Deep-sea sponge grounds as nutrient sinks: High denitrification rates in boreo-arctic sponges

Christine Rooks¹, James Kar-Hei Fang², Pål Tore Mørkved³, Rui Zhao¹, Hans Tore Rapp¹, ⁴, ⁵, Joana R. Xavier¹, ⁶ and Friederike Hoffmann¹.

¹Department of Biological Sciences, University of Bergen, Postboks 7803, 5020, Bergen, Norway.
²Department of Applied Biology and Chemical Technology, The Hong Kong Polytechnic University, Hung Hom, Hong Kong.
³Department of Earth Sciences, University of Bergen, Postboks 7803, 5020, Bergen, Norway.
⁵NORCE, Norwegian Research Centre, NORCE Environment, Nygårdsgaten 112, 5008 Bergen, Norway.
⁶CIIMAR – Interdisciplinary Centre of Marine and Environmental Research of the University of Porto, 4450-208 Matosinhos, Portugal.

Key words: Denitrification, nitrification, boreal, Arctic, deep-sea sponges, sponge grounds.
Abstract

Sponges are commonly known as general nutrient providers for the marine ecosystem, recycling organic matter into various forms of bio-available nutrients such as ammonium and nitrate. In this study we challenge this view. We show that nutrient removal through microbial denitrification is a common feature in six cold-water sponge species from boreal and Arctic sponge grounds. Denitrification rates were quantified by incubating sponge tissue sections with $^{15}\text{NO}_3^-$-amended oxygen saturated seawater, mimicking conditions in pumping sponges, and de-oxygenated seawater, mimicking non-pumping sponges. Rates of anaerobic ammonium oxidation (anammox) using incubations with $^{15}\text{NH}_4^+$ could not be detected. Denitrification rates of the different sponge species ranged from 0 to 144.97 nmol N cm$^{-3}$ sponge day$^{-1}$ under oxic conditions, and from 47.24 to 342.279 nmol N cm$^{-3}$ sponge day$^{-1}$ under anoxic conditions. A positive exponential relationship between the highest potential rates of denitrification (in the absence of oxygen) and the species-specific abundances of $\text{nirS}$ and $\text{nirK}$ genes encoding nitrite reductase, a key enzyme for denitrification, suggests that the denitrifying community in these sponge species is active and both prepared and optimized for denitrification. The lack of a lag phase in the linear accumulation of the $^{15}$N labelled N$_2$ gas in any of our tissue incubations is another indicator for an active community of denitrifiers in the investigated sponge species.

Low/high rates for coupled nitrification-denitrification indicate that also under oxic conditions, nitrate to fuel denitrification rates was derived rather from the ambient sea-water than from sponge nitrification. (up to 89% of nitrate reduction in the presence of oxygen) shows that under these conditions, the NO$_3^-$-reduced in denitrification was primarily derived from nitrification within the sponge, directly coupling organic matter degradation and nitrification to denitrification in sponge tissues. Under anoxic condition when nitrification was not possible, nitrate to fuel the much higher denitrification rates had to be retrieved directly from the seawater. The lack of $\text{nifH}$ genes encoding
nitrogenase, the key enzyme for nitrogen fixation, shows that the nitrogen cycle is not closed in the sponge grounds. The denitrified nitrogen, no matter of its origin, is then no longer available as a nutrient for the marine ecosystem.

These results reveal the following scenario for the potential denitrification capacity of sponge grounds based on typical sponge biomass. Considering average sponge biomasses on typical boreal and Arctic sponge grounds, our sponge denitrification rates reveal actual denitrification rates of 0.8-6 mmol N m⁻² day⁻¹ assuming non-pumping sponges and still 0.3 mmol N m⁻² day⁻¹ assuming pumping sponges may be possible. This is well within the range of denitrification rates of continental shelf sediments. For the most densely populated boreal sponge grounds we calculated potential denitrification rates of up to 2.1.7 mmol N m⁻² day⁻¹, which is comparable to rates in coastal sediments higher than typical rates in continental shelf sediments. Increased future impact of sponge grounds by anthropogenic stressors reducing sponge pumping activity and further stimulating sponge anaerobic processes may thus lead to that deep-sea sponge grounds change their role in the marine ecosystem from being mainly nutrient sources to becoming mainly nutrient sinks.
1 Introduction

Sponges are sessile filter feeders with an immense capacity to process large volumes of seawater (Kahn et al., 2015; Reiswig, 1974). As such, they play a critical role in benthic-pelagic coupling, recycling particulate or dissolved organic matter from the water column into various forms of bio-available nutrients (Brusca and Brusca; Reiswig, 1974; Yahel et al., 2003; Hoffmann et al., 2009b; Schlüppy et al., 2010a; Maldonado et al., 2012; de Goeij et al., 2013; Rix et al., 2016). Sponges show an active nitrogen metabolism (Feng and Li 2019). Actively pumping sponges have been associated with the release of dissolved inorganic nitrogen (DIN), enriching ex-current waters with excess ammonium (NH$_4^+$) and/or nitrite and nitrate NO$_x^-$ (NO$_3^-$ and/or NO$_2^-$, summarized as NO$_x^-$) (Southwell et al., 2008; Fiore et al., 2013; Keesing et al., 2013; Leys et al., 2018; Hoer et al., 2018). Whilst NH$_4^+$ is excreted by sponge cells as a metabolic waste product (Yahel et al., 2003), NO$_x^-$ is derived from the microbial oxidation of NH$_4^+$, through NO$_2^-$, to NO$_3^-$ in aerobic nitrification (Painter, 1970; Corredor et al., 1988; Diaz and Ward, 1997; Jiménez and Ribes, 2007; Schlüppy et al., 2010a; Southwell et al., 2008; Radax et al., 2012; Fiore et al., 2010).

Nitrogen fixation has also been reported in shallow water sponges (Wilkinson and Fay, 1979; Wilkinson et al., 1999; Mohamed et al., 2008; Ribes et al., 2015), reducing biologically inaccessible N$_2$ gas to NH$_4^+$:

---Although this pathway which represents yet another source of bio-available NDIN from sponges, the presence of nifH (encoding the essential nitrogenase responsible for N$_2$ fixation) does not necessarily confer to nitrogen fixing activity, even under seasonal N-limitation (Ribes et al., 2015; Bentzon-Tilia et al., 2014).---

DIN release has been affiliated with a number of deep-sea and shallow water sponges and varies according to species (Schlüppy et al., 2010a; Radax et al., 2012; Keesing et al., 2013), as well as on temporal (Bayer et al., 2008; Radax et al., 2012) and spatial scales (Fiore et al., 2013; Archer et al., 2017). Such variations have been linked to abiotic conditions and the availability of N-rich particulate organic matter in the water.
column (Bayer et al., 2008; Archer et al., 2017; Fiore et al., 2013), although where archaea dominate the nitrifying community, NO$_3^-$ release could potentially be sustained by nitrifying archaea scavenging for NH$_4^+$ under N-limiting conditions (Radax et al., 2012; Tian et al., 2016).

In any case, since nitrification is dependent on oxygen, NO$_3^-$ release is dependent on active filtration, delivering an excess of O$_2$ to sponge tissues, and in turn, sustaining aerobic nitrification within the sponge (Reiswig, 1974; Hoffmann et al., 2008; Southwell et al., 2008; Pfannkuchen et al., 2009; Fiore et al., 2013; Keesing et al., 2013; Leys et al., 2018). Fluctuations in pumping activity, however, disrupt the delivery of O$_2$ to sponge tissues, resulting in either heterogeneous oxygenation within the sponge matrix or complete anoxia (Hoffmann et al., 2005; Hoffmann et al., 2008; Schläppy et al., 2010b; Schläppy et al., 2007). Under such conditions, a paucity of oxygen would inevitably promote anaerobic microbial processes.

Anaerobic N-transformations have been quantified using $^{15}$N tracer experiments in deep-sea (Hoffmann et al., 2009b) and shallow water sponges (Schläppy et al., 2010a; Fiore et al., 2013). In the deep-sea sponge, *Geodia barretti*, the removal of fixed nitrogen via heterotrophic denitrification (the sequential and anaerobic reduction of NO$_3^-$, via NO$_2^-$, to N$_2$) was shown to exceed sedimentary denitrification rates at equivalent depths by a factor 2 to 10 (Hoffmann et al., 2009). Given that marine sediments are considered the major sites of marine N-transformations (Middelburg et al., 1996; Seitzinger, 1988), sponges may thus represent a significant, yet largely overlooked sink for bioavailable nitrogen (Hoffmann et al., 2009).

**Denitrification in sponges, Thisthus** opens for an alternative role of sponges as nutrient scavengers, and an alternative explanation for the observed variations in DIN$_{nutrient}$ release as described.
above by sponges: an interplay of both, variability in remineralisation rates and associated with food availability and direct consumption of endogenous and ambient nutrients by microbial processes in sponges. Sponges can even perform competing nitrogen cycling processes such as nitrification and denitrification simultaneously (Hoffmann et al., 2009a), where the rates of the different processes determine whether the sponge acts as a nutrient source or a nutrient sink (Pita et al., 2018). The balance of these processes and their controlling factors, however, have not as yet been quantified.

The understanding of such processes and their dynamics is particularly relevant for areas where sponges occur in high densities forming highly structured habitats as is the case of the sponge grounds found widely distributed across the deeper areas of the oceans. In such areas, sponges can represent up to 95% of the total invertebrate biomass (Murillo et al., 2012) and attain densities of up to 20 individuals m\(^{-2}\) (Hughes and Gage, 2004). In the North Atlantic boreo-arctic region the widely distributed sponge grounds have traditionally been divided into two main types. The cold-water (arctic) type, generally found along continental slopes and mid-ocean ridges at negative temperatures, or at least below 3-4°C, and comprising a multi specific assemblage of demosponges (the astrophorids Geodia parva, G. hentscheli and Stelletta rhaphidiophora) and glass sponges (the hexactinellids Schaudinnia rosea, Trichasterina borealis, Scyphidium septentrionale and Asconema foliata) (Klitgaard and Tendal, 2004; Cárdenas et al, 2013; Roberts et al, 2018). The boreal type is mainly found along continental shelves and upper slopes and at temperatures above 4 °C. These grounds are dominated by the astrophorids Geodia barretti, G. atlantica, Stryphnus fortis and Stelletta normani (Klitgaard and Tendal, 2004; (Cardenas et al., 2013) Cárdenas et al, 2013; Murillo et al, 2014). Geodia barretti is a key species on boreo-arctic sponge grounds, which cover wide expanses of the seafloor both in the Eastern and Western
North Atlantic, as well as the sub-Arctic (Klitgaard and Tendal, 2004; Murillo et al., 2012). However, to make reliable estimates on the potential nitrogen sink function of these deep-sea sponge grounds, denitrification rates from more sponge ground species are needed.

In this study we quantify the potential nutrient sink function of six sponge species which characterize the two main types of boreo-arctic Tetractinellid sponge grounds. We aim to test our hypothesis that nutrient removal through microbial denitrification is a common feature in cold-water sponges, and that rates are dependent on oxygen availability in the sponge tissue. Based on these results we aim to estimate the potential nutrient sink function of boreo-arctic sponge grounds for the marine ecosystem.
2 Materials and Methods

2.1 Site description

Arctic sponge species were collected at the Schulz Bank (73° 50’ N, 7° 34’ E). This is a large seamount located at the transition between the Mohn and the Knipovich ridges, two of the main sections of the Arctic Mid-Ocean Ridge (AMOR). The seamount rises from more than 2,500 m depth and its summit and shallower areas (550-700 m depth) host a dense and diverse sponge ground composed of a multispecific assemblage of species dominated by tetractinellid desmosponges (Geodia parva, G. hentscheli, and Stelletta rhaphidiophora) and hexactinellid sponges (Schaudinnia rosea, Trichasterina borealis, Scyphidium septentrionale, and Asconema foliata). Exact hydrodynamic settings at the summit is not known, but conditions measured using a benthic lander at 670 m (i.e. 70-80 m below it) revealed a water temperature just below 0 °C, salinity of 34.9, and dissolved oxygen between 12.4-12.6 mg L⁻¹. Near-bed suspended particulate matter concentrations was determined to be 3.2 mg L⁻¹, considerably larger than those observed both in surface and deeper waters (where values range from less than 1 and 2 mg L⁻¹) (Roberts and J., 2018; Roberts et al., 2018).

Boreal sponge species were collected on the hard bottom slope of the fjord Korsfjord (60°09’12”N, 05°08’52”E) near the city of Bergen on the west coast of Norway. Hard bottom slopes of these fjords, which can be several hundred meters in deep, host dense assemblies of typical boreal sponges, dominated by tetractinellid demosponges such as different species of the Geodiidae. Site characteristics are described elsewhere (Hoffmann et al., 2003). Average sponge biomass (kg/m²) in both Arctic and boreal grounds was estimated from trawl catches and underwater imagery collected in the course of various sampling campaigns.
2.2 Sample collection and preparation

Intact individuals from each of the key Arctic species, *Geodia hentscheli* (n=3), *Geodia parva* (n=3) and *Stelletta rhaphidiophora* (n=3) were retrieved from a depth of 700m at the top of Schulz Bank. Sponges were collected with a remotely operated vehicle (ROV) on board the R/V GO Sars in June 2016.

Intact individuals from each of the key boreal species, *Geodia barretti* (n=3), *Geodia atlantica* (n=3) and *Stryphnus foris* (n=3) were collected from a depth of 200m at the slope of Korsfjorden, Norway. Sponge individuals were retrieved using a triangular dredge deployed from the R/V Hans Brattstrøm in November 2016. As sponges were collected at the rocky slope of the fjord, it was not possible to collect sediment from that sampling site.

Upon retrieval, samples were immediately transferred into containers holding low-nutrient seawater, directly recovered from the sampling site. Following species identification, intact individuals were either transported to the aquaria at the University of Bergen (ca. 1h; boreal species), or immediately to the lab on board the R/V G.O. SARS (Arctic species). Sponge tissue, from three intact individuals, was then dissected for use in either $^{15}$N-labelled tissue incubations or preserved for subsequent DNA extraction for each species.

Whilst completely immersed in site water, the massive sponge individuals were cut into 3 sections of approximately equal size to aid dissection. Using an autoclaved stainless steel core (internal diameter = 0.74cm; length = 7cm), the choanosomal portion of the sponge was sliced from each section to produce cylindrically-shaped tissue samples. Three whole sponges (n=3) were collected for each species. The dissected tissue from a single sponge individual represented one replicate. Avoiding exposure to air, tissue samples were then transferred to 1L containers holding site water.
Using a sterile scalpel, the tissue cylinders were further sectioned (under water) into pieces of equal size (volume = 0.45cm$^3$). The samples were then either distributed into 12mL gas-tight vials (Exetainer, Labco, High Wycombe, UK) for incubation with $^{15}$N isotopes, or into 1.5mL microcentrifuge tubes, snap frozen and stored at -80°C for subsequent DNA extraction.

Sediment was collected from the Arctic sponge grounds using a box-corer. The upper few centimeters were sampled, homogenised and packed into 10 mL sterile cut-off syringes. 1mL of sediment was then either distributed into 3mL gas tight vials (Exetainer, Labco, High Wycombe, UK) for $^{15}$N isotope incubations or into 1.5ml microcentrifuge tubes (Eppendorf), snap-frozen and stored at -80°C for subsequent DNA extraction. At the boreal sponge ground, sponges were collected from the rocky slope of the fjord. So it was therefore not possible to collect sediment from that sampling site.

2.3 Quantifying rates of N-removal processes in sponge tissues and deep-sea sediments

2.3.1 Sponge tissue incubations

For simulating conditions in pumping and non-pumping sponges, sponge tissue sections were incubated with oxygen-saturated (standard temperature and pressure) and degassed site water (oxygen free seawater, degassed with ultra high purity He). Site water was retrieved using 10L Niskin flasks mounted on a CTD rosette water sampler aboard the R/V GO Sars. This water was collected at a depth of approximately 650m, just above the summit of the seamount. It was then filtered to remove water column bacteria and or phytoplankton (0.2µm polycarbonate filters, Whatman Nucleopore) and added to all incubations with Arctic specimens. Boreal specimens were incubated with sand filtered seawater, pumped into the aquaria at the University of Bergen from a local fjord. This water was sourced from a depth of 130m.
To ensure that all labelled N\textsubscript{2} gas was retained, it was necessary to maintain a gas-tight atmosphere conditions in each of the incubations. Consequently, no oxygen could be added during the experiment. Estimating from typical respiration rates of 0.32 µmol O\textsubscript{2} mL sponge\textsuperscript{−1} h\textsuperscript{−1} in \textit{G. barretti} (Leys et al., 2018), this would suggest the complete removal of oxygen (by sponge cells and associated microbes) following 26 hours of incubation (12 ml exetainer, sponge pieces 0.45 cm\textsuperscript{3}, oxygen concentration at experiment start 313 µmol/L). This means that oxygen concentrations in the aerobic incubation continuously decreased from oxygen saturation to zero throughout the course of the experiment, thus mimicking conditions where a sponge has recently ceased pumping, or where pumping occurs at a low rate (Fang et al., 2018; Hoffmann et al., 2008; Schläppy et al., 2010b). Nevertheless, we can assume that oxygen was available during the first 26 hours of incubation in the oxic experiment, in contrast to the anoxic experiment where oxygen was absent from the beginning of the incubation, thus mimicking non-pumping conditions (Hoffmann et al., 2008; Schläppy et al., 2010b).

For the oxic incubations, 12 mL of air-saturated (standard temperature and pressure) seawater was transferred into 12 mL gas tight vials. Using autoclaved forceps, one piece of freshly dissected tissue was then placed into each gas tight vial, until a sufficient number of samples were prepared for the incubations. The caps were then replaced and the vial was carefully sealed to exclude any air bubbles.

For the anoxic incubations, 2L of surface-site water was de-gassed with ultra high purity He for 2h. To verify the absence of oxygen in the de-gassed water, an anaerob strip test (colour change from pink to white under anaerobic conditions; Sigma Aldrich) was performed prior to transfer into 12mL exetainers. The caps were then replaced and the gas tight vials were carefully sealed to
excludes any air bubbles. An anaerobic strip was added to control exetainers (seawater only) to verify the absence of oxygen during anaerobic incubations.

Incubations were prepared in four sets of 1 un-amended reference (no isotope added) and 5 amended (\(^{15}\)N labelled) samples per in-tact sponge (x3 in-tact sponge individuals/species). Each set was then either injected (gas tight luer lock syringes, VICI, USA) with air saturated (at standard temperature and pressure, for oxic incubations) or oxygen free (de-gassed; for anoxic incubations) concentrated stock solutions of i) Na\(^{15}\)NO\(_3\) (99.2 \(^{15}\)N atm. \%), screening for denitrification; \(^{14}\)NH\(_4^+\)Cl\(^-\) or ii) \(^{15}\)NH\(_4^+\)Cl\(^-\) (\(\geq 98. \^{10}\)N atm \%) and Na\(^{14}\)NO\(_3\) screening for anammox. Solutions were and shaken vigorously. The final concentrations of i) \(^{15}\)NO\(_3^-\); \(^{14}\)NH\(_4^+\) (screening for denitrification and/or anammox) or ii) \(^{15}\)NH\(_4^+\); \(^{14}\)NO\(_3^-\) were 100\(\mu\)M NO\(_3^-\) and 10\(\mu\)M NH\(_4^+\) respectively. These values were essentially 90\(\times\)10 times above ambient NO\(_3^-\) (10 \(\mu\)M NO\(_3^-\)) and NH\(_4^+\) concentrations (<1\(\mu\)M NH\(_4^+\)) present in the seawater. Prior to the incubations, however, background nutrient concentrations were unknown. In this regard, to ensure that the availability of \(^{15}\)N was sufficient for the measurement of denitrification and or anammox (e.g. at least 50\% above the ambient pool of \(^{14}\)N), we selected high concentrations of stock solutions (Holtappels et al., 2011). To enable continuous homogenisation of the isotopic label with sponge tissue, exetainers were placed on rollers (Spiromix, Denley) and incubated at in situ temperature (6\(^{\circ}\)C) in the dark. At zero hours, and at subsequent 3-6 hour intervals, a selection of samples were injected with 2\(\mu\)L of ultra high purity helium to create an oxygen free headspace using a gas-tight syringe. The vials were then injected with 200\(\mu\)L of formaldehyde, and shaken vigorously to inhibit further microbial activity. This was repeated over a period of 48 hours.
2.3.2 Sediment slurry incubations

One mL of the homogenised sediment was distributed into 3mL gas-tight vials (Exetainer, Labco, High Wycombe, UK) with 1mL of de-gassed site water (as above). The cap was replaced, the headspace (1mL) flushed with ultra-high purity helium and each vial was shaken vigorously to produce an anaerobic sediment slurry. Anaerobic slurries were prepared as 2 sets of un-amended references (no isotopic mixture added) and 5 amended samples in incubations screening for either anammox and or denitrification. Amended samples were injected with oxygen free isotopic mixtures (as above) and placed on rotating rollers (Spiromix, Denley) in a constant temperature room (6°C) in the dark. At zero hours, and every subsequent 3-6 hours, 3 samples per sponge species (one from each replicate specimen) a selection of samples was injected with 200µL of formaldehyde, and shaken vigorously to inhibit further microbial activity. This was repeated over a period of 48 hours. Concentrations of $^{28}\text{N}_2$, $^{29}\text{N}_2$ and $^{30}\text{N}_2$ were measured as above and calculations for denitrification and or anammox were performed as per (Thamdrup and Dalsgaard, 2002) and (Risgaard-Petersen et al., 2003).

2.3.3 Calculation of denitrification and anammox rates

Concentrations of $^{28}\text{N}_2$, $^{29}\text{N}_2$ and $^{30}\text{N}_2$ were measured by directly sub-sampling 70µL from the gas headspace on a GC (Trace GC, Thermo Fisher Scientific, Bremen) connected to a continuous flow isotope ratio mass spectrometer (Delta V plus, Thermo Fisher Scientific, Bremen) calibrated with in house reference gas and air. We never observed signs for tissue degradation (see for example (Hoffmann et al., 2003; Osinga et al., 2001; Osinga et al., 1999) for description of how to spot signs of sponge tissue degradation), but some samples showed an abrupt increase in $\text{N}_2$ production.
indicating degradation. These were not included in the analyses and rate calculations. Calculations for rates of both anammox and denitrification were based on established methods for measuring these processes in sediments (Thamdrup and Dalsgaard, 2002; Risgaard-Petersen et al., 2003). Rates were calculated from the linear increase in excess $\text{N}_2$ accumulation over time as measured from the isotope ratio mass spectrometer.

The accumulation of excess $^{29}\text{N}_2$ and $^{30}\text{N}_2$, from incubations with $^{15}\text{NO}_3^- / ^{14}\text{NH}_4^+$, was linear over a 24h period ($p<0.05$) and precluded an initial lag phase (Figures 1a and 1b). This was the case for all species. In the oxic incubations, after 24 hours a sharp non-linear increase in labelled $\text{N}_2$ was detected. This is in good agreement with our calculations for oxygen depletion (26 hours, see above). Since we observed no signs of tissue degradation in these during the 48 hours of incubation (e.g. tissue pieces turn black, see for example (Hoffmann et al., 2003; Osinga et al., 2001; Osinga et al., 1999), this non-linear increase was taken to indicate a switch of metabolic processes within the sponge towards predominantly anaerobic pathways, and thus, a different denitrification rate. For the anoxic incubations, $\text{N}_2$ production was also linear during the first 24 hours of incubations, although the data were more scattered when compared with oxic incubations. The scatter increased after 24 hours, though most incubations still followed a similar linear trend. Also here, no signs for tissue degradation were observed.

For best comparability of denitrification rates from oxic and anoxic incubations, only the first 24 hours, where $\text{N}_2$ production was linear in all experiments, and where oxygen was assumed to be present in the exetainers of the oxic incubation, were used to calculate denitrification rates. No $^{29}\text{N}_2$ production was detected following labelling with $^{15}\text{NH}_4^+$ and $^{14}\text{NO}_3^-$, suggesting an absence of anammox activity. Therefore, no anammox rates could be calculated. The $\text{N}_2$ produced during the $^{15}\text{NO}_3^- / ^{14}\text{NH}_4^+$ experiments is assumed to originate entirely from denitrification.
2.3.4 Calculation of coupled nitrification-denitrification and the denitrification of NO$_3^-$ derived from ambient seawater

To determine the predominant source of NO$_3^-$ fueling denitrification, rates of coupled nitrification-denitrification and the denitrification of NO$_3^-$ supplied by the ambient seawater, were calculated according to the methods of Nielsen (1992) (Nielsen, 1992). In brief, the production of NO$_3^-$ can occur endogenously via the aerobic oxidation of NH$_4^+$ to NO$_3^-$ within the sponge tissues. In turn, this represents a source of NO$_3^-$ for denitrification which ‘couples’ nitrification to denitrification. Alternatively, denitrification can simply be fueled by NO$_3^-$ diffusing from the ambient seawater.

By taking into consideration the frequency of $^{14}$ and $^{15}$NO$_3^-$ availability, in addition to random isotope pairing, it is possible to calculate the source of denitrified NO$_3^-$ from the abundance of $^{28}$, $^{29}$ and $^{30}$N$_2$ in all oxic incubations.

Denitrification rates were calculated from the production of $^{15}$N isotopes (see below) according to the method described by Nielsen (1992).

\[ D_{15} = \mu (^{14}N^{15}N) + 2 \mu (^{15}N^{15}N) \] (1)

\[ D_{14} = \mu (^{14}N^{15}N) D_{15} \]
\[ 2\mu (^{15}N^{15}N) \] (2)

The rate of denitrification was measured from $^{15}$N isotope production (equations 1 and 2). $D_{14}$ and $D_{15}$ represent denitrification of labelled $^{15}$NO$_3^-$ and $^{14}$NO$_3^-$, \( \mu (^{14}N^{15}N) \) and \( \mu (^{15}N^{15}N) \) are the...
production rates of the 2 labelled N₂ species $^{14}\text{N}^{15}\text{N}$ and $^{15}\text{N}^{15}\text{N}$ (Rysgaard et al. 1995). Essentially, $D_{15}$ is indicative of denitrification of labelled $^{15}\text{NO}_3^-$ and $D_{14}$ represents in situ denitrification of $^{14}\text{NO}_3^-$. 

To estimate denitrification of $\text{NO}_3^-$ from the ambient water ($D_w$), in terms of $D_{14}$, the following calculation was applied (equation 3):

$$D_w = D_{15} \frac{[^{14}\text{NO}_3^-]_w}{[^{15}\text{NO}_3^-]_w}$$

(3)

where $[^{14}\text{NO}_3^-]_w$ and $[^{15}\text{NO}_3^-]_w$ represent the concentration of unlabeled and labelled $\text{NO}_3^-$ in the overlying water.

In situ coupled denitrification ($D_s$), in terms of $D_{14}$, was calculated using equation 4 (see below).

$$D_s = D_{14} - D_w$$

(4)

2.4 Screening and quantifying the abundance of $\text{nirS}$, $\text{nirK}$ and $\text{nif/H}$ genes

Total DNA was extracted from dissected sponge pieces (0.45cm$^3$ of sponge tissue) using a FastDNA Spin Kit for Soil (mpbio, Santa Ana, CA, USA) following the manufacturer’s instructions. In total, DNA was extracted from 3 tissue samples retrieved from each of the intact sponges (3 intact individuals sampled/ key species) as well sediment samples (1mL, ~2g sediment.
slurry) and sample blanks (RNAse free water). DNA extracts were eluted into 100 μL of PCR grade double distilled H₂O and stored at -20°C until further analysis.

The functional genes diagnostic of nitrogen fixation (nifH encoding nitrogenase) and denitrification (nirS/K encoding nitrite reductase) in sponges were screened using conventional PCR of 40 cycles. The nifH gene was amplified using the primer pair nifHfw/nifHrv (Mehta et al., 2003) with the following thermal conditions: 94°C for 15 min, and 40 cycles of 94°C for 30 s, 55°C for 30 s, 72°C for 60 s. nirS/K genes were amplified using the primers and thermal conditions as described below. Each reaction mixture (25μl total volume) contained the following: 1× HotStar Taq® Master Mix (Qiagen, Hilden, Germany), 1.2 μM of each primer and 1 μl template DNA. PCR products were evaluated by visual inspection on 1% agarose gels.

The abundance of nirS or nirK genes of denitrifying bacteria were quantified using quantitative PCR (qPCR) on a StepOne Real-Time PCR system (Applied Biosystems). nirS genes were amplified using the primer pair nirS_cd3aF/nirS_R3cd (Throback et al., 2004), with thermal conditions as follows: 95°C for 15 min, 45 cycles of denaturing at 95°C for 15 s, annealing at 51°C for 30 s, and elongation at 72°C for 45 s. The nirK gene was amplified using the primer pair nirK_F1aCu/ nirK_R3Cu, with the following thermal conditions: 95°C for 15 min, 45 cycles of denaturing at 95°C for 30 s, annealing at 51°C for 45 s, and elongation at 72°C for 45 s. All qPCR reactions were run in triplicate and each reaction mixture contained 1× QuantiTech SybrGreen PCR master mixture (QIAgen, Germany), 0.5 μM forward and reverse primer and 1 μl of DNA template in a final volume of 20 μL. Standard of qPCR standard of each gene was linear DNA containing respective genes from an uncultured denitrifying bacterium in an Arctic permafrost soil. For each gene, the DNA concentration of the standard was measured using BIO-analyzer (DNA
1000 chips, Agilent Technologies) and a DNA abundance gradient of 10-10^5 copies µL^1 were prepared by 10x serial dilution.

2.5 Statistical analyses

Statistical analyses were performed to test for significant differences in (i) species-specific rates of denitrification or (ii) variations in the rates of denitrification according to oxygen availability. The data set failed to meet the assumptions of normality or equal variance. As a result, the data set was transformed by rank prior to two-way ANOVA. All pairwise multiple comparisons were performed using the Holm-Sidak method at species level. In all cases, the level of significance was set to at least p < 0.05. Statistical analyses were performed using the software SigmaPlot 13.0 (Systat Software, CA, USA).
3 Results

3.1 Denitrification activity in sponge tissues

The lack of labelled $^{15}\text{N}_2$ production following labelling with $^{15}\text{NH}_4^+$ as observed in our study suggests an absence of anammox, since $\text{N}_2$ production via anammox requires 1 N from $\text{NO}_3^-$ (which is not labelled) and 1 N from $\text{NH}_4^+$ (which is $^{15}$N labelled). Therefore, no anammox rates could be calculated and the labelled $\text{N}_2$ produced during the $^{15}\text{NO}_3^-$ incubations is assumed to originate entirely from denitrification. Denitrification rates as calculated from this linear $\text{N}_2$-release (Eq 1-4 in ch 2.3) were quantified in all 6 sponge species and are shown in figure 2. Mean rates of denitrification varied significantly between species (two-way ANOVA, $F_{1,5}=117,337$, $p<0.01$) and in the presence or absence of dissolved oxygen (two-way ANOVA, $F_{1,5}=141,235$, $p<0.01$). A significant interaction between species and the availability of dissolved oxygen was also identified by two-way ANOVA ($F_{1,5}=9,315$, $p=0.037$). Mean rates of denitrification were always greater in incubations with de-gassed seawater relative toincubations with fully air saturated seawater (Fig. 2). Under oxic conditions, mean rates varied from 0 nmol N cm$^{-3}$ sponge day$^{-1}$ in Stryphnum fortis to a maximum of 144–96 nmol N cm$^{-3}$ sponge day$^{-1}$ in Stelletta rhaphidiophora Geodia barretti. However, under anoxic conditions, rates of denitrification ranged from 47–24 nmol N cm$^{-3}$ sponge day$^{-1}$ in Stryphnum fortis Geodia atlantica to 342–280 nmol N cm$^{-3}$ sponge day$^{-1}$ in Geodia parva (Fig. 2). Differences in the rates of denitrification under either aerobic or anaerobic conditions were significant in Stryphnum fortis ($t=2.075$, $p<0.05$), Geodia barretti ($t=2.197$, $p<0.05$), Geodia hentscheli ($t=3.495$, $p<0.05$) and Geodia parva ($t=3.785$, $p<0.05$) and Stelletta rhaphidiophora ($t=6.408$, $p<0.05$). Notably, the Arctic sponge ground species G. hentscheli and G. parva showed the highest anaerobic denitrification rates, with the boreal species G. barretti only slightly below.
No labelled N₂ production was detected in the surface sediment slurries screening for denitrification or anammox.

### 3.2 Coupled nitrification-denitrification and the absence of nitrogen fixation

In incubations with air saturated seawater, denitrifying activity was detected in all sponges with the exception of *Stryphnus fortis* (Fig. 2). The rates for coupled nitrification-denitrification were generally low, with 16% for *G. barretti* and 30% for *G. atlantica* as the highest values (Table 1). This shows that seawater nitrate was the predominant source of nitrate for denitrification also under oxic conditions. For these species 67–89% of the nitrate reduced in denitrification was coupled to nitrification within the sponge tissue. This indicates a minimum nitrification rate of 29–10² nmol N cm⁻³ day⁻¹ and the predominance of this process as a source of nitrate for denitrification under oxic conditions (Table 1).

Functional genes for nitrogen fixation were not detected in any of the six sponge species, pointing towards the absence of nitrogen fixing microorganisms in these species.

### 3.3 Correlation between denitrification rates and the abundance of nitrite reductase

Copies of the nitrite reductase genes, *nirS* and *nirK*, were detected in all six sponges, though in different quantities (Table 2). The total nitrite reductase copy number (the sum of mean *nirS* and *nirK* gene copies per cm⁻³ sponge tissue) ranged from 2.19E+03 copies cm⁻³ sponge in *Stryphnus fortis* to 1.03E+09 copies cm⁻³ sponge in *Geodia parva* (Table 2). Although no denitrification activity was measured in the sediment slurry incubations, nitrite reductase was present at an abundance of 2.77E+04 copies cm⁻³ sediment.

We observed a positive exponential relationship between denitrification rates under anoxic conditions, and total *nir* copy number, for all species except *G. atlantica*, the species with the...
lowest denitrification rate, were associated with 4 of the sponge species (*Stelletta rhaphidophora*, *Geodia barretti*, *G. hentscheli* and *G. parva*) with the highest anaerobic denitrification rates (>140 nmol N cm⁻³ sponge day⁻¹; Fig. 3). No correlation, however, was detected for species with low denitrification rates under anoxic conditions (<60 nmol N cm⁻³ sponge day⁻¹). No correlation to nir copy number was detected for denitrification rates under oxic conditions, where the rates were quite similar for the 4 most active species despite variations in nir gene copy number (Fig. 3).
4 Discussion

4.1 Denitrification as a common feature of cold-water sponges

The purpose of this study was to quantify the potential nutrient sink function of six sponge key species from boreal and arctic sponge grounds. We aimed to test our hypotheses that (1) nutrient removal through microbial denitrification is a common feature in cold-water sponge species, and that (2) rates are dependent on oxygen availability in the sponge tissue.

All six species investigated in this study showed denitrification rates under anoxic conditions, five of them even under oxic conditions. Rates were always higher in the absence compared to in the presence of oxygen. All our denitrification rates are within the same range as rates previously reported for cold- and warm-water sponges: Hoffmann et al. (2009) reported 92 nmol N cm\(^{-3}\) sponge day\(^{-1}\) for explants of *G. barretti* incubated under oxic conditions, which is very close to our average rate of 86-97 nmol N cm\(^{-3}\) sponge day\(^{-1}\) for *G. barretti* sections incubated under oxic conditions. Rates reported by Schläppy et al. (2010a) for the two Mediterranean shallow water sponges *Chondrosia reniformis* and *Dysidea avara*, also measured on tissue sections incubated under oxic conditions, were 240 and 357 nmol N cm\(^{-3}\) sponge day\(^{-1}\), respectively – well above our maximum rates measured under oxic conditions, but close to our maximum rates measured under anoxic conditions (with 342 N cm\(^{-3}\) sponge day\(^{-1}\) for *G. parva* as our highest rate). Considering generally higher metabolic rates in warm and shallow water sponges compared to cold deep water, sponges is not surprising, this is as expected. In addition to these rather few direct quantifications of denitrification rates in sponges, the presence of denitrification activity has been indicated by isotopic tracer experiments in a tropical sponge (Fiore et al., 2013), as well as by numerous reports on the presence of functional genes for denitrification in sponge microbes, or by demonstrating the ability for denitrification in sponge-derived microbial isolates from a
variety of marine habitats (Bayer et al., 2014; Cleary et al., 2015; Fiore et al., 2015; Han et al., 2013; Li et al., 2014; Liu et al., 2016; Liu et al., 2012; Webster and Taylor, 2012; Zhang et al., 2013; Zhuang et al., 2018).

We could not detect any anammox rates in any of the sponges investigated in this study. The only literature report for anammox rates quantified in a sponge was a very low rate of 3 nmol cm$^{-3}$ sponge day$^{-1}$ in explants of *G. barretti* (Hoffmann et al 2009). In the present study, we could not reproduce these rates in the tissue sections of *G. barretti* nor detect the functional genes associated with this process. There are no other quantifications of anammox rates in sponges, and only few studies on the presence of anammox bacteria and genes in some sponge species (Han et al., 2012; Mohamed et al., 2010; Webster and Taylor, 2012).

Our study further clearly shows that denitrification rates are generally higher under anoxic conditions. As with denitrification being an anaerobic process, this is not surprising. More surprising is our detection of considerable denitrification rates (up to 114.94 nmol N cm$^{-3}$ sponge day$^{-1}$) when sponge tissue sections were incubated in oxygenated seawater. Furthermore, evidence for the high percentage of coupled nitrification/denitrification (up to 89.5% for *Stelletia rhaphidiophora*, the sponge with the highest oxic denitrification rate!), proves that both aerobic and anaerobic processes can happened in the sponge sections at the same time. Oxygen was assumed to be present in the experimental vial at least during the first 26 hours of the experiment, though continuously decreasing due to sponge respiration (see calculation in method section), but we do not have control over oxygen concentration in the sponge tissue pieces during the experiment. From marine sediments, there are numerous studies reporting denitrification in bulk oxic conditions, either in anoxic microniches or under complete oxygenated conditions, e.g. (Wilson, 1978) (Marchant et al, 2017; Robertson et al., 1995; Chen and Strous, 2013). For the
present study, we do not know if denitrification actually happened in the presence of oxygen, in anoxic microniches, which were present in the sponge tissue already at experiment start, or in tissue sections rapidly becoming anoxic while not continuously flushed with oxygen. Nevertheless since all these scenarios reflect the situation in a sponge which is pumping on a low rate or occasionally stops pumping (Hoffmann et al., 2008; Schläppy et al., 2010b; Schläppy et al., 2007), which are typical features in sponges, we assume that our results are representative for sponges under normal conditions.

Our study further indicates significant differences in (anaerobic) denitrification rates between most (some) sponge species, with two of the three Arctic species (G. hentscheli and G. parva) displaying the highest rates. Sampling coincided with a seasonal pulse of organic matter in the water column above the Schulz Bank (this was measured on the 2016 cruise at the time of sampling). An increase in the availability of organic matter is known to stimulate denitrification (Devol, 2015) and could explain, to some extent, why rates are higher among two of the Arctic samples retrieved in June 2016, relative to boreal samples retrieved in November 2017. Another explanation is that there are simply indicating species-specific differences in maximum potential denitrification rates, independent of sampling site and time. Two of the Arctic sponges (G. hentscheli and G. parva) showed the highest denitrification rates. It is worth noticing that due to technical reasons the Arctic incubations had to be performed at a higher temperature (6 °C) compared to current in-situ conditions (O °C), which may have led to an overestimation of the potential rates for the Arctic species.

Our systematic screening of 6 cold-water sponge species, together with reports of denitrification activity from other sponge species all over the world and from different habitats (see above), strengthens the view that denitrification is a common feature in many sponge species – both...
under oxygenated (pumping) and deoxygenated (non-pumping) tissue conditions, with rates being highest when oxygen is absent. Anammox in contrast seems to be a more rare and occasional feature in sponges, which may not have quantitative importance for sponge-mediated nitrogen cycling.

4.2 The fate of nitrogen in sponges

With the exception of Stryphnus fortis, denitrification was verified in the presence of dissolved oxygen across all species. For most species, denitrification was partly coupled to nitrification. For *G. barretti*, 16% of nitrate used for denitrification under oxic conditions was derived from nitrification, which is very close to previously reported values of 26% as reported for the same species. High rates for coupled nitrification-denitrification show that under these conditions, the NO$_3^-$ reduced in denitrification was primarily derived from nitrification, coupling aerobic ammonium oxidation to NO$_3^-$ reduction in sponge tissues. Mean values of coupled nitrification-denitrification indicate that nitrification fuels as much as 67.89% of NO$_3^-$ reduction (Table 1). This exceeds values previously reported for explants of *Geodia barretti*, which showed similar denitrification rates as *G. barretti* sections incubated in oxic seawater in this study (see above), but where only 26% of N-loss was attributed to coupled nitrification-denitrification (Hoffmann et al., 2009). Those measurements were derived from sponge explants, which inherently lack an aquiferous system (Hoffmann et al., 2003, 2005, 2009). As such, the delivery of oxygen is entirely dependent on diffusion, which renders a large portion of the explant matrix permanently anoxic (<0.5-1mm below the surface; Hoffmann et al., 2005). Since nitrification requires oxygen, the high rates of coupled nitrification-denitrification for *G. barretti* and the majority of sponges investigated in the present study proves that (1) for incubations in oxygen-saturated seawater, more oxygen was
present in the sponge tissue sections compared to sponge explants incubated under the same
conditions and (2) nitrate derived from nitrification within the sponge tissue fueled most of the
denitrification under oxic conditions. Evidence for coupled nitrification-denitrification in most
sponge species of this study indicates that nitrification was present in these species.

The calculated rates of coupled nitrification-denitrification represent the minimum nitrification
rates. Since we did not measure nitrate production in the current study, true nitrification rates may
be even higher. Nevertheless, minimum nitrification rates calculated in this study of up to 102 nmol
N cm\(^{-3}\) sponge day\(^{-1}\) are just below Nitrification rates have been quantified in the cold-water
species Phakellia ventilabrum, Antho dichotoma, Geodia barretti and Stryphnus fortis (120-1880
nmol N cm\(^{-3}\) sponge day\(^{-1}\); Radax et al., 2012; Fang et al., 2018; Hoffmann et al., 2009). and we
may assume similar rates for the species in this study. Since the ammonium concentration in
bottom seawater at our sampling sites is far too low (under detection limit of 1 µM NH\(_4^+\)) to fuel
our calculated (and probably even underestimated) nitrification rates, ammonium needs to
originate from organic nitrogen remineralized from organic matter by the sponge cells or by
heterotrophic sponge microbes. Under anoxic conditions, there is no nitrification, and nitrate to
fuel the much higher denitrification rates has to be retrieved directly from the seawater. We did not
detect any genes for nitrogen fixation; the N-cycle is not closed in the cold-water sponges. The
denitrified nitrogen, no matter of its origin, is no longer available as a nutrient and thus
inevitably lost as a good and service for the marine ecosystem.

4.3 The sponge microbial community is ready for denitrification

NirS and nirK are functionally equivalent genes that code for the reduction of nitrite to nitric oxide,
the first step towards the production of a gas in denitrification (Shapleigh, 2013). They occur as
single copies within the denitrifying bacterial genomes, which generally indicates that a single copy
of nitrite reductase (nirS or nirK) corresponds to one cell with the potential for denitrification. Copies of nirS and nirK were detected quantified in all six sponge species, and also in the sediment (Table 2). Scattering denitrification rates against nitrite reductase copy numbers, revealed a clear positive exponential relationship between the highest denitrification rates (in the absence of oxygen) and the species-specific abundance of nirS and nirK (Fig. 3 for 5 of the 6 sponge species). This relationship suggests that there is an active denitrifying community present in G. parva, G. hentscheli, G. barretti og S. raphidophora; these species—both prepared and optimized for denitrification—.

This is further corroborated by our observation of a linear accumulation of 15N labelled N2 gas already from incubation start for our 15N incubation experiments as shown in Fig.1. The lack of a lag phase is frequently associated with ‘active’ denitrification (Bulow et al., 2010; Ward et al., 2009). Conversely, denitrifiers in pure culture require a 24-48h reactivation period to recover from dormancy (Baumann et al., 1997; Baumann et al., 1996). There was no lag phase in any of our sponge tissue incubations, which strengthens our conclusion that the denitrifying community is active and prepared optimized for the denitrification rates observed in our experiments. This again means that the measured maximum denitrification rates are realistic and likely to occur in situ in situations where the sponge tissue becomes completely anoxic. This also suggests that the heterotrophic microflora in these sponges regularly find themselves in an anoxic or microoxic environment where it is beneficial to have the denitrification genes readily expressed.

In the slurries of surface sediments from the Schulz Massive, nirK and nirS copy numbers were comparable to those in the sponges (Table 2); however, in these samples we did not detect any labelled N2 production within 48h of incubation. This would suggest that although a microbial community capable of denitrification is present in the surface sediments of the Schulz Bank, its
activity was under detection limit. Low availability of reactive carbon in these Arctic sediments (Baumberger et al., 2016) may be the reason for this lack of detectable denitrification activity, in contrast to a high availability of reactive carbon within a living sponge. Our results indicate that in the Arctic deep sea, sponge grounds play a much more important role for nitrogen cycling and benthic-pelagic coupling than the surrounding sediment.

4.4 Sponge grounds as nutrient sinks

Denitrification rates in this study were quantified in lab experiments under idealized conditions, and therefore show potential rates of these species under certain conditions, not real rates under current in-situ conditions. Keeping this in mind, our results still allow scenarios about the potential denitrification capacity of sponge grounds. Considering denitrification rates of the three arctic and boreal sponge species investigated in this study as representative for boreal and arctic sponge grounds, we can calculate our results reveal average nitrogen removal rates for boreal sponge grounds of 94–70 nmol N cm⁻³ sponge day⁻¹ assuming all sponges are not pumping (results from the anoxic experiment), and 42–38 nmol cm⁻³ day⁻¹ when all sponges are pumping (results from the oxic experiment). For Arctic sponge grounds the rates will be 233–167 and 94–55 for non-pumping and pumping sponges, respectively. Based on our own observations from trawl catches and underwater imagery from several cruises, we estimate conclude that masses of 10 kg m⁻² are common in boreal sponge grounds, while smaller areas both in shelves and fjords may even come up to densities of 30 kg m⁻². In other areas masses can be considerably lower and more patchy, e.g. 3.5 kg in the Traena area, as reported by (Kutti et al., 2013). In the Arctic sponge grounds investigated in this study we estimate the sponge biomass to be approximately 4 kg m⁻² based on our own observations.
These estimates reveal a scenario of areal denitrification rates for the boreal sponge grounds of up to 0.764-587 mmol N m$^{-2}$ sponge ground assuming non-pumping and still 0.321-454 mmol N m$^{-2}$ day$^{-1}$ assuming pumping sponges. For Arctic sponge grounds the numbers are quite similar (sponge biomass is lower but sponge denitrification rates are higher): 0.847-608 mmol N m$^{-2}$ day$^{-1}$ for pumping and 0.343-201 for non-pumping sponges. These rates are well within the range - or, for the non-pumping situation, on the upper end – of denitrification rates from continental shelf sediments, which are 0.1-1 mmol N m$^{-2}$ day$^{-1}$ (Middelburg et al., 1996; Seitzinger and Giblin, 1996). For the most dense boreal sponge grounds with sponge densities up to 30 kg m$^{-2}$, rates will be up to 1.72-3 mmol N m$^{-2}$ day$^{-1}$; well above typical rates for continental shelf sediments, 2-10 times higher than in continental shelf sediments, and rather comparable to rates measured in coastal sediments (e.g. (Asmala et al., 2017).

While our denitrification rates in sponges incubated under oxic conditions may reflect normal in-situ conditions for pumping sponges, our numbers on denitrification rates in sponges incubated under anoxic conditions are theoretical extremes, since we do know little about the in-situ pumping patterns of deep-sea sponges, and the environmental factors influencing them. Seawater nitrate which fuels most of the denitrification under anoxic conditions enters the sponge through pumping. The maximum denitrification rates in non-pumping sponges can therefore only be maintained until the nitrate in the sponge pore water is used up. The length and frequency of these anoxic spells will thus determine the variability of in situ sponge denitrification rates. Observations by Schläppy et al. (2010b) showed non-pumping periods of sponges in situ of up to two hours, leading to complete tissue anoxia, followed by several hours of high pumping activity. Sponges with dense tissue and high loads of associated microbes (high-microbial abundance (HMA) sponges, such as most sponges in our study) generally show slower volume pumping rates than sponges with low microbial numbers and loose tissue structure (Weisz et al., 2008). Slow pumping rates lead to
reduced and heterogeneous oxygen concentrations in sponges (e.g. (Schläppy et al., 2010b; Schläppy et al., 2007)) while they still may supply sufficient nitrate from ambient seawater to fuel denitrification. Even though our calculated areal denitrification rates of sponge grounds so far only represent careful estimations point out a potential scenario, our study clearly shows that both boreal and arctic sponge grounds can function as efficient nutrient sinks, especially when they reduce or stop pumping and the tissue becomes anoxic. Environmental and anthropogenic stressors such as increased sediment loads (Bell et al., 2015) reduce pumping activity and increase anoxic conditions in sponges (Fang et al., 2018; Kutti et al., 2015; Tjensvoll et al., 2013), and thus stimulate nutrient removal through denitrification. Increased future impact through anthropogenic stressors reducing sponge pumping activity increased future impact through multiple stressors affecting the ocean ecosystems (Bopp et al., 2013) may thus lead to that deep-sea sponge grounds change their role in the marine ecosystem from functioning mainly as nutrient sources to functioning mainly as nutrient sinks.

**Conclusions**

In this study we have shown that several sponge species actively remove the bioavailable nutrients ammonium and nitrate from the marine ecosystem by denitrification and coupled nitrification-denitrification, which challenges the common view of sponges as main DIN providers through mineralisation of organic matter and nitrification. While variations in sponge remineralisation activity only postpone the delivery of nutrients, denitrification inevitably removes these nutrients from the marine ecosystem. The nitrogen cycle is not closed in the sponge grounds, the denitrified nitrogen, no matter of its origin, is no longer available as a nutrient and efficiently
removed from the marine ecosystem. We further showed that the investigated sponges host an active community of denitrifiers which show highest denitrification rates under anoxic conditions. Anoxic conditions occur when sponges are not pumping. Increased future impact of sponge grounds by anthropogenic stressors which reduce sponge pumping activity and by this increase anoxic conditions in sponges may thus lead to that deep-sea sponge grounds change their role in the marine ecosystem from functioning mainly as nutrient sources to functioning mainly as nutrient sinks.

Data availability. The data is available in the data publisher PANGAEA, https://doi.pangaea.de/10.1594/PANGAEA.899821

Author contribution. F Hoffmann and C Rooks designed the study. C Rooks and J K-H Fang performed the sponge experiments. C Rooks and PT Mørkved performed the stable isotope analyses. C Rooks and R Zhao quantified the functional genes. C Rooks analyzed all the data. HT Rapp organized the cruises, quantified sponge biomass at key sites and determined the sponge species. C. Rooks wrote the first draft of the manuscript, and all authors contributed substantially with writing and revision. F Hoffmann supervised and coordinated the writing process, and finalized the manuscript.

Competing Interests. The authors declare that they have no conflict of interest.

Acknowledgements. This research has been performed in the scope of the SponGES project, which received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No. 679849. This document reflects only the authors’ views and the
Executive Agency for Small and Medium-sized Enterprises (EASME) is not responsible for any use that may be made of the information it contains.

This study also received funding from the Norwegian Research Council through the project SedexSponge, Project Number: 225283.

Measurements of stable isotope samples was done at the Norwegian National Infrastructure project FARLAB (Facility for advanced isotopic research and monitoring of weather, climate, and biogeochemical cycling, Project Nr. 245907) at the University of Bergen, Norway.

JRX research is further supported by the strategic funding UID/Multi/04423/2019 provided by the Portuguese Foundation for Science and Technology (FCT) to CIIMAR.
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https://www.nature.com/articles/srep18715#supplementary-information, 2016.


LIST OF FIGURE LEGENDS

Fig. 1. Production of $^{29}\text{N}_2$ (filled symbols) and $^{30}\text{N}_2$ (open symbols) as a function of time after the addition of $^{15}\text{NO}_3^-$ in incubations with (A) air-saturated (S.T.P, simulating pumping conditions) and (B) de-gassed site water (simulating non-pumping conditions) with tissue from *Geodia barretti* (n=3 individuals). Data associated with an individual sponge is represented by a set of symbols. Linear regressions of N$_2$ production within the first 24 hours of the experiments were used to calculate denitrification rates.

Fig. 2. Sponge species-specific rates of denitrification in incubations with de-gassed site water (anoxic conditions, black bars) and air-saturated site water (oxic conditions, grey bars) for 6 key species from boreal and arctic sponge grounds. Statistically significant differences between denitrification rates in the presence and absence of dissolved oxygen are indicated by an asterisk for each species. Error bars indicate SE (n=3 individuals). Coupled nitrification-denitrification under oxic conditions is visualised with dark grey colour in the grey bars. Compare also Table 1.

Fig. 3. Mean species-specific denitrification rates in incubations with air-saturated site water (with O$_2$, open circles) and de-gassed site water (without O$_2$, closed circles) as a function of nitrite reductase copy number. The nitrite reductase gene copy number is the sum of the mean number of nirS and nirK copies per cm$^3$ of sponge tissue (n=3). There is a positive relationship between denitrification rates (in the absence of oxygen) and the species-specific abundance of nirS and nirK for 5 of the 6 sponge species. A positive exponential relationship, based on the mean rates of denitrification and nir copy number in *S. rhaphidiophora* (Sr), *G. barretti* (Gb), *G. hentscheli* (Gh), *G. phlegraei* (Gp), is shown.
Table 1. Nitratesources for denitrification in the presence of dissolved oxygen. A large portion of nitrate removed by sponge denitrification in incubations with air-saturated seawater originates from seawater, while some originates from sponge nitrification (coupled nitrification-denitrification).

<table>
<thead>
<tr>
<th>Sample</th>
<th>Location</th>
<th>Denitrification in oxic incubations nmol N cm(^{-3}) sponge day(^{-1})</th>
<th>Nitrate from nitrification</th>
<th>Nitrate from seawater</th>
<th>% coupled nitrification-denitrification</th>
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Table 2. Abundance of the nitrite reductase genes nirS and nirK in sponge and sediment samples. The nitrite reductase copy number is the sum of the mean number of nirS and nirK copies per cm\(^{-3}\) of sponge tissue (n=3). *ND = not detectable.

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<th>nirK copy no.</th>
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