
<td>(0.1–1.0)</td>
<td>(0–0.1)</td>
<td>(0.1–1.7)</td>
<td>(0.1–3)</td>
<td>(0.7–8)</td>
<td>(0.7–8)</td>
</tr>
<tr>
<td>transitions Zone</td>
<td>36.48</td>
<td>11.6</td>
<td>0.67</td>
<td>0.62</td>
<td>0.04</td>
<td>1.65</td>
<td>2.9</td>
<td>5.05</td>
</tr>
<tr>
<td>(12.3–109)</td>
<td>(4.09–56.2)</td>
<td>(0.3–8.9)</td>
<td>(0.2–8.4)</td>
<td>(0–0.7)</td>
<td>(0.4–5.4)</td>
<td>(1.2–39)</td>
<td>(2.4–67)</td>
<td>(2.4–67)</td>
</tr>
<tr>
<td>NO$_3^-$-bearing</td>
<td>21.05</td>
<td>4.3</td>
<td>0.54</td>
<td>0.50</td>
<td>0.035</td>
<td>0.80</td>
<td>1.0</td>
<td>4.1</td>
</tr>
<tr>
<td>(0.7–61)</td>
<td>(0.19–17.2)</td>
<td>(0.1–1.6)</td>
<td>(0.1–1.5)</td>
<td>(0–0.1)</td>
<td>(0.1–4.6)</td>
<td>(0–6.9)</td>
<td>(0.7–12)</td>
<td>(0.7–12)</td>
</tr>
<tr>
<td>NO$_3^-$-free</td>
<td>33.89</td>
<td>20.2</td>
<td>1.44</td>
<td>1.08</td>
<td>0.36</td>
<td>0.94</td>
<td>9.4</td>
<td>10.80</td>
</tr>
<tr>
<td>(12.3–109)</td>
<td>(4.1–56.2)</td>
<td>(0.3–8.9)</td>
<td>(0.2–8.4)</td>
<td>(0–0.7)</td>
<td>(0.4–5.4)</td>
<td>(0.7–39)</td>
<td>(2.4–67)</td>
<td>(2.4–67)</td>
</tr>
</tbody>
</table>

$\text{a}$ Initial denitrification rate after day 7; $\text{b}$ cumulative denitrification during one year; $\text{c}$ stock of reactive compounds; $\text{d}$ concentration of reduced compounds derived from measured $C_{\text{org}}$; $\text{e}$ concentration of reduced compounds derived from total-S values; $\text{f}$ fraction of SRC available for denitrification during one year of incubation; $\text{g}$ sulphate formation capacity; $\text{h}$ estimated minimal lifetime of denitrification.


Fig. 1. Time courses of denitrification products (N$_2$ + N$_2$O) (average of 3 to 4 replicas per depth) from different groups of aquifer material during standard (a–c) and intensive treatment (d). Open and closed symbols denote non-sulphidic and sulphidic aquifer material, respectively. Circles and diamonds represent GKA and FFA material, respectively. Crosses indicate blanks of intensive treatment. nS, S, tZ and NO$_3^-$-f indicate non-sulphidic and sulphidic samples, transition zone material and NO$_3^-$-free samples, respectively. Error bars were omitted for clarity, but were small in comparison to measured concentrations of denitrification derived (N$_2$ + N$_2$O).

the correlation coefficient with $D_{\text{cum}}(365)$ in comparison to simple regression with total-S clearly for all sub data sets containing sulphidic aquifer material. For FFA samples this combination raised $R$ of the simple regressions from 0.83 to 0.89.

For all data sets, except the sub data set of sulphidic material, multiple regressions between $D_{\text{cum}}(365)$ and all 7 independent sediment parameters (direct multiple regression) yielded correlation coefficients $R > 0.92$ (data not shown), i.e., over 84% of the variance of the measured $D_{\text{cum}}(365)$ values could be explained with this regression. For sulphidic aquifer material, $R$ was 0.83. A stepwise multiple regression, which gradually adds the sediment parameters to the regression model according to their significance yielded results which were almost identical to the results of direct multiple regression (Table 5, selection III). The stepwise multiple regression model reduced the number of needed regression coefficients (i.e., the number of needed sediment variables) to model $D_{\text{cum}}(365)$ from 7 to 3 or 5. The goodness of fit as indicated by mean $R_{\text{cim}}$ values close to 1 and small ranges of $R_{\text{cim}}$ values was usually the best with multiple regression

3.7 Predicting the stock of reduced compounds (SRC) from $D_{\text{cum}}(365)$ and estimation of the minimal lifetime of denitrification (emLoD)

The mean $D_{\text{cum}}(365)$ values of the 3 to 4 replications per aquifer sample were used to predict the SRC of the aquifer samples with simple regressions (Table 6). For the whole data set the measured $D_{\text{cum}}(365)$ values exhibited good linear relations with the SRC of the incubated aquifer samples ($R = 0.82$). $D_{\text{cum}}(365)$ of GKA samples showed good to excellent and clearly better regressions with the SRC than the $D_{\text{cum}}(365)$ of FFA samples. The prediction of SRC from $D_{\text{cum}}(365)$ was also clearly better for sulphidic and NO$_3^-$-free samples compared to samples from already oxidized parts of both aquifers (Table 6).

The minimal lifetime of denitrification (emLoD) of the incubated aquifer material was estimated for a nitrate input of 11.3 g NO$_3^-$-N m$^{-2}$ yr$^{-1}$ as described in Sect. 2.5. With this nitrate input and an assumed fraction of the SRC available for denitrification during incubation ($a_{\text{SRC}}$) of 5% the
calculated emLoD of 1 m$^3$ of aquifer material ranged between 0.7–8 and 2.4–67 yr m$^{-1}$ for non-sulphidic and sulphidic aquifer material, respectively (Tables 2 and S2 in the Supplement). The estimated median emLoD of sulphidic material was 5 times higher than the one of non-sulphidic samples. FFA and GKA samples were not statistically different in their emLoD values (kw: $P < 0.05$) (median emLoD values of NO$_3^-$-free aquifer samples from the FFA and GKA are 19.8 ± 15 yr and 10.5 ± 20 yr, respectively; see also Table S2 in the Supplement).

4 Discussion

4.1 Groundwater redox state and sample origin

The non-sulphidic aquifer material in this study, which exhibited low denitrification rates, originated generally from aquifer regions with dissolved O$_2$ concentrations > 1.5 mg L$^{-1}$ (= 42 µmol O$_2$ L$^{-1}$) and is already largely oxidized. These aquifer parts could be referred to as aerobic (1–2 mg O$_2$ L$^{-1}$, Rivett et al., 2008). In laboratory experiments with homogeneous material, the intrinsic O$_2$ threshold for the onset of denitrification is between 0 and 10 µmol O$_2$ L$^{-1}$ (Seitzinger et al., 2006). Reported apparent O$_2$ thresholds for denitrification in aquifers are between 40 to 60 µmol L$^{-1}$ (Green et al., 2008, 2010; McMahon et al., 2004; Tesoriero and Puckett, 2011). Green et al. (2010) modelled the apparent O$_2$ threshold for denitrification in a heterogeneous aquifer and found that an apparent O$_2$ threshold obtained from groundwater sample analysis of <40 µmol O$_2$ L$^{-1}$ is consistent with an intrinsic O$_2$ threshold of <10 µmol L$^{-1}$. This apparent threshold of 40 µmol O$_2$ L$^{-1}$ corresponds well with the threshold of minimal and maximal dissolved O$_2$ concentrations at the origins of non-sulphidic and sulphidic aquifer material, respectively, in both aquifers. The sulphides that occur in

### Table 3. Spearman rank correlation coefficients between $D_{cum}(365)$ and sediment parameters for the whole data set and partial data sets.

<table>
<thead>
<tr>
<th>Data set</th>
<th>$SO_4^{2-}_{extr}$</th>
<th>$DOC_{extr}$</th>
<th>$C_{hws}$</th>
<th>$C_I$</th>
<th>total-N</th>
<th>$C_{org}$</th>
<th>Total-S</th>
<th>Sand</th>
<th>Silt</th>
</tr>
</thead>
<tbody>
<tr>
<td>Whole data set</td>
<td>−0.63$^c$</td>
<td>−0.59$^c$</td>
<td>0.36$^a$</td>
<td>0.68$^c$</td>
<td>0.55$^c$</td>
<td>0.72$^c$</td>
<td>0.64$^c$</td>
<td>−0.38$^b$</td>
<td>0.63$^c$</td>
</tr>
<tr>
<td>FFA</td>
<td>−0.82$^c$</td>
<td>−0.87$^c$</td>
<td>0.58$^b$</td>
<td>0.38n.s.</td>
<td>0.34n.s.</td>
<td>0.64$^c$</td>
<td>0.82$^c$</td>
<td>−0.44$^a$</td>
<td>0.64$^c$</td>
</tr>
<tr>
<td>GKA</td>
<td>−0.49$^a$</td>
<td>−0.40n.s.</td>
<td>0.13n.s.</td>
<td>0.87$^c$</td>
<td>0.78$^c$</td>
<td>0.88$^c$</td>
<td>0.88$^c$</td>
<td>−0.40$^a$</td>
<td>0.73$^c$</td>
</tr>
<tr>
<td>non-sulphidic</td>
<td>−0.38n.s.</td>
<td>−0.53$^a$</td>
<td>0.85$^c$</td>
<td>0.73$^b$</td>
<td>0.32n.s.</td>
<td>0.43n.s.</td>
<td>0.65$^a$</td>
<td>−0.81$^b$</td>
<td>0.72$^b$</td>
</tr>
<tr>
<td>sulphidic</td>
<td>−0.45$^a$</td>
<td>−0.18n.s.</td>
<td>0.24n.s.</td>
<td>0.46$^a$</td>
<td>0.59$^c$</td>
<td>0.61$^c$</td>
<td>0.33$^a$</td>
<td>0.28n.s.</td>
<td>0.42$^a$</td>
</tr>
<tr>
<td>transition zone</td>
<td>−0.52$^b$</td>
<td>−0.59$^b$</td>
<td>0.60$^c$</td>
<td>−0.74$^c$</td>
<td>−0.59$^c$</td>
<td>−0.61$^c$</td>
<td>0.13n.s.</td>
<td>−0.01n.s.</td>
<td>0.52n.s.</td>
</tr>
</tbody>
</table>

$^a$ Correlation significant at the 0.05 probability level; $^b$ correlation significant at the 0.01 probability level; $^c$ correlation significant at the 0.001 probability level; n.s. not significant.

### Table 4. Simple linear regressions between $D_{cum}(365)$ and $D_t(t)$, $f^{B-C}(D_{cum}(365)) = A + B \times f^{B-C}(D_t(t))$.

<table>
<thead>
<tr>
<th>Data set</th>
<th>$D_t(7)$</th>
<th>$D_t(84)$</th>
<th>$D_t(168)$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$A$</td>
<td>$B$</td>
<td>$R^b$</td>
</tr>
<tr>
<td>Whole data set</td>
<td>151</td>
<td>0.59</td>
<td>1.075</td>
</tr>
<tr>
<td>FFA</td>
<td>86</td>
<td>0.57</td>
<td>2.005</td>
</tr>
<tr>
<td>GKA</td>
<td>65</td>
<td>0.68</td>
<td>1.613</td>
</tr>
<tr>
<td>non-sulphidic</td>
<td>44</td>
<td>0.88</td>
<td>−0.391</td>
</tr>
<tr>
<td>transition zone</td>
<td>28</td>
<td>0.01</td>
<td>−3.866</td>
</tr>
<tr>
<td>sulphidic</td>
<td>107</td>
<td>0.10</td>
<td>−2.521</td>
</tr>
<tr>
<td>NO$_3^-$-bearing</td>
<td>64</td>
<td>0.86</td>
<td>0.815</td>
</tr>
<tr>
<td>NO$_3^-$-free</td>
<td>87</td>
<td>0.15</td>
<td>−1.757</td>
</tr>
<tr>
<td>FFA non-sulphidic</td>
<td>20</td>
<td>0.94</td>
<td>−2.125</td>
</tr>
<tr>
<td>FFA sulphidic</td>
<td>66</td>
<td>0.08</td>
<td>−1.928</td>
</tr>
<tr>
<td>GKA non-sulphidic</td>
<td>24</td>
<td>0.86</td>
<td>1.608</td>
</tr>
<tr>
<td>GKA sulphidic</td>
<td>41</td>
<td>0.30</td>
<td>−1.684</td>
</tr>
<tr>
<td>FFA NO$_3^-$-free</td>
<td>38</td>
<td>0.58</td>
<td>−0.340</td>
</tr>
<tr>
<td>GKA NO$_3^-$-free</td>
<td>49</td>
<td>0.31</td>
<td>−1.423</td>
</tr>
</tbody>
</table>

$^a$ Sample number; $^b$ correlation coefficient.
zones where O$_2$ is still measurable in the groundwater might represent residual sulphides from poorly perfused micro areas within the aquifer material.

4.2 Predicting $D_{\text{cum}}(365)$ from initial denitrification rates and time course of denitrification

An important goal of denitrification research is to predict long-term denitrification capacity of aquifers from initial denitrification rates.

The conducted incubations showed that there are significant quantitative relations between $D_{\text{cum}}(365)$ and the SRC of the incubated aquifer samples (Table 6) and it can be assumed that the SRC represents a maximum estimate of the long-term denitrification capacity of aquifer material. Taking this into account it was tested if initial denitrification rates can predict $D_{\text{cum}}(365)$. This was done to facilitate determination of $D_{\text{cum}}(365)$ since laboratory measurements of initial denitrification rates ($D_{\text{r}}(T)$) are more rapid and less laborious and expensive compared to one-year incubations to measure $D_{\text{cum}}(365)$. Moreover, initial denitrification rates can also be measured in situ at groundwater monitoring wells (Konrad, 2007; Well et al., 2003) and can thus be determined without expensive drilling for aquifer material. Konrad (2007) tested this approach with a small data set (13 in situ measurements) and 26 pairs for $D_{\text{r}}(T)$ vs. $D_{\text{r}}$(in situ) and only 5 pairs for $D_{\text{r}}$(in situ) vs. $D_{\text{cum}}(365)$. One objective of this study is to develop transfer functions to predict $D_{\text{cum}}(365)$ from $D_{\text{r}}(T)$. The next step would be to compare in situ denitrification rates ($D_{\text{r}}$(in situ)) from push-pull experiments at the location of the incubated aquifer samples with their $D_{\text{cum}}(365)$ measured in this study and to check if $D_{\text{cum}}(365)$ can be derived from $D_{\text{r}}$(in situ).

By and large, the measured range of $D_{\text{cum}}(365)$ values agreed well with previous incubations studies, which investigated the denitrification activity of aquifer material from comparable Pleistocene sandy aquifers. Well et al. (2005) and Konrad (2007) report total ranges for $D_{\text{cum}}$ of 9.5 to 133.6 mg N kg$^{-1}$ yr$^{-1}$ and 0.99 to 288.1 mg N kg$^{-1}$ yr$^{-1}$, respectively. Weymann et al. (2010) conducted incubations with aquifer material from one location within the FFA, reporting ranges of $D_{\text{cum}}(365)$ of organotrophic ($\approx$ non-sulphidic) and lithotrophic ($\approx$ sulphidic) aquifer material between 1–12.8 and 14.5–103.5 mg N kg$^{-1}$ yr$^{-1}$, respectively (calculated from reported denitrification rates). All of these denitrification capacities are comparable to our findings (Table 2), indicating that the selection of our sites and sampling location represent the typical range of denitrification properties of this kind of Pleistocene sandy aquifers.

Two aspects have to be considered when using $D_{\text{r}}(T)$ as an indicator for $D_{\text{cum}}(365)$: aspect i: the availability of reactive compounds may change during incubation and aspect ii: different microbial communities resulting from the availability of different electron donors and acceptors may be evident in samples from different aquifer redox zones (Griebler and Lueders, 2009; Köbelboelke et al., 1988; Santoro et al., 2006) and possible shifts within the microbial community during incubation have thus to be taken into account (Law et al., 2010).

With respect to aspect i, it is straightforward that the availability of reduced compounds for denitrification in aquifer material directly influences the measured denitrification rates since denitrification is a microbially mediated process and the significant majority of microbes in aquifers are attached to surfaces and thin biofilms (Griebler and Lueders, 2009; Köbelboelke et al., 1988). Therefore, the area of reactive surfaces of reduced compounds within the sediment might control the amount of active denitrifiers in an incubated
sample and thus the measured denitrification rates and vice versa. Therefore, denitrification rates are an indirect measure of the availability of reduced compounds for denitrification and the availability of reduced compounds may reduce due to oxidation during incubation. On the contrary, growth of the microbial community may change the apparent availability of reduced compounds due to the increase of the area of "colonised" reduced compounds within the incubated aquifer material and thus leading to increasing denitrification rates during incubation.

The almost linear time-course of denitrification in non-sulphidic and sulphidic samples (Fig. 1a and c) indicate minor changes of the availability of reduced compounds during incubation. The linear time courses also suggest a pseudo zero order kinetic of denitrification where denitrification rates are independent from changes of NO$_3^-$ or reduced compounds during the incubations. NO$_3^-$ concentrations in the batch solution of incubated samples were always above 3.0 mg NO$_3^-$-N L$^{-1}$ during the whole incubation period and thus above the reported threshold of 1.0 mg NO$_3^-$-N L$^{-1}$, below which denitrification is reported to become NO$_3^-$ limited (Wall et al., 2005). Results from in situ tracer experiments given by Korom et al. (2005) (Figs. 4 and 6) and Trudell et al. (1986) (Fig. 7 time course of NO$_3^-$ concentrations after an adaptation time of 200h) indicate that denitrification during these experiments could be described with a zero-order kinetic, i.e. that denitrification was independent from nitrate concentrations over a fast concentration range down to values similar to the threshold reported by Wall et al. (2005).

The small denitrification rates measured in the non-sulphidic samples may then be the result of only small amounts of organic carbon oxidized during denitrification. The consumed fraction of available organic carbon might release fresh surfaces which can further be oxidized during denitrification. The relative stable denitrification rates of non-sulphidic samples may then reflect that the area of

---

**Fig. 3.** Relation between denitrification rates determined during 7 ($D_r(7)$), 84 ($D_r(84)$) and 365 ($D_r(365)$) days of incubation. (a) $D_r(7)$ vs. $D_r(365)$ of FFA samples. (b) $D_r(84)$ vs. $D_r(365)$ of FFA samples. (c) $D_r(7)$ vs. $D_r(365)$ of GKA samples. (d) $D_r(84)$ vs. $D_r(365)$ of GKA samples.
The relative constant linear increase of denitrification products during incubation (Fig. 1c). This aquifer material was not yet in contact with dissolved O$_2$ and NO$_3^-$ from the groundwater. Hence, the reduced compounds, if initially present in the solid phase, are supposed to be not yet substantially depleted. The relative constant linear increase of denitrification products of these samples suggests that the denitrifying community had a relative constant activity during incubation, implying a constant amount of denitrifying microbes and thus constant areas of reactive surfaces. In contrast, almost all transition zone samples exhibited clearly declining denitrification rates during incubation (Fig. 1b). This group represents aquifer material already depleted in reduced compounds (Table 1 and Fig. 2a) but still containing residual contents of reactive sulphides and therefore showing a SFC > 1 mg SO$_4^{2-}$-S kg$^{-1}$ yr$^{-1}$. These residual sulphides might be relatively quickly exhausted during incubation leading to a loss of reactive surfaces and in the following to a flattening of the slope of measured denitrification products (N$_2$+N$_2$O).
With respect to the importance of changes in the availability of electron acceptors for the communities of active microbes present in aquifer material (aspect ii), we assume that in the sulphidic samples from the zone of \( \text{NO}_3^- \)-free groundwater, the population of denitrifiers had to adapt to the addition of \( \text{NO}_3^- \) as a new available electron acceptor, e.g. by growth of denitrifying population and changes in the composition of the microbial community (Law et al., 2010). This adaptation processes requires time and might be a reason for the missing correlation between \( D_r(7) \) and \( D_{\text{cum}}(365) \) during incubation of sulphidic samples in both aquifers, whereas \( D_r(84) \) was a good predictor for \( D_{\text{cum}}(365) \) (Fig. 3 and Table 4). This explanation is in line with the fact that spatial heterogeneity of microbial diversity and activity is strongly influenced by several chemical and physical factors including the availability of electron donors and acceptors (Griebler and Luethers, 2009; Kolbelboelke et al., 1988; Santoro et al., 2006). Santoro et al. (2006) investigated the denitrifier community composition along a nitrate and salinity gradient in a coastal aquifer. They conclude that for the bacterial assemblage at a certain location, “steep gradients in environmental parameters can result in steep gradients (i.e. shifts) in community composition”.

The observed adaptation phase is in accordance with results given by Konrad (2007) who found also only after 84 days of incubation good relations between mean denitrification rates and \( D_{\text{cum}}(365) \), whereas the sampling after day 21 of incubation gave poor correlations. We conclude that 7 days of incubation were not sufficient to get reliable estimates of \( D_{\text{cum}}(365) \) from \( D_r(7) \) for aquifer samples from deeper reduced aquifer regions in both investigated aquifers, whereas there are good transfer functions to predict \( D_{\text{cum}}(365) \) from \( D_r(84) \) for all partial data sets.

We conclude that prediction of denitrification from initial denitrification rates \( (D_r(7)) \) during incubation experiments is possible for non-sulphidic samples, which were already in contact with groundwater \( \text{NO}_3^- \). The denitrification capacity of these samples must have been exhausted to some extent during previous denitrification or oxidation with \( O_2 \) and the laboratory incubations reflect the residual stock of reductants. To the contrary, the denitrification capacity of sulphidic samples was not predictable from \( D_r(7) \). These samples were not yet depleted in reduced compounds and therefore these samples exhibited significantly higher denitrification rates during incubation. With respect to in situ measurements of denitrification rates with push-pull tests in the reduced zones of aquifers the required adaptation time of the microbial community to tracer \( \text{NO}_3^- \) might lead to an underestimation of possible denitrification rates.

### Table 6. Simple regression between \( D_{\text{cum}}(365) \) and SRC, \( f^{B-C}(\text{SRC}) = A + B \times f^{B-C}(D_{\text{cum}}(365)) \), \( D_{\text{cum}}(365) \) is the mean of 3 to 4 replications per aquifer sample.

<table>
<thead>
<tr>
<th>Data set</th>
<th>N(^a)</th>
<th>( R^b )</th>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Whole data set</td>
<td>40</td>
<td>0.82</td>
<td>5.186</td>
<td>0.302</td>
</tr>
<tr>
<td>FFA</td>
<td>22</td>
<td>0.76</td>
<td>3.560</td>
<td>0.064</td>
</tr>
<tr>
<td>GKA</td>
<td>18</td>
<td>0.95</td>
<td>5.635</td>
<td>0.785</td>
</tr>
<tr>
<td>non-sulphidic</td>
<td>11</td>
<td>0.36</td>
<td>4940.4</td>
<td>1618.2</td>
</tr>
<tr>
<td>sulphidic</td>
<td>29</td>
<td>0.73</td>
<td>9.006</td>
<td>2.292</td>
</tr>
<tr>
<td>( \text{NO}_3^- )-bearing</td>
<td>17</td>
<td>0.49</td>
<td>134.13</td>
<td>26.763</td>
</tr>
<tr>
<td>( \text{NO}_3^- )-free</td>
<td>23</td>
<td>0.79</td>
<td>28.971</td>
<td>5.068</td>
</tr>
<tr>
<td>transition zone</td>
<td>8</td>
<td>0.58</td>
<td>5.034</td>
<td>−0.415</td>
</tr>
</tbody>
</table>

\(^a\) Sample number.

\(^b\) Correlation coefficient.
4.3 Predicting $D_{\text{cum}}(365)$ of aquifer sediments, correlation analysis and regression models

4.3.1 Sediment parameters and their relation to $D_{\text{cum}}(365)$

Correlation analysis

$C_{\text{org}}, SO_4^{2-}$, $C_{\text{hws}}$, and $C_1$ exhibited no significant differences between both aquifers, whereas the amount of total-S was significantly higher and $DOC_{\text{extr}}$ values significantly lower for GKA compared to FFA samples. But in contrast, the opposite groups of non-sulphidic to sulphidic aquifer material differed significantly in all of the analysed independent sediment variables ($kw: P < 0.05$ (Table 1 and Fig. S2 in the Supplement). The same applies also for the opposite groups of NO$_3^-$ free and NO$_3^-$ bearing aquifer material (data not shown).

The measured range of $DOC_{\text{extr}}$ ($4.7$ to $11.6$ mg C kg$^{-1}$) for FFA and GKA aquifer samples are in the range of recently reported values (Weymann et al., 2010) for aquifer samples from the same site at comparable depths. The $DOC_{\text{extr}}$ values clearly decreased with depth in both aquifers (Table S1 in the Supplement) and exhibited partly significant negative correlations with the $D_{\text{cum}}(365)$ of the incubated aquifer material (Table 3) ($r_s: P < 0.05$). Similarly, von der Heide et al. (2010) reported significant negative correlation between DOC and the concentrations of $N_2O$ as an intermediate during reduction of NO$_3^-$ to N$_2$ in the upper part of the FFA. From these findings we suppose that the reactive fraction of DOC is increasingly decomposed or immobilised with depth in both aquifers. Moreover, the negative correlation between the $DOC_{\text{extr}}$ and the measured $D_{\text{cum}}(365)$ suggests that the contribution of $DOC_{\text{extr}}$ to denitrification capacity of the investigated aquifers is relatively small, which is consistent with findings of Tesoriero and Puckett (2011) and Green et al. (2008).

The highest concentrations of $SO_4^{2-}$ were measured in samples from the upper parts of both aquifers (Table 1). The measured range of $SO_4^{2-}_{\text{extr}}$ (Table 1) exhibited significant negative correlations with $D_{\text{cum}}(365)$ of FFA and GKA aquifer material ($r_s$: $R = -0.82$ and $R = -0.49$, respectively, $P < 0.05$ (Table 3)). $SO_4^{2-}$ values decreased with depths in both aquifers (Table S1 in the Supplement) and thus exhibited an inverse concentration gradient compared with total-S values. The range of $SO_4^{2-}_{\text{extr}}$ of FFA and GKA material is comparable to $SO_4^{2-}$ values ($20.5$ ± $16.7$ mg SO$_4^{2-}$ S kg$^{-1}$) of aquifer samples from North Bavaria, from a deeply weathered granite with a sandy to loamy texture (Manderscheid et al., 2000). All measured $SO_4^{2-}_{\text{extr}}$ values above $10$ mg S kg$^{-1}$ from FFA and GKA samples (except for the samples from $25.9$–$26.9$ m and $27$–$28.3$ m below surface in the GKA) originated from zones within these two aquifers with pH values of the groundwater between 4.39 and 5.6 (von der Heide unpublished data and own measurements). According to the pH values, the groundwater from these locations is in the buffer zone of aluminium hydroxide and aluminium hydroxysulphates (Hansen, 2005). It is known that hydroxysulphate minerals can store SO$_4^{2-}$ together with aluminium (Al) in acidic soils (Khanna et al., 1987; Nordstrom, 1982; Ulrich, 1986) and aquifers (Hansen, 2005). Therefore, dissolution of aluminium hydroxysulphate minerals may have lead to the higher values of $SO_4^{2-}_{\text{extr}}$ in samples from the upper already oxidized parts of both aquifers.

KMnO$_4$ labile organic carbon ($C_1$) measured in the aquifer material was closely related to $C_{\text{org}}$ ($r_s$: $R = 0.84$, $P < 0.001$). GKA samples showed a much wider range of $C_1$ values ($0.9$ to $2504.7$ mg C kg$^{-1}$) than FFA aquifer material ($2.7$ to $887$ mg C kg$^{-1}$) (Table 1). The total average of $C_1/C_{\text{org}}$ ratios of $0.24$ for the whole data set is comparable to the mean ratio of $0.3$ reported by Konrad (2007) for $3$ comparable sandy aquifers, showing that typically less than half of $C_{\text{org}}$ in Pleistocene aquifers is KMnO$_4$ labile. The higher $C_1/C_{\text{org}}$ ratio in the sulphidic samples might indicate that the $C_1$ fraction of $C_{\text{org}}$ in the upper non-sulphidic parts of both aquifers is already oxidized to a larger extent (Table 1). Konrad (2007) assumes that $C_1$ represents the proportion of $C_{\text{org}}$ which might be available for microbial denitrification. A stoichiometric CH$_2$O$_{\text{org}}$/NO$_3^-$ -N ratio of $1.25$ (Korom, 1991) leads to the conclusion that the amount of $C_1$ was always higher than the measured amount of denitrification after one year of incubation ($D_{\text{cum}}(365)$) of the several aquifer samples. This shows that a significant fraction of $C_1$ did not support a fast denitrification. It can thus be assumed that $C_1$ represents rather an upper limit for the bioavailable organic carbon in the incubated sediments. However, among the sediment parameters $C_1$ was the best predictor of $D_{\text{cum}}(365)$ for GKA samples and non-sulphidic aquifer material and also a comparatively good predictor with respect to the whole data set (Table 3).

The values of hot water extracts ($C_{\text{hws}}$) from FFA and GKA aquifer material with the ranges of $0.01$–$42.6$ and $14.9$–$58.5$ mg C kg$^{-1}$, respectively, are comparable to the range of $C_{\text{hws}}$ of $6.2$ to $141$ mg C kg$^{-1}$ given by Konrad (2007). $C_{\text{hws}}$ represents on average a proportion of $6.5$ % of the entire $C_{\text{org}}$ pool in the aquifer material from FFA and GKA. This value is similar to the proportion of $5$ % $C_{\text{hws}}$ of the entire $C_{\text{org}}$ reported by Konrad (2007), with significantly ($kw: P < 0.05$) higher percentages in the non-sulphidic (12.5 %) compared to the sulphidic samples (3.7 %). We found strong and highly significant correlations between $C_{\text{hws}}$ and $D_{\text{cum}}(365)$ of non-sulphidic material (Table 3) and NO$_3^-$-bearing samples ($r_s$: $R = 0.85$ and $R = 0.74$, respectively, $P < 0.001$). Studies on $C_{\text{hws}}$ stability in soil organic matter revealed that $C_{\text{hws}}$ is not completely bioavailable (Chodak et al., 2003; Sparling et al., 1998). Moreover, these authors conclude that $C_{\text{hws}}$ is not a better measure of the available soil organic carbon than total $C_{\text{org}}$ values. Balesdent (1996) concluded from natural $^{13}$C labelling technique (long-term field experiments with maize)
that coldwater extracts contain amounts of slowly mineralizable “old” C$_{\text{org}}$ pools and this can also be expected for hot water extracts. The close correlation between C$_{\text{hws}}$ and D$_{\text{cum}}$(365) in the non-sulphidic aquifer material and not for deeper sulphidic aquifer material is distinctive but difficult to interpret since C$_{\text{hws}}$ represents a non-uniform pool of organic matter. The missing correlation between C$_{\text{hws}}$ and D$_{\text{cum}}$(365) might indicate that denitrification in this zone is sulphide dependent.

The measured C$_{\text{org}}$ values of FFA and GKA aquifer material (Table 1) are comparable to ranges reported by Konrad (2007), Strebel et al. (1992) and Hartog et al. (2004) (Pleistocene fluvial and fluvio-glacial sandy aquifers in Northern Germany and the eastern part of the Netherlands). The total sulphur contents of FFA and GKA aquifer samples are also comparable to the ranges reported by these authors, except Hartog et al. (2004) who reported 4 to 5 times higher total-S contents. Bergmann (1999) and Konrad (2007) investigated the distribution of S species in aquifer material from sandy aquifers in North Rhine-Westphalia and Lower Saxony, Germany, respectively, and found that 80 to over 95 % of the total-S value is represented by sulphide-S.

4.3.2 Predicting D$_{\text{cum}}$(365) from sediment variables

Single sediment parameters like C$_{\text{org}}$, C$_1$ or total-S are partly good to very good estimators for the measured D$_{\text{cum}}$(365) in our data set (Table S3 in the Supplement). Grouping of aquifer material according to hydro-geochemical zones strongly increases the predictive power of single independent sediment parameters with respect to the measured denitrification during incubation (Table S3 in the Supplement). For example, C$_{\text{org}}$ and C$_1$ values are very good parameters to predict D$_{\text{cum}}$(365) for GKA aquifer material, which almost linearly increased with measured C$_{\text{org}}$ and C$_1$ values. The predictability of D$_{\text{cum}}$(365) with simple regressions, linear combinations of two sediment parameters and multiple regressions was best when these models were applied to partial data sets of one aquifer, whereas predictions were always worse when samples from both aquifers were included (Tables S5 and S3 in the Supplement). For example, total-S values exhibited good simple regressions (R > 0.8) with partial data sets that contain only aquifer material from one aquifer. Conversely, the linear correlation coefficients between total-S and D$_{\text{cum}}$(365) of sulphidic aquifer material and NO$_3^-$-free samples (both groups contain FFA and GKA aquifer material) were relatively low with R of 0.4 and 0.32, respectively. The proportion of total-S in SRC of the GKA samples was 3 times higher than in samples from the FFA, whereas the share of sulphides contributing to the measured denitrification capacity was almost the same in FFA and GKA material during incubation (Fig. 2b). This shows that samples from both sites were distinct in the reactivity of sulphides which may be related to the geological properties of the material including the mineralogy of the sulphides and the origin of the organic matter.

C$_{\text{org}}$ and total-S can be seen as integral parameters with no primary information about the fraction of reactive and non-reactive compounds (with regard to denitrification) represented by these parameters. As already discussed above, C$_1$ might be an upper limit for the fraction of microbial degradable organic carbon as part of total organic carbon (C$_{\text{org}}$) in a sample of aquifer material. In our data set, C$_1$ exhibited better regressions with D$_{\text{cum}}$(365) than C$_{\text{org}}$ for aquifer material with relatively low D$_{\text{cum}}$(365), i.e. non-sulphidic aquifer material and transition zone samples (Table S3 in the Supplement). In these two partial data sets it can be assumed that the reduced compounds available for denitrification are already depleted by oxidation with NO$_3^-$ and dissolved O$_2$. The median C$_{\text{org}}$ contents of non-sulphidic and transition zone samples were only about 20 % and 60 % of the one of NO$_3^-$-free samples (Table 1). Hence, C$_{\text{org}}$ in non-sulphidic and transition zone samples might represent less reactive residual C$_{\text{org}}$ compared to aquifer material which was not yet in contact with groundwater NO$_3^-$ or dissolved O$_2$. This might be the reason for the comparatively low correlation of C$_{\text{org}}$ and D$_{\text{cum}}$(365) in the depleted aquifer material of non-sulphidic and transition zone samples. Similar to this finding, Well et al. (2005) reported poor correlations between C$_{\text{org}}$ and the measured amount of denitrification for hydromorphic soil material with low measured denitrification activity during incubation.

Multiple regression analysis clearly enabled the best prediction of D$_{\text{cum}}$(365). Except for sulphidic samples, correlation coefficients > 0.91 were achieved for all other partial data sets (Table 5). But multiple regression models are of limited practical use because the measurement of several sediment parameters is time consuming and expensive.

The goodness of fit of the regression models was highly variable. Simple regressions, linear combinations of two sediment variables and multiple regression analysis could predict the order of magnitude of D$_{\text{cum}}$(365). The uncertainty of calculated D$_{\text{cum}}$(365) as given by the ratio of calculated D$_{\text{cum}}$(365) vs. measured D$_{\text{cum}}$(365) (R$_{\text{cum}}$) was within a range of 0.2 to 2 for aquifer material with a measured D$_{\text{cum}}$(365) > 20 mg N kg$^{-1}$ yr$^{-1}$ when simple regressions models and multiple regressions were applied (Table 3 in the Supplement). In case of less reactive aquifer material (D$_{\text{cum}}$(365) < 20 mg N kg$^{-1}$ yr$^{-1}$), only multiple regressions were able to predict D$_{\text{cum}}$(365) close to this range of uncertainty, whereas simple regressions models yielded poor fits. Well et al. (2005) performed anaerobic incubations with soil material of the saturated zone of hydromorphic soils from Northern Germany in order to measure and calculate denitrification during incubations. They used multiple regressions models to model cumulative denitrification from independent sediment variables. Similar to our finding, they report that prediction of denitrification with regression models was unsatisfactory for samples with low measured
4.4 From $D_{\text{cum}}(365)$ and SRC to the assessment of the lifetime of denitrification within the investigated aquifers

As already defined above the denitrification capacity can be defined as the part of the SRC capable to support denitrification. The lifetime of denitrification in aquifer material depends on the combination of the denitrification capacity, i.e., the stock of available reduced compounds, the NO$_3^-$ input and the kinetics of denitrification.

Two key assumptions were made for the assessment of the lifetime of denitrification in both aquifers from our incubation experiments. There are relations between (i) the measured $D_{\text{cum}}(365)$ and the stock of reduced compounds (SRC) and (ii) between the SRC and the denitrification capacity.

(i) The measured $D_{\text{cum}}(365)$ was a good predictor for the SRC for the whole data set and GKA samples. The SRC was also predictable for sulphidic and NO$_3^-$-free samples. To the contrary, $D_{\text{cum}}(365)$ was a poor indicator of the SRC for aquifer material from already oxidized parts of both aquifers with relatively low amounts of SRC (Table 6). Since the conducted incubations were not able to exhaust the denitrification capacity of the aquifer samples, the real fractions of the SRC available for denitrification (aF$\text{SRC}$) in the incubated samples and even more so the in situ aF$\text{SRC}$ remained unknown.

(ii) The low total-S values in the upper parts of both aquifers (Table S1) suggest that most of the sulphides present in both aquifers (see Sect. 4.3.1) are not resistant to oxidation. Moreover, sulphides are supposed to be the dominant reduced compound supporting denitrification in the FFA (Kölle et al., 1983). Both aquifers (FFA and GKA) still contain reduced compounds in form of organic matter in their oxidized upper parts. So obviously, certain fractions of the whole SRC are resistant to oxidation. But it is unknown how the ratio of oxidizable to non-oxidizable C$_{\text{org}}$ may change with depth in both aquifers. During this study we found that the C$_{\text{f}}$/C$_{\text{org}}$ ratio was higher for deeper (sulphidic) aquifer samples compared with non-sulphidic samples from the upper region in both aquifers. This suggests that the proportion of organic C which is recalcitrant is higher in the already oxidized zone (see Sect. 4.3.1). A reason for this might be that the proportion of mineral associated organic carbon to total organic carbon is higher in this zone.

(Mineral association of organic matter is assumed to increase the recalcitrance fraction of total organic matter (Eusterhues et al., 2005). Eusterhues et al. (2005) reported for a dystric cambisol and a haplic podzol from northern Bavaria that 80–95 % of the total organic carbon content of the particle size fraction (<6.3 µm) in the C horizon is mineral associated organic matter and Fe oxides were identified as the most relevant mineral phases for the formation of organo-mineral associations. Fe oxides can form during lithotrophic denitrification with pyrite and they are known to exist frequently in oxidized aquifers.)

With regard to assumption (ii) a further assumption for the assessment of the lifetime of denitrification is that the ratio of SRC to $D_{\text{cum}}(365)$ during incubations is a rough measure to estimate the aF$\text{SRC}$ capable of supporting denitrification in situ.

Since the real value of aF$\text{SRC}$ remained unknown, the estimated minimal lifetime of denitrification (emLoD) was calculated with an assumed average aF$\text{SRC}$ of 5 %. This value was assumed from intensive incubations with median aF$\text{SRC}$ of 6.4 % and the fact that denitrification did not stopped during all incubations (Fig. 1) and thus the real aF$\text{SRC}$ of the incubated aquifer samples were higher than the measured ones (Table S2 in the Supplement).

The data set provides spatial distribution of $D_{\text{cum}}(365)$ and SRC values in both aquifers. From this data the lifetime of denitrification (Eq. 2) as well as the depth shift of the denitrification front in both aquifers were estimated. The simplified approach of calculating emLoD with Eq. (2) implicitly assumes that the residence time of groundwater in 1 m$^3$ aquifer material is sufficient to denitrify the nitrate input coming with groundwater recharge, if the amount of microbial available SRC is big enough to denitrify the nitrate input. If the residence time is too short, NO$_3^-$ would reach the subsequent m$^3$ aquifer material with groundwater flow, even if the first m$^3$ still posses an SRC available for denitrification. This means the denitrification front would have a thickness of more than 1 m and the real lifetime of denitrification within 1 m$^3$ would be longer then predicted by Eq. (2). This was the case at multilevel wells B2 and N10 in the FFA in the depths between 8–10 and 4.5–8.6 m, respectively. At this depths the groundwater still contains NO$_3^-$, although the measured $D_{\text{cum}}(365)$ of the aquifer material during incubation was higher than the estimated nitrate input (6.6 mg N kg$^{-1}$ yr$^{-1}$). Two reasons might explain this, either the nitrate input is considerably higher than $D_{\text{cum}}(365)$ of these aquifer material or there are flow paths through the aquifer, where reduced compounds are already exhausted.

All non-sulphidic samples originated from the NO$_3^-$-bearing zone of both aquifers, i.e. their $D_{\text{cum}}(365)$ values were too low to remove the nitrate input during groundwater passage. Therefore, the protective lifetime of denitrification in the investigated aquifers was estimated from the thickness of the NO$_3^-$-free zone in both aquifers and the amount of microbial available SRC (Table S1 in the Supplement). The median emLoD of NO$_3^-$-free aquifer samples from the FFA and GKA are 19.8 ± 15 and 10.5 ± 20 yr m$^{-1}$, respectively. The high standard deviation of the calculated emLoD values reflects the high heterogeneity of the SRC distribution in both
aquifers. These median values of emLoD are equal to a depth shift of the denitrification front of 5 to 9.5 cm yr$^{-1}$, respectively, into the sulphidic zone, if groundwater flow would only have a vertical component. Since real groundwater flow has a vertical and horizontal component at a given location, the real depth shift of the oxidation front should be lower, depending on the relation of vertical to horizontal groundwater flow velocity.

With respect to the thickness of the NO$_3^-$-free zone at multilevel well N10 in the FFA and at the investigated groundwater wells in the GKA, of 16 and 42 m, respectively, this gives a protective lifetime of denitrification of approximately 315 yr and 440 yr, respectively. These values are conservative estimates, on condition that only 5% of the SRC are available for denitrification and that the nitrate input is 11.3 g N m$^{-2}$ yr$^{-1}$. According to Eq. (2), emLoD is inverse to nitrate input and thus would increase with decreasing nitrate input. From SFC measurements and assuming a nitrate input of 4.5 g N m$^{-2}$ yr$^{-1}$ Kölle et al. (1985) estimated a protective lifetime of denitrification of about 1000 yr summed up over the depth of the FFA aquifer at one location, giving 50 yr lifetime of denitrification per depth meter. Using the same nitrate input as in our estimation (11.3 g NO$_3^-$-N m$^{-2}$ yr$^{-1}$), the data given by Kölle et al. (1985) would give a lifetime of denitrification of about 20 yr per depth meter. With respect to the high spatial heterogeneity of SRC values this value fits well to our data for sulphidic aquifer material (Table S2 in the Supplement).

Taking into account the above stated limitations of the assessment of emLoD within the investigated aquifers from shorter-term incubations, the calculated emLoD should be validated by long-term in situ test as described by Korom et al. (2005).

4.5 Are laboratory incubation studies suitable for predicting in situ processes?

In the following a few conclusions from the presented study are given, trying to contribute to this question. Therefore, a couple of sub-problems arising from this question are discussed.

4.5.1 Limitations of the $^{15}$NO$_3^-$ labelling approach

$^{15}$N labelling of NO$_3^-$ with subsequent analysis of produced $^{15}$N labelled N$_2$ and N$_2$O did not exclude the possible contribution of dissimilatory nitrate reduction to ammonium (DNRA) since $^{15}$N of NH$_4^+$ was not checked. Moreover, our approach was not suitable to identify a possible coupling of DNRA with anaerobic ammonium oxidation (anammox) with subsequent formation of $^{15}$N labelled N$_2$ from the labelled NO$_3^-$ during anaerobic incubations. Hence, despite the fact that previous investigations reported denitrification as the dominant process of NO$_3^-$ attenuation in the FFA (Kölle et al. 1983, Kölle et al. 1985), a certain contribution by DNRA-anammox cannot be excluded. DNRA is seldom reported to be the dominant process of NO$_3^-$ reduction in groundwater systems (Rivett et al., 2008). To our knowledge there are no studies about anaerobic ammonium oxidation (anammox) in fresh water aquifers. The possible contribution of DNRA-anammox to NO$_3^-$ consumption during incubation is discussed in more detail in the supplement.

4.5.2 Are the NO$_3^-$ concentrations during incubation comparable to those in situ and what is their influence on the measured denitrification rates?

The NO$_3^-$ concentrations in the FFA range from 0–43 (median 8.5) mg N L$^{-1}$ and in the GKA from 0–57.6 (median 7.2) mg N L$^{-1}$ (Well et al., 2012). The nitrate concentrations at the beginning of the batch experiments were in the range of 35 to 43 mg N L$^{-1}$, depending on the amount of pore water in the incubated sediments diluting the added tracer solution. During the incubation experiments the measured NO$_3^-$ concentrations were always within the ranges of NO$_3^-$ concentrations found in both aquifers.

The almost linear time course of denitrification products (see Sect. 4.2) accompanied by a parallel decrease of NO$_3^-$ concentrations in the batch solutions suggests that the NO$_3^-$ concentrations were of no or only minor importance for the measured denitrification rates during the conducted incubation experiments, i.e. the kinetics of denitrification were zero-order. The presented experimental results are in accordance with several workers who reported that the supply of electron donors controls the denitrification rates (Rivett et al., 2008). In a recent publication Korom et al. (2012) stated that denitrification in aquifers appears to be most often reported as zero-order. This statement was based on Green et al. (2008) and Korom (1992) and citations therein. Similarly, Tesoriero and Puckett (2011) found that in most suboxic zones of 12 shallow aquifers across the USA in situ denitrification rates could be described with zero-order rates.

In accordance with the cited studies, the experimental results indicate that the supply of electron donors controlled the measured denitrification rates during the conducted incubation experiments, rather than NO$_3^-$ concentrations. Presumably this can also be expected in situ in both aquifers, if the observation period of rate measurements is short enough, so that the consumption of electron donors does not change the supply of denitrifiers with electron donors significantly. Decreasing concentrations of reduced compounds supporting denitrification would lead to decreasing denitrification rates, i.e. to first-order rates. From these findings it might be concluded that the comparability of laboratory and in situ denitrification rates is less affected by the concentration of NO$_3^-$ as long as denitrification becomes not NO$_3^-$ limited.
4.5.3 Is one year incubation suitable to predict the denitrification capacity over many decades in an aquifer?

Our experiments are an approach to narrow down the real denitrification capacity of the investigated aquifer material. Longer incubation periods would have been better, but there are always practical limits and incubation experiments could not be conducted over several decades.

Linear regressions showed that there are quantitative relations at least between \( D_{\text{cum}}(365) \) and the SRC of the incubated aquifer samples from the reduced zone in both aquifers (Table 6) and it can be assumed that the SRC in a certain degree determines the long-term denitrification capacity of aquifer material. From this, one-year incubations may give (minimum) estimates of the denitrification capacity of aquifer samples. Furthermore, one year of incubation seems long enough to overcome microbial adaptation processes encountered at the beginning of the conducted incubations (see Sect. 4.2). During the intensive incubation experiment 4.6 to 26.4 % of the stock of reduced compounds (SRC) of the incubated aquifer material was available for denitrification with median values of 6.4 % (Table S2 in the Supplement). From the results of standard and intensive incubations it was assumed that 5 % of the SRC is available for denitrification in the investigated sediments. The SRC of aquifer material from the zone of NO\(_3\)-bearing groundwater was only 40 % compared to the SRC present in aquifer material from the zone of NO\(_3\)-free groundwater in both aquifers (Table 2), suggesting that an availability of 5 % of the SRC did not over estimated the denitrification capacity of the investigated aquifers. Nonetheless, quantitative relations between \( D_{\text{cum}}(365) \), SRC and the long-term denitrification capacity of aquifers can only be verified by long-term in situ experiments, for example like those described by Korom et al. (2005).

4.5.4 Did laboratory incubation studies really indicate what happens in situ?

They cannot exactly retrace all processes contributing to the reduction of NO\(_3\) to N\(_2\) and N\(_2\)O and their interaction under in situ conditions. But laboratory incubations might allow to get estimates of the amount of reduced compounds present in the incubated aquifer material that are able to support denitrification. And laboratory incubations should be compared with short-term and long-term in situ measurements to check the meaningfulness of laboratory incubations for the in situ process as well as the predictability of long-term in situ processes from short-term measurements. In a second study to follow we will compare laboratory incubations and in situ measurements at the origin of the incubated aquifer material.

5 Conclusions

We investigated the relationship between the cumulative denitrification after one year of anaerobic incubation (\( D_{\text{cum}}(365) \)), initial laboratory denitrification rates, different sediment parameters and the stock of reduced compounds (SRC) of incubated aquifer samples from two Pleistocene unconsolidated rock aquifers. This was done to characterise denitrification capacity of sediment samples from the two aquifers and to further develop approaches to predict exhaustion of denitrification capacity and \( D_{\text{cum}}(365) \).

Measured denitrification rates and ranges of the investigated sediment parameters coincided with previous studies in comparable aquifers suggesting that the results derived in this study are transferable to other aquifers.

\( D_{\text{cum}}(365) \) appeared to be a good indicator for the long-term denitrification capacity of aquifer material from the reduced zone of both aquifers since it was closely related to the SRC.

\( D_{\text{cum}}(365) \) could be estimated from actual denitrification rates in samples that originated from regions within both aquifers that were already in contact with NO\(_3\)-bearing groundwater, i.e. where the microbial community is adapted to NO\(_3\) as an available electron acceptor for respiratory denitrification. These regions are thus favourable for the determination of \( D_{\text{cum}}(365) \) from short-term laboratory experiments. Based on these findings, we expect that in situ measurement of actual denitrification rates will be suitable to estimate \( D_{\text{cum}}(365) \) in the zone of NO\(_3\)-bearing groundwater, if denitrification is not limited by dissolved O\(_2\). In the deeper zones that had not yet been in contact with NO\(_3\), \( D_{\text{cum}}(365) \) was poorly related to initial denitrification rates. Only after prolonged incubation of several weeks denitrification rates could predict \( D_{\text{cum}}(365) \) of these samples.

\( D_{\text{cum}}(365) \) could also be estimated using transfer functions based on sediment parameters. Total organic carbon (C\(_{\text{org}}\)) and KMnO\(_4\)-labile organic C (C\(_{\text{l}}\)) yielded best transfer functions for data sets containing aquifer material from both sites, suggesting that transfer functions with these sediment parameters are more transferable to other aquifers when compared to regressions based on total-S values. \( D_{\text{cum}}(365) \) could be predicted relatively well from sediment parameters for aquifer material with high contents of reductants. Conversely, samples depleted in reductants exhibited poor predictions of \( D_{\text{cum}}(365) \), probably due to higher microbial recalcitrance of the residual reductants.

We conclude that best predictions of \( D_{\text{cum}}(365) \) of sandy Pleistocene aquifers results from a combination of short-term incubation for the non-sulphide, NO\(_3\)-bearing zones and analysing the stock of reduced compounds in sulphide zones which are to date not yet depleted by denitrification processes.
During incubations only samples from the transition zone between the non-sulphidic and NO$_3^-$-free zones showed clearly declining denitrification rates and therefore it was difficult to predict $D_{\text{cum}}$(365) of these samples. The declining denitrification rates of theses aquifer samples resulted possibly from the small contents of residual reduced compounds that might get available due to physical disruption during sampling and incubation. For non-sulphidic aquifer material and all sulphidic aquifer samples from the zone of NO$_3^-$-free groundwater denitrification rates could be described with zero-order kinetics, suggesting that denitrification was independent from the NO$_3^-$ concentration during incubation of theses samples. For the progressing exhaustion of reductants in denitrifying aquifers, we suspect that the temporal dynamics is governed by the loss of reactive surfaces leading to reduced microbial habitats in the incubated sediment and to reduced denitrification rates, but this needs to be confirmed.

The protective lifetime of denitrification is limited in the investigated locations of the two aquifers but is expected to last for several generations, where the NO$_3^-$-free anoxic groundwater zone extends over several meters of depth. But where this zone is thin or contains only small amounts of microbial available reduced compounds it is needed to minimise anthropogenic NO$_3^-$ input.

Supplementary material related to this article is available online at: http://www.biogeosciences.net/10/1013/2013/bg-10-1013-2013-supplement.pdf.

Acknowledgements. This research was made possible by financial support from the Deutsche Bundesstiftung Umwelt (DBU). The authors would like to thank L. Osterneyer and K. Schmidt for their assistance in the laboratory and L. Szvec and R. Langel (Centre for Stable Isotope Research, University of Göttingen) for stable isotope analyses. C. von der Heide for data regarding pH and O$_2$ concentrations in the groundwater of the FFA. We thank three anonymous reviewers for their comments, which improved this paper and deepened the discussion.

This Open Access Publication is funded by the University of Göttingen.

Edited by: A. Neftel

References


Bouraoui, F., Grizzetti, B., and Aloe, A.: Nutrient Discharge from Rivers to Seas for Year 2000, Joint Research Centre Scientific and technical Reports, 77 pp., 2009.


W. Eschenbach and R. Well: Denitrification capacity of sandy aquifers 1033

www.biogeosciences.net/10/1013/2013/


Wirth, K.: Hydrogeologisches Gutachten zur Bemessung und Gliederung der Trinkwasserschutzgebiete für die Fassungen Hagel, Sage und Baumweg, Wasserwerk Großknobben (OOWV), Beratungsbüro für Hydrogeologie (Hrsg.), Göttingen, Germany, 18 pp., 1990.