Benthic Oxygen and Nitrogen Exchange on a Cold-Water Coral Reef in the North-East Atlantic Ocean

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Cold-water coral (CWC) reefs are distributed globally and form complex three-dimensional structures on the deep seafloor, providing habitat for numerous species. Here, we measured the community O2 and dissolved inorganic nitrogen (DIN) flux of CWC reef habitats with different coral cover and bare sediment (acting as reference site) in the Logachev mound area (NE Atlantic). Two methodologies were applied: the non-invasive in situ aquatic eddy co-variance (AEC) technique, and ex situ whole box core (BC) incubations. The AEC system was deployed twice per coral mound (69 h in total), providing an integral estimate of the O2 flux from a total reef area of up to 500 m2, with mean O2 consumption rates ranging from 11.6 ± 3.9 to 45.3 ± 11.7 mmol O2 m⁻² d⁻¹ (mean ± SE). CWC reef community O2 fluxes obtained from the BC incubations ranged from 5.7 ± 0.3 to 28.4 ± 2.4 mmol O2 m⁻² d⁻¹ (mean ± SD) while the O2 flux measured by BC incubations on the bare sediment reference site reported 1.9 ± 1.3 mmol O2 m⁻² d⁻¹ (mean ± SD). Overall, O2 fluxes measured with AEC and BC showed reasonable agreement, except for one station with high habitat heterogeneity. Our results suggest O2 fluxes of CWC reef communities in the North East Atlantic are around five times higher than of sediments from comparable depths and living CWCs are driving the increased metabolism. DIN flux measurements by the BC incubations also revealed around two times higher DIN fluxes at the CWC reef (1.17 ± 0.87 mmol DIN m⁻² d⁻¹), compared to the bare sediment reference site (0.49 ± 0.32 mmol DIN m⁻² d⁻¹), due to intensified benthic release of NH4⁺. Our data indicate that the amount of living corals and dead coral framework largely contributes to the observed variability in O2 fluxes on CWC reefs. A conservative estimate, based on the measured O2 and DIN fluxes, indicates that CWC reefs process 20 to 35% of the total benthic respiration on the southeasterly Rockall Bank area, which demonstrates that CWC reefs are important to carbon and nitrogen mineralization at the habitat scale.

Keywords: cold-water coral, biogeochemistry, benthic respiration, nitrogen cycling, carbon cycling
INTRODUCTION

Benthic solute exchange and carbon mineralization have been studied extensively in the past decades (e.g., Glud, 2008). However, the importance of reef structures, including cold-water corals (CWCs), for benthic carbon and nitrogen cycling is still poorly resolved. CWC reefs are topographically complex structures supporting high biomass and species richness of macro- and megafauna (Jonsson et al., 2004; Roberts et al., 2006). These CWC reefs can trap and mineralize large amounts of particulate organic matter (POM) and are presumed to act as carbon cycling hotspots (van Oevelen et al., 2009; Cathalot et al., 2015). However, quantification of mineralization rates remain few due to the complications of sampling and incubation intact CWC communities.

Most studies on the metabolism and nitrogen cycling of CWCs investigate individuals or nubbins of corals that are incubated ex situ in experimental chambers (Purser et al., 2010; Maier et al., 2011; Orejas et al., 2011). These approaches have concluded that CWCs act as a deep-sea source of dissolved inorganic nitrogen (DIN) as NH$_4$ and, presumably due to an active nitrifying community associated with the CWC microbiome, NO$_3$ (Khripounoff et al., 2014; Middelburg et al., 2015). These observations hint at the presence of a dynamic nitrogen cycle on CWC reefs, especially given the identification of archaea in the microbial assemblage of CWCs (Van Bleijswijk et al., 2015). Assessments of community-based nitrogen fluxes in these habitats, however, have yet to be performed.

Upscaling results from laboratory incubations to the scale of CWC reefs is problematic given (i) the natural complexity and the spatial heterogeneity in faunal density and biomass distribution, and (ii) potential recovery/sampling effects on community performance. Only three quantitative studies on CWC communities have been performed at the following sites (Table 1): (i) two box cores and one AEC deployment at the summit of the Haas mound, (ii) four box cores and no AEC deployment at Southern flank of the Haas mound, (iii) three box cores and one AEC deployment at the summit of the Oreo mound and (iv) three box cores at the bare sediment reference site (Figures 1B–D). Eight of the eleven box cores were used for the incubation experiments, while six were subsampled to characterize the surface sediment. Table 1 provides an overview of the applied methodological approaches at the respective stations.

MATERIALS AND METHODS

Study Site and Sampling

The Logachev mound province is located on the SE slope of Rockall Bank, approximately 500 km NW of Ireland (N 55.55, W 15.80, Figure 1A). In this area, coral mounds are present in a 90 km × 60 km area between 500 and 1000 m water depth (Kenyon et al., 2003; Mieneis et al., 2006). The CWC communities on the mound consist of framework-building Lophelia pertusa and Madrepora oculata with associated macrofaunal such as polychaetes (e.g., Eunice norvegica), sponges (e.g., Hexadella dedritifera), and crinoids (Van Weering et al., 2003; Van Soest and Lavaleye, 2005). Ambient bottom water temperatures on the coral mounds vary between 7–9°C. The area is characterized by high bottom current velocities, internal tidal waves and hydraulic jumps (Mohn et al., 2014; Van Haren et al., 2014; Cyr et al., 2016).

This study targeted three sites: the Haas mound, which is 360 m high and the largest carbonate mound in the region; the Oreo mound, a smaller carbonate mound SW of the Haas mound with the summit at 750 m water depth; and an off-mound bare sediment reference site at 500-m water depth further upslope Rockall Bank (Figures 1B–D; Mieneis et al., 2006). Previous work on the Logachev mound province showed a large habitat heterogeneity on the CWC reefs; with patchy distribution of live coral, bare sediments and coral rubble on the summit of the Haas mound, and a dense thriving CWC reef on the southern flank of the Haas- and Oreo mound (Duineveld et al., 2007; de Haas et al., 2009; Van Bleijswijk et al., 2015).

During the R/V Pelagia research cruise 64PE4201 (30/04/2017 to 07/05/2017), twelve box cores were collected along with two parallel deployments of the NIOZ ALBEX lander (Duineveld et al., 2004), equipped with the AEC system. To cover the above-mentioned habitat heterogeneity of the CWC reef communities in the region, AEC deployment and box core sampling was performed at the following sites (Table 1): (i) two box cores and one AEC deployment at the summit of the Haas mound, (ii) four box cores and no AEC deployment at Southern flank of the Haas mound, (iii) three box cores and one AEC deployment at the summit of the Oreo mound and (iv) three box cores at the bare sediment reference site (Figures 1B–D). Eight of the eleven box cores were used for the incubation experiments, while six were subsampled to characterize the surface sediment. Table 1 provides an overview of the applied methodological approaches at the respective stations.

Aquatic Eddy Covariance (AEC) Technique

The AEC system consisted of an Acoustic Doppler Velocimeter (ADV Vector, Nortek, Norway), an underwater amplifier (see McGinnis et al., 2011) with two fast Clark-type O$_2$ microelectrodes and a dedicated battery canister allowing up to 5 days of continuous sampling at 64 Hz. The AEC system was mounted on a leg of the NIOZ ALBEX lander using a metal extension (Figure 2). This design ensured that the

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system was positioned 0.5 m outside the lander frame to minimize any potential flow disturbance by the frame itself. To protect the AEC system, an aluminum caging was mounted around the ADV (Figure 2). The ADV sampling volume was positioned at a measurement height \( h \) of 80 – 86 cm above the sea bed. This ensured that AEC measurements were performed well above large coral patches which could otherwise damage the sensors and lead to local disturbance of the flow field.

The \( \text{O}_2 \) and velocity time series were processed following established AEC protocols as outlined in detail in Attard et al. (2014) and Rovelli et al. (2015). Key steps included (i) sensor reading calibration, (ii) data averaging and despiking, (iii) rotation of the flow velocity coordinate system, (iv) computation of the turbulent fluctuations, (v) alignment of the \( \text{O}_2 \) and vertical velocity fluctuations, and (vi) quantification of \( \text{O}_2 \) fluxes. Raw

**TABLE 1** Station characteristics; date, depth, latitude, longitude, and applied methods.

| Station | Date      | Depth (m) | Latitude | Longitude | Method       |
|---------|-----------|-----------|----------|-----------|--------------|
| SHM 1   | 30/04/2017| 536       | N 55° 29.71′ W 15° 47.98′ | BC         |
| SHM 2   | 30/04/2017| 539       | N 55° 29.74′ W 15° 47.99′ | BC; SC     |
| SHM 3   | 30/04/2017| 536       | N 55° 29.69′ W 15° 47.98′ | AEC        |
| FHM 1   | 04/05/2017| 747       | N 55° 29.16′ W 15° 48.30′ | BC; SC     |
| FHM 2   | 05/05/2017| 639       | N 55° 29.25′ W 15° 48.47′ | BC         |
| FHM 3   | 06/05/2017| 616       | N 55° 29.36′ W 15° 47.98′ | SC         |
| FHM 4   | 06/05/2017| 719       | N 55° 29.45′ W 15° 47.57′ | SC         |
| OrM 1   | 06/05/2017| 838       | N 55° 26.89′ W 15° 52.43′ | BC; SC     |
| OrM 2   | 07/05/2017| 757       | N 55° 27.01′ W 15° 52.22′ | BC; SC     |
| OrM 3   | 07/05/2017| 744       | N 55° 27.14′ W 15° 52.28′ | AEC        |
| SB 1    | 02/05/2017| 495       | N 55° 38.30′ W 15° 55.94′ | BC; SC     |
| SB 2    | 02/05/2017| 501       | N 55° 38.19′ W 15° 56.03′ | BC; SC     |
| SB 3    | 02/05/2017| 503       | N 55° 38.29′ W 15° 55.48′ | SC         |

SHM, summit Haas mound; SB, sediment bank reference site; FHM, flank Haas mound; OrM, Oreo mound; BC, box core incubation; SC, sediment characteristics; AEC, aquatic eddy covariance technique.

**FIGURE 1** Multibeam map of the Logachev mound province with as insets: (A) Location of Logachev mound province at the SE Rockall Bank, NE Atlantic (GEBCO, 2013), (B) sampling locations at the bare sediment reference site, (C) sampling locations at Haas mound, (D) sampling locations at Oreo mound. Plot produced with R package plot3D (Soetaert, 2017).

**FIGURE 2** The ALBEX lander (Duineveld et al., 2004) equipped with (A) the AEC instrument; (B) fluorescence sensor.
readings from the O\textsubscript{2} microelectrodes were in situ calibrated based on concurrent O\textsubscript{2} measurements from a factory-calibrated Rinko optical dissolved O\textsubscript{2} meter (JFE Advantech Co., Ltd., Japan). Each flow velocity time series was screened to identify periods where the ambient flow measured by the AEC had been disturbed by the lander frame and these were removed from subsequent processing. Turbulent fluctuations of O\textsubscript{2} and vertical velocity were obtained over a time interval of 5 min using linear detrending, which was found to be the most suitable for the given bottom roughness. Both fluctuation time series and O\textsubscript{2} fluxes were computed using the Fortran program suite Sulfide-Oxygen-Heat Flux Eddy Analysis (SOHFEA) version 2.0 (available from www.dfmcginnis.com/SOHFEA; McGinnis et al., 2014). To relate the O\textsubscript{2} flux rates to the respective benthic communities and their heterogeneity, the footprint area of the AEC was estimated for each deployment based on h and the bottom roughness length scale (\(z_0\)) (Berg et al., 2007). Mean values for \(z_0\) were derived assuming Law-of-the-Wall as described in Inoue et al. (2011).

**Box Core (BC) Incubations**

Box cores (BCs) were taken from the reef framework and bare sediment with a NIOZ- designed box corer (Figure 3A). The BC consisted of a cylindrical barrel of 50 cm diameter and 55 cm height and sampled an area of 0.2 m\textsuperscript{2}. A camera was mounted on the BC and recorded the seafloor just before sampling. After collection, the cores, with reef community and bottom water, were sealed with plexiglass lids, placed in a temperature-controlled water reservoir to maintain in situ temperature, covered in black plastic sheets, and subsequently incubated after an acclimatization period of \(\sim\)2 h (Figures 3A,B). In situ temperatures were recorded by repeated CTD casts during the cruise. PreSens\textsuperscript{®} O\textsubscript{2} and temperature sensors were installed in the lid, along with a magnetic stirrer (Figure 3C). The mixing efficiency of the stirring device was tested prior to the cruise by adding \(\sim\)10 ml of a uranine solution (1 g L\textsuperscript{−1}) to a BC with dead coral framework. Uranine fluorescence was measured with a Cyclops\textsuperscript{®} seven fluorescence sensor (Turner Designs, Inc.) and revealed homogeneous mixing already after \(\sim\)3 min (data not shown). The BCs taken at the bare sediment reference site were subsampled with a 12 cm diameter- plexiglass incubation core, and incubated in a temperature-controlled room (8–10°C). The use of smaller subsampled incubation cores for bare sediment reference site was preferred since the porous marine sediment caused problems in closing the base of the large BCs during incubation.

In both procedures the O\textsubscript{2} concentration of the overlying water was measured continuously at 30 s intervals. The O\textsubscript{2} saturation did not drop by more than 20\% of the start O\textsubscript{2} value during the incubation. Samples for DIN, i.e., NH\textsubscript{4}+, NO\textsubscript{2}− and NO\textsubscript{3}−, were taken in triplicate by 10 ml syringes through a sampling port in the lid at the start and at the end (\(\sim\)24 h later) of each incubation. In six of the nine incubations a third intermittent measuring point was included. DIN samples were filtered through 0.45 \(\mu\)m cellulose membranes filters (Acrodisc\textsuperscript{®} 25 mm filter, 0.45 \(\mu\)m HT Tufryn\textsuperscript{®} membrane) and frozen (\(-20°C\)) until analysis 8 weeks later in the laboratory at NIOZ. Sampled water was replaced by bottom water retrieved with the CTD rosette from the respective sampling station. After the incubation, the water was drained, and the living CWC and dead coral framework stored frozen (\(-20°C\)). Dead coral framework is here defined as dead coral branches with associated biofilm, epifauna and endofauna. A sediment sample of the top cm layer was taken by a plastic liner (i.d. 5 cm) for analysis of grain size and organic carbon and nitrogen content (Figure 3C). Due to large amounts of coral fragments in the sediment layer, it was not possible to sample the sediment of stations SHM 1 and FHM 2.

Concentration of DIN was measured using a SEAL QuAAtro analyzer (Bran + Luebbe, Norderstedt, Germany). Corals were freeze-dried, and dead coral framework was oven-dried at 55°C, to constant weight. Corals and dead coral framework were weighed (i.e., dry weight) and subsampled for organic carbon analysis. Subsamples (\(\sim\)2 g, 3 per incubation) were ground and homogenized to fine powder using a ball mill at a 30 s\textsuperscript{−1} frequency (MM301, Retsch). About 20 mg of coral powder was subsampled into silver measuring cups, exposed to hydrochloric acid fume (HCl; 37\%) for 3 days, and subsequently acidified with increasing levels of concentrated HCl (2, 5, and 30\%) until all inorganic carbon was removed (Maier et al., 2019). Another set of tin cups was filled with \(\sim\)20 mg of coral powder for total organic nitrogen analysis and was not acidified. The acidified and non-acidified cups were pinch closed and, respectively, analyzed for total organic carbon and total organic nitrogen with an element analyzer (Thermo Electron Flash EA 1112 Analyzer). To determine the sediment grain size distribution, sediment samples were freeze-dried, sieved through a 2 mm mesh to remove small coral fragments, and analyzed by laser diffraction technique (Mastersizer 2000; Malvern Instruments Ltd., Malvern, United Kingdom; measurement range 0.02–2000 \(\mu\)m). In addition, ground sediment samples were analyzed for organic carbon and nitrogen content as described above.

Absolute O\textsubscript{2} concentrations were calculated with the marelac R package from the percent O\textsubscript{2} air saturation measured by the O\textsubscript{2} sensors (Weiss, 1970; Soetaert et al., 2016). The O\textsubscript{2} and DIN fluxes (mmol m\textsuperscript{−2} d\textsuperscript{−1}) were subsequently calculated from the slope of a linear regression fitted to the observed concentration change and corrected for box core volume and surface area (Glud, 2008). To unravel the contribution of living corals, dead coral framework and sediment to the total O\textsubscript{2} and DIN flux, we performed a planar regression of the observed benthic flux from the box core incubations against the predictor variables “living coral biomass” (kg dry weight m\textsuperscript{−2}) and “dead coral framework” (kg dry weight m\textsuperscript{−2}) (\(n = 6\), of which the intercept is interpreted as sedimentary benthic flux. Specifically, we resolved the regression model: \(\text{flux} = a \cdot \text{CWC} + b \cdot \text{Framework} + c\), in which \(\text{flux}\) is the measured flux of O\textsubscript{2} or DIN (mmol m\textsuperscript{−2} d\textsuperscript{−1}), \(a\) is the parameter representing the dry-mass-specific benthic flux for living corals (i.e., mmol kg DW\textsuperscript{−1} d\textsuperscript{−1}), CWC is the dry weight of living CWCs in the box core scaled up to m\textsuperscript{−2} (kg DW m\textsuperscript{−2}), \(b\) is the dry-mass-specific flux for dead coral framework (mmol kg DW\textsuperscript{−1} d\textsuperscript{−1}), Framework is the dead coral framework density (kg DW m\textsuperscript{−2}), and \(c\) is the sediment flux (mmol m\textsuperscript{−2} d\textsuperscript{−1}). Hence, we actually used the differences in the living coral biomass and dead coral framework in each box core to quantify the contribution of “living coral biomass”, “dead coral
framework” and “sediment” to the total flux in each incubation. All statistics were performed in the statistical software program R (R Development Core team, 2018). Plotting methodology mentioned in caption of the respectful plot.

RESULTS

Site Description

The bare sediment sites were characterized by a smooth surface with occasional drop stones (Figure 4A). In contrast, recordings at the summit of the Haas mound showed a patchy distribution of coral colonies, dead coral framework and bare sediment patches (Figure 4B). On the southern flank of the Haas and Oreo mounds, a thick framework of thriving coral reef was observed (Figures 4C,D).

Sediment Characteristics and Coral Density of Box Core Incubations

The surface sediment at the reference site was mainly composed of fine to medium sand (grain size between 63 – 630 µm), with a low organic matter content (i.e., 0.19% organic carbon and 0.03% organic nitrogen) (Table 2). Surface sediment on the coral mounds was substantially finer than at the reference site and was composed mainly of silt and very fine sand (grain size between 2–200 µm). Consistent with the finer particle sizes, the organic nitrogen and carbon content was higher on the mounds as compared to the reference site. The [molar] CN ratio of the sediments was similar among the four sampling sites (Table 2).

In all box cores used for incubations, the density of dead coral framework was substantially (on average 27 times) higher than the density of living coral (Table 3). Three scleractinian CWC
species were present in the six box cores: two colonial species of *Lophelia pertusa* and *Madrepora oculata*; and the solitary *Desmophyllum dianthus*. The organic carbon and nitrogen content of the dead coral framework was three to four times lower as compared to the living corals. The Haas mound summit showed the largest range of living coral density (0.01 – 3.31 kg DW m\(^{-2}\)). The Haas mound flank was characterized by a low living coral density (0.00 – 0.08 kg DW m\(^{-2}\)) and comparatively high dead framework (19.59 – 85.97 kg DW m\(^{-2}\)). On the Oreo mound, only living corals of the species *M. oculata* and small amounts of *D. dianthus* were found (0.45 – 0.98 kg and 0.01 – 0.05 kg DW m\(^{-2}\), respectively). The amount of dead coral framework on the Oreo mound (5.00 to 9.54 kg DW m\(^{-2}\)) was comparable to that of the summit of the Haas mound.

**O\(_2\)** Fluxes Measured by the AEC Technique

The two AEC deployments provided a total of 28 h and 41 h of unobstructed useful measurements, respectively. During the 28-h deployment on the summit of Haas mound (i.e., SHM3, Table 1), the lander was deployed diagonally to the main flow axis and the lander structure affected 25% of the measurements, which were therefore excluded from the analysis. Undisturbed flow velocities ranged between 0 and 23 cm s\(^{-1}\) (average 9.8 cm s\(^{-1}\)). The dominant flow direction changed during the deployment (Figure 5A), suggesting that the O\(_2\) flux measured with the AEC technique is representative of different CWC community patches. This was confirmed by particle path analysis (data not shown), and by the fact that the cumulative flux analysis found distinctly different integrated O\(_2\) fluxes [11.5 ± 3.6 (mean ± SE) and 22.35 ± 5.6 mmol m\(^{-2}\) d\(^{-1}\), respectively] for the different footprints (Figure 5B). The site-representative bottom roughness length scale (\(z_0\)) was 3.1 cm for both AEC footprints.

The AEC deployment on top of Oreo mound (ORM 3, Table 1) revealed a strong directional flow with velocities ranging from 0.047 m s\(^{-1}\) up to 1.8 m s\(^{-1}\) (average 0.89 m s\(^{-1}\)). The lander structure affected 42% of the measurements, but the values obtained during unobstructed flow came from one distinct AEC footprint and gave an O\(_2\) flux of 45.3 ± 11.7 mmol m\(^{-2}\) d\(^{-1}\). The site-representative \(z_0\) was 5.1 cm, reflecting a rougher benthic surface than at the summit of Haas mound.

**O\(_2\)** Fluxes Measured by BC Incubations

Temperature during the box core incubations ranged between 7.6 and 9.4°C, which corresponds well to the range of *in situ* water temperature (8.7 – 9.0°C). Leakage at the base of the box corer created an occasional air bubble under the lid of the core, and the ship movement caused the air bubble to mix with the incubation water, and induced periods of O\(_2\) perturbation (Figure 6). When an air bubble was observed, it was eliminated by adding bottom water. The period during which the O\(_2\) concentration was visually perturbed was omitted from the linear regression. After removal of the air bubble, the O\(_2\) decreased continued in a comparable way to before the presence of the air bubble (Figure 6).

The O\(_2\) flux at the reference sediment site ranged from 0.6 to 3.2 mmol O\(_2\) m\(^{-2}\) d\(^{-1}\) (mean ± SD: 1.9 ± 1.4 mmol O\(_2\) m\(^{-2}\) d\(^{-1}\)) (Table 4). The O\(_2\) flux of the CWC reef communities ranged from 5.7 to 28.4 mmol O\(_2\) m\(^{-2}\) d\(^{-1}\) (mean ± SD: 14.6 ± 8.4 mmol O\(_2\) m\(^{-2}\) d\(^{-1}\)). The variability in CWC reef community O\(_2\) flux was higher on the summit of the Haas mound than on the flank and at Oreo mound (Summit Haas = 17.0 ± 16.0 mmol O\(_2\) m\(^{-2}\) d\(^{-1}\), Flank Haas = 15.5 ± 6.9 mmol O\(_2\) m\(^{-2}\) d\(^{-1}\), Oreo = 11.2 ± 2.8 mmol O\(_2\) m\(^{-2}\) d\(^{-1}\)) (Table 4).

**Nitrogen Fluxes Measured by BC Incubations**

During all incubations, the concentration and flux of NO\(_3^-\) were negligible, hence we present only the results for NH\(_4^+\) and NO\(_3^-\). The initial NH\(_4^+\) concentrations ranged from 0.3

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**Table 2** | The sediment characteristics: median grain size (µm), organic nitrogen content (%), organic carbon content (%) and molar C/N ratio.

|                | Sediments | Summit Haas | Flank Haas | Oreo mound |
|----------------|-----------|-------------|------------|------------|
| Median grain size (µm) | 224.9 ± 28.8 | 41.6 ± –     | 62.8 ± 6.1 | 74.1 ± 17.4 |
| Organic nitrogen     | 0.03 ± 0.00 | 0.09 ± –     | 0.06 ± 0.00 | 0.06 ± 0.00 |
| Organic carbon       | 0.19 ± 0.01 | 0.51 ± –     | 0.32 ± 0.05 | 0.32 ± 0.06 |
| C/N ratio            | 6.77 ± 0.71 | 6.26 ± –     | 6.08 ± 0.83 | 6.15 ± 0.77 |

Values are presented in mean ± SD, SD only if \(n > 1\).
TABLE 3 | The density (kg dry weight m$^{-2}$), organic carbon content (%) and organic nitrogen content (%) of the living corals and dead coral framework for box core.

|                | Summit Haas mound | Flank Haas mound | Oreo mound |
|----------------|------------------|------------------|------------|
|                | SHM 1            | SHM 2            | FHM 1      | FHM 2      | OrM 1      | OrM 2      |
| **L. pertusa** |                  |                  |            |            |            |            |
| Density        | n.d.             | 3.31             | 0.05       | n.d.       | n.d.       | n.d.       |
| Organic carbon | –                | 0.67 ± 0.09      | 0.34       | –          | –          | –          |
| Organic nitrogen| –              | 0.17 ± 0.02      | 0.11       | –          | –          | –          |
| **M. oculata** |                  |                  |            |            |            |            |
| Density        | 0.01             | 0.09             | 0.01       | n.d.       | 0.98       | 0.45       |
| Organic carbon | 0.79             | 0.71 ± 0.08      | *          | –          | 1.43 ± 0.35| 1.27 ± 0.18|
| Organic nitrogen| 0.19           | 0.19 ± 0.03      | *          | –          | 0.33 ± 0.08| 0.31 ± 0.06|
| **D. dianthus**|                  |                  |            |            |            |            |
| Density        | n.d.             | n.d.             | 0.02       | n.d.       | 0.01       | 0.05       |
| Organic carbon | –                | –                | 1.14 ± 0.01| –          | 1.16       | 2.11       |
| Organic nitrogen| –               | –                | 0.24 ± 0.01| –          | 0.25       | 0.41       |
| **Dead framework** |            |                  |            |            |            |            |
| Density        | 5.85             | 6.95             | 19.59      | 85.97      | 9.54       | 5.00       |
| Organic carbon | 0.12 ± 0.04      | 0.19 ± 0.08      | 0.14 ± 0.01| 0.14 ± 0.02| 0.14 ± 0.01| 0.22 ± 0.03|
| Organic nitrogen| 0.06 ± 0.01     | 0.08 ± 0.02      | 0.07 ± 0.02| 0.07 ± 0       | 0.06 ± 0.01| 0.09 ± 0.01|

mean ± SD, SD only if n > 1, n.d., not detected, *not measured due to technical error.

FIGURE 5 | (A) Dominant flow direction during the deployment at summit of Haas mound (i.e., SHM3), (B) normalized cumulative O$_2$ flux at summit of Haas mound (SHM3). Note that a linear change of the cumulative flux over time indicates stable conditions and thus well-developed fluxes. Linear sections (red and blue lines) indicate the main flux contributions from the two AEC footprints. The shaded time frame represents a transitional period in the flow direction which resulted in flow disturbances by the lander structure and overall unstable flux conditions. Deployment time is in hours after 30-Apr 00:00 UTC.

to 0.5 µmol L$^{-1}$ while values at the end of incubation were between 0.3 and 2.0 µmol L$^{-1}$ and NO$_3^-$ concentrations during incubations increased from 10.0 – 17.0 µmol L$^{-1}$ to 11 – 20 µmol L$^{-1}$. Due to the occasionally high variation within the triplicate samples, the calculated fluxes were not always significant (Table 4). However, the average DIN (NO$_3^-$ + NH$_4^+$) flux of CWC reef communities (1.17 ± 0.87 mmol N m$^{-2}$ d$^{-1}$) was around two times higher than that of bare sediment reference site (0.49 ± 0.32 mmol N m$^{-2}$ d$^{-1}$). At the bare sediment reference site, NO$_3^-$ fluxes were relatively more important than the NH$_4^+$ fluxes for the overall DIN flux. Generally, the DIN fluxes of box core incubations were mainly driven by NO$_3^-$ except for incubations containing CWC colonies, in these cores the NH$_4^+$ fluxes were a significant part of the DIN fluxes.

Unraveling the Biogeochemical Fluxes
Planar regression of the box core O$_2$ fluxes against living coral and dead coral framework, with the intercept representing the
The contribution of the sediment, showed a robust relation (R²-adj: 0.99, Figure 7 and Table 5), indicating that the dry-mass-specific O₂ flux of living coral is >30 times higher than that of the coral framework. For the NH₄⁺ flux, living coral density was the only significant descriptor (R²-adj = 0.94, Table 5) and contributions from the sediment and dead coral framework were non-significant. The NO₃ flux was not significantly related to the amount of live or dead coral framework, and only the intercept (i.e., sediment activity) was significant. Note that the regression could only be based on the box core incubations, as data on the coral and dead coral framework density in the AEC footprint are lacking.

**DISCUSSION**

**Constraining O₂ Exchange Rates at CWC Reefs**

This study provides the first concurrent O₂ flux measurements from box core (BC) incubations and aquatic eddy-covariance (AEC) and contributes to the small database for O₂ fluxes of whole CWC reef communities (Table 6). The mean O₂ flux derived by AEC generally aligns well with the flux derived by chamber incubations for homogenous cohesive sediments in shallow water and deep sea settings (Berg et al., 2003, 2009; Glud et al., 2016). In complex benthic habitats such as permeable sand, maerl beds, reefs or megafauna enriched sediments, the O₂ exchange obtained by the two approaches often diverges (Glud et al., 2010; Attard et al., 2014, 2016). This discrepancy has been ascribed to mesoscale heterogeneity that might be poorly represented during chamber deployments, or to changes of flow characteristics or food availability during chamber enclosure (Attard et al., 2015). However, deep water AEC deployments in complex habitats such as CWC reefs come with logistical challenges and often require access to a work-class remotely operated vehicle for accurate positioning (Rovelli et al., 2015), which limits the applicability of the approach. Moreover, in dynamic settings such as CWC reefs, the AEC approach requires a relatively long deployment time of 12 – 24 h to integrate the inherent short-term variations associated to changes in flow direction and velocity (Holtappels et al., 2013; Glud et al., 2016).

Our study measured the O₂ flux at sites that visually differed in their density of living coral and dead coral framework. While the BC incubations showed no site differences, the regression analysis showed that two variables, namely the quantity of living coral and dead coral framework, explained most variability in...
TABLE 5 | Planar regression of the benthic flux, i.e., \( \text{flux} = a \cdot \text{CWC} + b \cdot \text{Framework} + c \) \((n = 6)\), with \( a \), “Living coral” rate, \( b \), “Dead coral framework” rate and \( c \), “Sediment” rate.

|          | Living coral \( \text{mmol kg}^{-1} \text{ DW d}^{-1} \) | Dead coral framework \( \text{mmol kg}^{-1} \text{ DW d}^{-1} \) | Sediment \( \text{mmol m}^{-2} \text{ d}^{-1} \) | Model fit \((R^2 – \text{adj})\) |
|----------|--------------------------------------------------------|---------------------------------------------------------------|-----------------------------------------------|---------------------------------|
| \( O_2 \) | 6.39 ± 0.32                                            | 0.18 ± 0.01                                                   | 5.32 ± 0.59                                   | 0.99                            |
| NH\(_4\)  | 0.28 ± 0.03                                            | 0.00 ± 0.00                                                   | 0.01 ± 0.06                                   | 0.93                            |
| NO\(_3\)  | 0.36 ± 0.17                                            | 0.00 ± 0.01                                                   | 0.64 ± 0.32                                   | 0.37                            |

Significant model parameters are highlighted in bold.

TABLE 6 | Overview of \( O_2 \) fluxes \((\text{mmol m}^{-2} \text{ d}^{-1})\) of CWC communities based on various methods.

| Site                              | Depth (m) | \( O_2 \) flux | Method       | SCOC\(^a\) | References                      |
|-----------------------------------|-----------|----------------|--------------|------------|---------------------------------|
| Summit Haas mound, Rockall Bank   | 539       | 17.0\(^b\)     | AEC          | 2.7/7.1    | this study                      |
|                                   | 536 – 539 | 17.0 ± 16.0     | BC           |            |                                 |
| Flank Haas mound, Rockall Bank    | 639 – 747 | 15.5 ± 6.9      | BC           | 2.1/6.4    | this study                      |
| Oreo mound, Rockall Bank          | 744       | 45.3 ± 11.7     | AEC          | 2.1/6.4    | this study                      |
|                                   | 757 – 838 | 11.2 ± 2.8      | BC           |            |                                 |
| Mingulay reef complex (Scotland)  | 128       | 27.8 ± 2.3      | AEC          | 7.8/9.2    | Rovelli et al., 2015            |
| Stjernsund (Norway)               | 220       | 24.8 ± 2.6      | AEC          | 5.2/6.4    | Rovelli et al., 2015            |
| Traena marine protected area      | 280       | 121.5 ± 9.9\(^c\) | AEC | 4.2/5.8    | Cathalot et al., 2015           |
|                                  | 280       | 81.7 ± 9.8      | \( \text{in situ} \) incubation and upscaling | 1.9/4.4 | Khripounoff et al., 2014               |
| Guilvinec & croisic canyons       | 850       | 7.7             | \( \text{in situ} \) incubation and upscaling | 7.9/9.6 | White et al., 2012               |
| Tisler reef (Norway)              | 102 – 150 | 37.1            | Water retention time combined with \( O_2 \) change | 7.9/9.6 |                                 |

For comparison, mean sediment community oxygen consumption (SCOC) for soft sediments for the respective depth is provided from published regressions. \(^a\)Global regression of \( O_2 \) flux for soft sediment at comparable depths after Glud (2008) and Andersson et al. (2004). Note that Glud (2008) only included \( O_2 \) fluxes obtained in situ, while Andersson et al. (2004) included both in situ and ex situ data. \(^b\)Average of two AEC footprints, 22.4 ± 5.6 and 11.5 ± 3.6 mmol m\(^-2\) d\(^-1\), respectively. \(^c\)Based on two short AEC deployments of 2 h each.

the \( O_2 \) flux at all three investigated coral sites. The congruence of the \( O_2 \) fluxes by the AEC and BC method for the summit of Haas mound, which showed a patchy distribution of living corals and bare sediment, suggests that the habitat variability of the \(~500 \text{ m}^2\) large AEC footprint was reasonably represented by the replicate \(~0.2 \text{ m}^2\) large BC incubations. In contrast, at the deeper \((~750 \text{ m})\) Oreo mound we encountered a higher near-bottom flow velocity, and the average \( O_2 \) flux derived by the AEC technique was four times higher than that obtained with the BC incubations. Data on the density of living coral and dead framework in the AEC footprint is unfortunately not available, so it remains difficult to judge what caused the high AEC \( O_2 \) flux at Oreo mound. As the AEC data from Oreo mound were of high quality and represented a large footprint \(~500 \text{ m}^2\), we believe that the AEC value presumably provides the more robust \( O_2 \) flux estimate on a CWC community scale and that the two box core incubations poorly represented the natural habitat variability or compromised the natural flow conditions. It should also be noted, that a higher \( O_2 \) flux at Oreo mound was \( \text{a priori} \) anticipated given the higher coral density previously observed on video transects and on the boxcore videos (Figures 4B–D).

The measured \( O_2 \) fluxes of the summit of Haas mound compare well with those reported for the shallower CWC communities at the Mingulay Reef Complex and Stjernsund (Norwegian glacial sound) (Rovelli et al., 2015). The AEC-based \( O_2 \) flux at Oreo mound is, however, \(~3 \text{ times} \) higher, which underlines the large spatial metabolic variability that may exist between mounds of the same mound province. The highest \( O_2 \) flux reported for CWC reefs was reported for a “cigar-shaped” reef at the Traena marine protected area in Norway (Cathalot et al., 2015). That \( O_2 \) flux, however, is representative for the head section of these reefs, which are known for having a very dense cover of live Lophelia pertusa (Cathalot et al., 2015) and this may not be directly comparable to the other CWC mounds. Furthermore, the measurements at the Traena marine protected area were based on a short measuring period of a few hours \(~2 \text{ h}\) and may thus not fully represent average flux conditions at the measuring site. Excluding that value, the available AEC-based \( O_2 \) uptake rates of CWC communities converge toward 28.7 mmol m\(^-2\) d\(^-1\), which is a factor of 5 higher than the \( O_2 \) uptake for soft bottom systems at similar depths (Andersson et al., 2004; Glud, 2008).

The dry-mass-specific \( O_2 \) flux for living corals (inferred from planar regression model) of 6.39 ± 0.32 mmol \( O_2 \) kg\(^-1\) DW d\(^-1\) compared well with \( O_2 \) fluxes measured for L. pertusa or M. oculata obtained during laboratory incubations (Dodds et al., 2007; Larsson et al., 2013; Khripounoff et al., 2014), suggesting limited disturbance induced by the sampling. The coral framework consists of eroding dead branches that provide a substrate for biofilm, consisting of microbial biomass, and sessile and mobile fauna. Fauna encountered in the box cores (data not shown) belonged to the classes/phyla: Echinidea, Polychaeta, Porifera, Crustacea, Actiniaria, which also previously have been identified as dominant in NE Atlantic CWC communities (e.g., Duineveld et al., 2007;
Henry and Roberts, 2007). The inferred dry-mass-specific O$_2$ flux for dead coral framework (0.2 mmol O$_2$ kg$^{-1}$ DW d$^{-1}$) was more than 30 times lower than the flux for living corals. However, as all box cores contained substantially more framework than living corals, especially at the southern flank of the Haas mound, the framework still contributed significantly, ranging from 10 to 75% of the total benthic O$_2$ flux.

The organic carbon content (~0.35%) and median grain size (~63 µm) of sediment on the coral mounds is in line with previous work in the same area (Mienis et al., 2009a, b), while being slightly lower than found in sediments underneath a CWC reef in Norway (Wehrmann et al., 2009). The dominance of fine and comparatively organic-rich sediment below the CWC framework is presumably caused by baffling of the water flow by the coral branches that leads to the accumulation of fine sediment particles between the coral framework (Dorschel et al., 2005; de Haas et al., 2009). Mienis et al. (2019) recently showed with a laboratory flume study that the current velocity was strongly reduced within and behind (i.e., wake effect) coral framework patches, inducing the settlement of inorganic and organic particles. In addition, the enhanced trapping of suspended organic matter by the filter-feeding faunal community, and subsequent deposition as (pseudo)feces, may additionally enrich the organic carbon concentration on coral mounds (Maier et al., in review). The reference site in contrast, lacks the baffling effect of the framework and (most of) the filter-feeding activity, which leaves a coarser sediment with lower organic carbon content.

To date, little is known on O$_2$ flux mediated by the sediment underneath a CWC reef. Microbially mediated processes are presumably more active in sediment underlying a CWC reef as compared to bare sediments (Wehrmann et al., 2009). Our findings support this idea in two ways. Firstly, the sediment on the coral mounds consists of finer and more organically rich material than the reference site, likely due to the baffling effect of the coral framework discussed above, suggesting that mineralization will be higher. Secondly, from the planar regression we inferred an O$_2$ flux of 5.3 mmol m$^{-2}$ d$^{-1}$ for the sediment underlying the coral framework, which is indeed a factor ~3 higher than the average O$_2$ flux measured at reference site. The O$_2$ flux of the CWC-sediment inferred in this study is substantially lower than the O$_2$ flux of 33.2 ± 10 mmol m$^{-2}$ d$^{-1}$ (mean ± SD) that was measured in a food web model of the CWC community at Rockall Bank (van Oevelen et al., 2009). This might reflect a true difference among sites, but in addition to spatial and temporal variability, methodological differences may contribute to this difference, as the latter authors measured the O$_2$ flux in a core that was taken from a box core after the overlying coral and dead framework was removed.

Cold-water coral reef communities appear to be hotspots of carbon mineralization on the seafloor. A habitat suitability model suggest a CWC habitat cover of 4.7% for the Logachev mound province (areal extent of 60 × 90 km) (Rengstorf et al., 2014). Assuming the remaining 95.3% in the area consists of soft-sediments, we can calculate the benthic soft-sediment respiration with the depth-dependent power equation developed by Glud (2008). Using the median CWC community O$_2$ uptake rate obtained from the BC incubations (11.9 mmol O$_2$ m$^{-2}$ d$^{-1}$), and the AEC technique (24.8 mmol O$_2$ m$^{-2}$ d$^{-1}$), we estimate that CWC reefs are responsible for 20 to 35% of the total benthic respiration in the Logachev mound province, depending on which median O$_2$ uptake rate is used. This percentage is in line with calculations of the relative importance of CWC reefs in benthic OM cycling on the Norwegian Margin (36% of total benthic respiration; Cathalot et al., 2015) and indicates that the CWC mounds in the Logachev mound province play an important role in regional carbon cycling.

### Nitrogen Fluxes of a CWC Reef Community

The present study reports the first nitrogen flux measurements of intact CWC communities and allows a comparison with sediment communities. The nitrogen fluxes measured from the bare sediment reference site incubations showed a variable release of NO$_3^-$ into the overlying water and negligible NH$_4^+$ efflux. This pattern is consistent with many earlier studies on nitrogen cycling in deep water, aerobic sediments, which have shown that NH$_4^+$ produced by organic matter mineralization generally is oxidized by different nitrifying microorganisms to NO$_3^-$ and subsequently to NO$_3^-$ which diffuses out of the sediment (Thamdrup and Dalsgaard, 2008; Libes, 2009).

The inorganic nitrogen fluxes from the incubations including a CWC reef community are markedly different. Firstly, the 2.4 times higher NO$_3^-$ efflux by the CWC reef community, compared to the sediment, is consistent with its higher O$_2$ flux/consumption. The significant production of NH$_4^+$ by the CWC reef community indicates that the NH$_4^+$ typically produced by the reef fauna (Wright, 1995), like sponges (Hoffmann et al., 2009; Leys et al., 2017) and Lophelia pertusa (Middelburg et al., 2015), is only partly nitrified, presumably by reef-associated micro-organisms including archaea (Van Bleijswijk et al., 2015). CWC reef communities, in contrast to soft sediment communities, hence increase the NH$_4^+$ concentration of the bottom water. This modification of the nitrogen cycle by CWC reef communities is consistent with the observations of elevated NH$_4^+$ concentrations in the water column above the CWC mounds at Rockall Bank (Findlay et al., 2014).

The inferred dry-mass-specific NH$_4^+$ release rate for living corals in our study (0.29 ± 0.03 mmol NH$_4^+$ kg$^{-1}$ DW d$^{-1}$) compares favorably with the reported in situ values and ex situ rates of 0.10 – 0.40 mmol NH$_4^+$ kg$^{-1}$ DW d$^{-1}$ (Khripounoff et al., 2014; Middelburg et al., 2015; Maier et al., 2019). Our results also show that the living CWCs are primarily responsible for the observed NH$_4^+$ release, as the dry-mass-specific dead coral framework DIN fluxes are found to be negligible. This is consistent with the planar regression of the O$_2$ flux data, which showed that the dry-mass-specific O$_2$ flux of living corals is >30 times higher than that of dead coral framework.
CONCLUSION

In conclusion, we show that the O$_2$ flux of CWC reef communities in the North-East Atlantic Ocean is on average ~5 times higher than that of soft sediments from comparable depths. This implies that also deep CWC reefs, in addition to earlier findings for relatively shallow (<200 m depth) CWC reefs, are hotspots of carbon cycling on continental margins. Moreover, despite a dominance of dead coral framework in the reef community, the living CWCs appeared to be the major driver of this high O$_2$ flux. The first CWC reef community-based DIN fluxes to-date show that the CWC reef community, specifically the living CWCs, alter benthic nitrogen cycling compared to bare sediment, by largely circumventing nitrification and releasing NH$_4^+$ directly into the ambient water. This implies that CWC reefs are not only hotspot of carbon cycling, but are also hotspots of nitrogen cycling.

DATA AVAILABILITY STATEMENT

The datasets generated for this study are available on request to the corresponding author.

AUTHOR CONTRIBUTIONS

DO, GD, FM, ML, LR, and RG designed the study. DO, GD, FM, and LR coordinated the lander deployment and box core sampling. EF and SM ran the on-board incubations and processed samples. All authors contributed to the data analysis and writing of the manuscript.

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**Conflict of Interest:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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