Potential Oxygen Consumption and Community Composition of Sediment Bacteria in a Seasonally Hypoxic Enclosed Bay

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Abstract

The dynamics of potential oxygen consumption at the sediment surface in a seasonally hypoxic bay were monitored monthly by applying a tetrazolium dye (2-(4-iodophenyl)-3-(4-nitrophenyl)-5-phenyl-2H-tetrazolium chloride [INT]) reduction assay to intact sediment core samples for two consecutive years (2012–2013). Based on the empirically determined correlation between INT reduction (INT-formazan formation) and actual oxygen consumption of sediment samples, we inferred the relative contribution of biological and non-biological (chemical) processes to the potential whole oxygen consumption in the collected sediment samples. It was demonstrated that both potentials consistently increased and reached a maximum during summer hypoxia in each year. For samples collected in 2012, amplicon sequence variants (ASVs) of the bacterial 16S rRNA genes derived from the sediment surface revealed a notable shift in the bacterial community composition before and after the INT assay incubation. Within the bacterial community that was predominated by the ASVs closely related to Woeséia (Woeséiaceae, Gammaproteobacteria), the relative abundance of ASVs affiliated with Arcobacter (Arcobacteraceae, Campylobacteria), a putative sulfur-oxidizing bacterial genus, increased markedly in the summer samples. These findings have implications not only for the group of bacteria that are consistently responsible for the consumption of dissolved oxygen (DO) year-round in the sediment, but also for those that might grow rapidly in response to episodic DO supply on the sediment surface during midst of seasonal hypoxia.

Introduction

Surface sediment plays an important role in the oxygen cycle of benthic ecosystems due to the large number of microbes (bacteria) and oxygen reactive reductants it contains. A study by Rivera et al. [1] estimated that up to 81% of the total oxygen consumption below the pycnocline could be ascribed to sediment oxygen consumption (SOC) in coastal seas. Measuring SOC in situ has been widely conducted to quantify the extent of sediment metabolism and has contributed to expanding our understanding of aquatic bottom environments [2, 3]. However, the direct measurement of SOC may underrepresent the biogeochemical processes that contribute to oxygen dynamics in a hypoxic region, as it typically declines under hypoxic conditions due to the lower availability of oxygen in the surface sediment. When dissolved oxygen (DO) in the water overlying sediment becomes anoxic, oxygen consumption is not practically measurable. However, anaerobic heterotrophic bacteria mediate the degradation of organic matter, and the resultant metabolic products, including NH$_4^+$, Fe$^{2+}$, and HS, continue to accumulate. Thus, a buildup in the reduced compounds leads to increased SOC whenever the bottom DO levels recover. It is, therefore, important to quantitatively evaluate the impacts of both aerobic and anaerobic respiratory processes in the sediment over a wide range of DO conditions from normoxia to anoxia.

SOC can be divided into two components: biological oxygen consumption (BOC) and chemical oxygen consumption (COC). The former reflects aerobic respiration by sediment microbes, while the latter reflects the chemical reactions between reduced compounds and oxygen. Although the relative importance of BOC within SOC has long been suggested [4], methods used to determine the individual contributions of sediment BOC and COC have yet to be fully developed. Several previous oceanographic and limnological studies have attempted to explicitly determine COC and BOC by comparing SOC rates of fresh and fixed sediment core samples [2, 5]. However, it often resulted in overestimation of sediment COC due to pH change or the increased penetration depth of oxygen induced by fixatives [2, 6].

In our previous studies, the tetrazolium dye reduction assay for non-destructed sediment samples was applied to estimate SOC in a seasonally hypoxic inner bay (Omura Bay, Japan). We assumed two electrons were used to reduce one mole of 2-(4-iodophenyl)-3-(4-nitrophenyl)-5-phenyl-2H-tetrazolium chloride (INT), which is equivalent to the reduction of 1/2 O$_2$ [7]. We further demonstrated that the potential COC (pCOC) from formalin-fixed sediment samples comprised on average 72% of the potential whole oxygen consumption (pWOC) [8]. In some cases, a greater pCOC than pWOC was found, suggesting an effect of fixatives. Another intriguing finding was the apparent increase in potential BOC (pBOC) during severe hypoxia. As the pBOC was estimated by subtracting pCOC from pWOC, the actual pBOC may be greater than that estimated, due to the enhancement of pCOC via formalin fixation. Given the fact that aerobic bacterial activity is suppressed under oxygen depletion in situ, it is likely facultative anaerobes are responsible for the increased pBOC. These results raised questions regarding the activity and composition of the microbial (bacterial) community responsible for the SOC in the bay.

However, there are some constraints to be addressed in the methodology used before exploring ecologically relevant questions any further, as the SOC results inferred from the assay were far below those obtained with other direct methods. One possible reason is the development of an oxygen boundary layer over the sediment surface during the incubation assay [9]. Another possible reason is the potential toxicity of INT [10]. Although a good positive correlation between INT reduction and oxygen consumption of aerobically incubated sediment samples has been reported [11], extensive comparisons between the data obtained with this method and those from direct measurement of SOC must be conducted to quantitatively address the microbial respiratory processes in the sediment.

Linking SOC dynamics with microbial community composition is key to understanding the biogeochemical processes in sediment ecosystems. It was recently suggested that members of the chemolithoautotrophic sulfur oxidizing bacteria make a substantial contribution to SOC in seasonally hypoxic sediment environments [12]. A facultative chemolithoautotrophic Woeseiaceae, a predominant and core member of microbial communities in sediments worldwide, possesses cytochrome c oxidases for aerobic respiration and is therefore likely to make a significant contribution to SOC dynamics [13]. Furthermore, members of chemolithothrophic cable bacteria have also been shown to make a large contribution to the total annual oxygen uptake in seasonally sulfidic sediment [12]. In our previous studies of Omura Bay, we found a shift in sediment bacterial community structure that occurred as DO levels in the bottom water changed [14, 15]. Members of the aerobic Gammaproteobacterial group decreased as oxygen became depleted, while
members of the sulfate-reducing Deltaproteobacterial group increased and became predominant. The predominance of sulfate-reducing bacteria enhances the accumulation of hydrogen sulfide (H₂S) in sediment, which migrates upward to reach the overlying water and consumes oxygen through abiotic and/or biotic processes. However, further details of the bacterial contribution to SOC dynamics are yet to be determined.

The primary objective of this study was to reveal the dynamics of potential oxygen consumption at the sediment surface of Omura Bay and to uncover the bacterial community composition (BCC) that contributed to the pBOC. First, we compared the extent of INT reduction with that of oxygen consumption determined using direct measurement of DO in sediment slurry. Based on the correlation between them, relative contribution of pBOC and pCOC to pWOC (SOC) was inferred for a central site of the bay during two consecutive years (2012–2013). We further assessed changes in the bacterial 16S rRNA gene sequences during incubation for the INT reduction assay. (This research was conducted by Fumiaki Mori in partial fulfillment of the requirements for a Ph.D. from Nagasaki University [16])

**Materials And Methods**

**Study Site Description and Sampling Procedure**

Omura Bay is in Nagasaki Prefecture, western Kyushu, Japan. It comprises steep cliffs at the margins and a large, flat seafloor at a water depth of 15–20 m [17]. The bay is extremely enclosed, is connected to the open sea (East China Sea) by just two narrow channels. Cold and dense oxygenated water flows into the bottom of the bay in winter through these channels [18, 19]. In early summer, warmer and less dense water intrudes into the middle layer of the bay, leaving the bottom water below the depth of intrusion stagnant, consequently leading to hypoxia in the central region of the bay [18, 19]. In autumn, usually by October, this hypoxic water mass disappears as the vertical convection becomes activated by cooling of the sea surface [20].

Oceanographic monitoring and sediment core sampling were conducted at a central site in Omura Bay (Station 21; 20 m water depth; 32°55.390′N, 129°51.350′E; see Mori et al. [15]). During the summer months of 2012 and 2013 (Table 1), sediment samples were hand-collected with an acrylic pipe (length 31 cm, inner diameter 26-mm) whilst scuba diving. Surface areas with visible bioturbation were not included in the samples. Temperature, salinity, DO, and chlorophyll-a fluorescence in the water column at the sampling site were measured using a multi-parameter monitoring device (AAQ, JFE-Advantec Co, Kobe, Japan). All of the sediment core samples were stored at an in-situ temperature and carefully transported to the laboratory within 3 h of collection, avoiding direct exposure to sunlight and other physical disturbances. For the DNA analysis, the top layers (0–5 mm) of three sediment cores were pooled and stored at −20°C until DNA extraction was performed.

For a series of experiments to compare INT reduction and oxygen consumption (slurry experiments, see below), additional cores were collected using a gravity core sampler (Ashura, Rigoshia Co. Ltd, Japan), equipped with three polycarbonate tubes (length 57 cm, inner diameter 82 mm), in August of 2017 and 2020. Each sediment core was sliced at a depth of 0–5 cm, the sliced sediments were pooled on board the training ship, Kakuyo-Maru, and then stored at −80°C until further processing.

For the time-course experiments, another sets of additional sediment cores were collected from the same sampling site of Omura Bay (St. 21) using an acrylic pipe (length 31 cm, inner diameter 26 mm), whilst scuba diving on August 7 and September 8, 2014.

**Comparison between The Extent of a Tetrazolium Dye Reduction and Oxygen Consumption of The Sediment Samples (slurry experiments)**

The sediment samples collected in 2017 and 2020 were used to determine the relationship between INT reduction and oxygen consumption in sediment. The tetrazolium dye reduction assay was based on the reduction of INT by the dehydrogenase activity of sediment microorganisms and reduced compounds such as sulfide in the sediment [7]. To reveal the quantitative relationship between INT reduction and oxygen consumption by the sediment samples, we performed a series of incubation experiments using sediment slurries. A freshly thawed slurry sample was prepared by suspending sediment (approximately 3 g) into 1 L of aerated and filter-sterilized (0.22 μm) artificial seawater (Tetra Marine Salt Pro, Tetra Japan, Tokyo, Japan). The sediment slurry was further divided into two, one was incubated at 20°C for 20 h without aeration prior to the assay, and the other was directly used for the assay without such a pre-incubation. Afterward, the samples were stored at room temperature and aeration was provided for different periods of time, for up to 48 h, to adjust the amount of reduced compounds in the samples. The sediment slurries were aliquoted into three glass bottles (100 ml each) to which INT (final concentration 0.01%) was added. Each of these samples was gently mixed with a stirrer for 24 h at 26°C under dark conditions. Following this incubation, the slurries were centrifuged at 1,610 × g for 10 min, and the supernatants were filtered through a cellulose acetate membrane filter (pore size 0.22 μm, Advantec, A020A025A). Both the filter and the pellet (sediment) were stored at −20°C until analysis. The reduced form of INT (INT-formazan [INTF]) was extracted from the filters and sediments according to the method of Wada et al. [7]. The INTF concentration in the extract was calculated by applying a standard curve with five different known concentrations (ranging from 0.5 to 50 μM) of pure INT (Sigma-Aldrich), dissolved in isopropanol for the filter and methanol for the sediment. We used the following equation to calculate the whole INT reduction rate (WIR):

$$\text{INTF} \text{ μmol g}^{-1} \text{day}^{-1} = \frac{A + B}{D_w} \times \frac{1}{T} \quad (1)$$

where A and B are the amounts of INTF extracted from the filter and the sediment, respectively; $D_w$ is the dry weight of the sediment used for the extraction of INTF; and $T$ is the time of incubation.
Actual oxygen consumption by the sediment slurries was measured directly using an optode sensor (FireSting O2 fiber-optic oxygen meter; Pyro Sciences, Aachen, Germany) in parallel with the WIR measurement. Oxygen concentrations in the bottles were recorded every 30 s. The sediment slurry was incubated in duplicate under the same conditions as described for the assay of the sediment cores (26°C, under dark conditions, 24 h). Ultra-pure MQ water (10 mL) was added to each of the slurry samples instead of the aqueous INT solution. Oxygen concentrations in the bottles were recorded for 24 h after the initiation of measurement. To estimate the oxygen consumption rate, a generalized additive model (GAM) was fitted to the changes in DO during the incubation period. Instantaneous consumption rates were determined by taking the first-order derivative of the fitted GAM. These rates were integrated to obtain the total consumption rate during the experiment. The GAM was fitted using the mgcv package [21] in R (version 3.5.0), assuming a Gaussian distribution, an identity link function, and a thin plate spline.

For the sediment fixed with formaldehyde, we also measured the rate of chemical oxygen consumption (COC) and the non-biological (chemical) reduction of INT (CIR). Five samples of non-pre-incubated or pre-incubated sediment slurries (20°C for 20 h without aeration) were prepared for the assay. Afterward, the samples were fixed by adding 10 mL formalin (formaldehyde: 3.7% w/v final concentration). After 15 min, INT (final concentration 0.01% w/v) and ultra-pure MQ water were added to the fixed slurries. They were stored at 26°C under dark conditions for 24 h. The COC of the slurry samples was determined in duplicate using the optode, as described above. INTF was extracted from the slurries in triplicate, and CIR was determined in the same way as described for WIR. In an additional experiment, sediment slurries (non-pre-incubation sample) were supplied with sterile air for up to 24 h before formalin fixation to adjust the concentration of reduced compounds in the sediment. A generalized linear model (GLMs) assuming a gamma distribution with a log-link function was applied to analyze the entire set of data (Eq. 2).

\[
y \sim \text{Gamma}(\mu, \sigma) \\
\log(\mu) = b_0 + b_1x (2)
\]

The model coefficients are \(b_0\) and \(b_1\). \(\mu\) is the expected value on the log-link scale, \(x\) is the INTF, \(\sigma\) is the shape parameter, and \(y\) are the observations (dissolved oxygen consumption rate).

**Potential Sediment Oxygen Consumption Rate in Omura Bay Estimated by an INT Reduction Assay**

Potential oxygen consumption by the sediment samples was estimated by applying a tetrazolium dye reduction assay method to the intact sediment cores, as the overlying water was artificially replenished with oxygen [7]. The WIR rate was estimated using the method of Wada et al. [7]. Briefly, triplicate cores were used for the measurement of WIR. Triplicate or duplicate cores, collected in 2012 and 2013, were used for the measurement of CIR at each sampling time. The overlying water was replaced with 40 mL of aerated and filter-sterilized (0.22 μm) artificial seawater and 5 mL of MQ water and then gently mixed by pipetting. For CIR measurement, 5 mL formalin was added instead of MQ water. After 10 min, 5 mL of 0.1% INT solution (w/v) was added to the overlying water and again gently mixed by pipetting. Upon replacing the water, special care was taken to avoid disturbing the sediment surface. Core samples in the acrylic pipes from each sampling time were incubated in the laboratory at 26°C under dark conditions for 24 h. Following incubation, the overlying water was siphoned into a sterile plastic tube and filtered through a cellulose acetate membrane filter (diameter 25 mm, pore size 0.22 μm, Advantec, A020A025A). The filters were stored below −20°C until analysis. The sediment cores were vertically extruded and sliced into horizontal sections of 0–5 mm depth. The sediment slices were stored at less than −20°C. INTF extraction was performed as described by Wada et al. [7]. The INTF concentration in the extract was calculated by applying a standard curve derived from five different concentrations (ranging from 0.5 to 50 μM) of pure INTF (Sigma-Aldrich), dissolved in isopropanol and methanol for the water and sediment samples, respectively. INTF (μmol g⁻¹ day⁻¹) was calculated by combining the INTF values in the overlying water and those of the sediment as described in the above section (See “Comparison between the extent of a tetrazolium dye reduction and oxygen consumption of the sediment samples (Slurry experiments)”). In order to simplify the calculation of INT reduction rate per unit mass of sediment (μmol g⁻¹ day⁻¹), we assumed the upper most sediment of 0–5 mm depth was responsible for the whole INT reduction in the overlying water of the core samples. Besides, the published data of INT reduction in 2011 [8] was integrated into the following statistical analysis. For the 2012 samples, the solvent extracted sediment residue was pooled and stored in each sampling month (May through September) at −20°C until DNA extraction.

**Time-course Experiments**

In order to validate the incubation time for the INT-reduction assay of Wada et al. [7], triplicate core samples were collected in 2014 in the same way as in 2012 and 2013, incubated in the laboratory at 26°C under dark conditions and stopped after different incubation times (0, 2, 4, 6, and 24 h). Following incubation, INTF extraction and the calculation were made as described above.

**Principal Component Analysis (PCA) of The Environmental Parameters and Correlation Analysis of The pWOC, pBOC, and pCOC Activities**

Previously published data for the in situ environmental parameters (temperature, salinity, DO, and chlorophyll-a fluorescence in the bottom water and the quantities of sediment organic carbon, and nitrogen) [8, 15] were compiled for the PCA. The PCA allowed us to reduce the multicollinearity inherent in the environmental variables, and the first three principal components (PCs) were used as covariates for the ensuing GLMs to examine correlations between pWOC, pCOC, and pBOC. (Eq. 3).
that prolonged incubation times can cause an underestimation of the INT reduction rate due to breakage of microbial cells that accumulated INTF (Fig. 1). This was in stark contrast to what had been reported to the planktonic samples. Martínez-García et al. [10] and others [35, 36] demonstrated that the quantity of INTF increased consistently for up to 24 h without appreciable decline in selected sediment core samples (Supplemental Table 1). We found a significant relationship between INT reduction rate and oxygen consumption rate in estuary sediments [11] and terrestrial soils [37]. However, none of them have addressed WIR and CIR separately or determined their correlation despite the inherent toxicity of INT [10, 36]. Previous studies also showed a positive correlation between INT reduction and oxygen consumption for the northern Gulf of Mexico (0.82–56.4 mmol O$_2$ g$^{-1}$ day$^{-1}$), which can be converted to areal unit using density of sediment and the area of sediment core (45.3 to 56.1 mmol O$_2$ m$^{-2}$ day$^{-1}$), while actual oxygen consumption rates ranged from 44.3 to 390.5 mmol O$_2$ g$^{-1}$ day$^{-1}$ (n = 16) The CIR ranged from 0.6 to 25.6 mmol INTF g$^{-1}$ day$^{-1}$, while oxygen consumption from the same samples ranged from 38.8 to 147.1 mmol O$_2$ g$^{-1}$ day$^{-1}$ (Fig. 1, Supplemental Table 1). We found a significant relationship between INT reduction rate and oxygen consumption rate in Omura Bay sediment (Eq. 2, P < 0.0001, Fig. 1). If we estimate the values of the pWOC based on the GLM model, it ranged from 45.9 to 91.1 mmol O g$^{-1}$ day$^{-1}$, which can be converted to areal unit using density of sediment and the area of sediment core (45.3 to 56.1 mmol O$_2$ m$^{-2}$ day$^{-1}$). These pWOC values were comparable with the WOCs reported for the basins of other coastal areas, such as the East China Sea (3.6–17.6 mmol O$_2$ m$^{-2}$ day$^{-1}$ [33]), the northern Gulf of Mexico (0.82–56.4 mmol O$_2$ m$^{-2}$ day$^{-1}$ [8]), and the Seto Inland Sea (3.6–17.6 mmol O$_2$ m$^{-2}$ day$^{-1}$ [34]). Therefore, the INT reduction method should work reasonably well to estimate SOC in coastal environments.

**Results And Discussion**

**Comparison between The Extent of Tetrazolium Dye Reduction and Oxygen Consumption of The Sediment Samples (slurry experiments)**

The WIR rates in the sediment slurries ranged from 7.4 to 28.5 μmol INTF g$^{-1}$ day$^{-1}$, while actual oxygen consumption rates ranged from 44.3 to 390.5 μmol O$_2$ g$^{-1}$ day$^{-1}$ (n = 16) The CIR ranged from 0.6 to 25.6 mmol INTF g$^{-1}$ day$^{-1}$, while oxygen consumption from the same samples ranged from 38.8 to 147.1 mmol O$_2$ g$^{-1}$ day$^{-1}$ (Fig. 1, Supplemental Table 1). We found a significant relationship between INT reduction rate and oxygen consumption rate in Omura Bay sediment (Eq. 2, P < 0.0001, Fig. 1). If we estimate the values of the pWOC based on the GLM model, it ranged from 45.9 to 91.1 mmol O g$^{-1}$ day$^{-1}$, which can be converted to areal unit using density of sediment and the area of sediment core (45.3 to 56.1 mmol O$_2$ m$^{-2}$ day$^{-1}$). These pWOC values were comparable with the WOCs reported for the basins of other coastal areas, such as the East China Sea (3.6–17.6 mmol O$_2$ m$^{-2}$ day$^{-1}$ [33]), the northern Gulf of Mexico (0.82–56.4 mmol O$_2$ m$^{-2}$ day$^{-1}$ [8]), and the Seto Inland Sea (3.6–17.6 mmol O$_2$ m$^{-2}$ day$^{-1}$ [34]). Therefore, the INT reduction method should work reasonably well to estimate SOC in coastal environments.

The extent of INT reduction has been proven to be a reliable proxy to estimate the oxygen consumption rate of planktonic microorganisms [10, 35], despite the inherent toxicity of INT [10, 36]. Previous studies also showed a positive correlation between INT reduction and oxygen consumption for estuary sediments [11] and terrestrial soils [37]. However, none of them have addressed WIR and CIR separately or determined their correlation coefficients with SOC. Thus, to the best of our knowledge, the present results are the first to demonstrate the relationship between INT reduction and oxygen consumption in marine sediment with a significant correlation coefficient that would allow us to estimate potential SOC based on the INT reduction rates.

**Time-course Experiments**

We found that the quantity of INTF increased consistently for up to 24 h without appreciable decline in selected sediment core samples (Supplemental Figure 1). This was in stark contrast to what had been reported to the planktonic samples. Martínez-García et al. [10] and others [35, 36] demonstrated that prolonged incubation times can cause an underestimation of the INT reduction rate due to breakage of microbial cells that accumulated INTF.

\[
\log(\mu) = b_0 + b_1PC1 + b_2PC2 + b_3PC3 \quad (3)
\]

The model coefficients are $b_{13}$, $b_{12}$, and $b_{12}$, $\mu$ is the expected value on the log-link scale, $\sigma$ is the shape parameter, and $y$ are the observations (pWOC, pBOC, and pCOC). PCA and the subsequent GLM analyses were performed using the prcomp and glm functions in R (version 3.5.0). In the visualization steps, the “factoextra” [22], “broom” [23], and “ggplot2” [24] packages were used.

**Illumina MiSeq 16S rRNA Gene Amplicon Sequencing**

Microbial genomic DNA in the sediment samples was extracted using an ISOL DNA extraction kit (Nippon Gene, Tokyo, Japan), according to the manufacturer's instructions. A total of ten genomic samples obtained from the surface sediment layer (0–5 mm depth) at five sampling times in 2012, collected before and after incubation for the INT reduction measurement, were amplified for Illumina MiSeq 16S rRNA gene amplicon sequencing. Primers specific for the V3–V4 regions of the 16S rRNA gene, 341F and 805R [25], were used. The PCR was conducted in a 25-μL reaction mixture using a PCR buffer, 5 μl forward primer (1 μM), 5 μl reverse primer (1 μM), 12.5 μl 2X Kapa HiFi HotStart ReadyMix (Kapa Biosystems, Boston, MA, USA), and 10 ng of the extracted DNA. Then, 27 cycles of PCR with an initial step of 95°C for 3 min were run, followed by 95°C for 30 s, 55°C for 30 s, 72°C for 30 s, and finally, 72°C for 5 min. The size of the PCR products was verified by agarose gel electrophoresis, and the PCR products were further purified with Agencourt AMPure XP (Beckman Coulter, Indianapolis, USA), according to the manufacturer's instructions. A second PCR reaction was performed on the purified PCR products (2.5 μl) to index each of the samples. Two indexing primers (Illumina Nextera XT 72 indexing primers, Illumina, California, USA) were used per sample. The second PCR was carried out in a 25-μL reaction mixture using a PCR buffer, 5 μl forward index primer (1 μM), 5 μl reverse index primer (1 μM), 12.5 μl 2X Kapa HiFi HotStart ReadyMix (Kapa Biosystems), and 2.5 μl of the first PCR products. The second PCR products were then also purified (Agencourt AMPure XP; Beckman Coulter). Following purification, all samples were sent to the Bioengineering Lab. Co., Ltd. for massively parallel 300-bp paired-end sequencing, which was performed on an Illumina MiSeq analyzer. Processing and quality control of the reads was performed using R. For raw sequence data, the adapter sequences were trimmed using the "quasr" package [26]. Following quality control processes, inclusive of chimera removal, the removeBimerDenovo, filterAndTrim and dada function in the “DADA2” package version 1.6 [27] were used, with default settings. Finally, the amplicon sequence variants (ASVs) [28] were classified from kingdom to genus level using the SILVA 132 SSU Ref NR 99 database [29], resulting in the construction of an ASV table with read counts for the ASVs in all samples. In the visualization step, the "phyloseq" [30] and "ggplot2" packages were used to create stacked bar and plots. To delineate a hierarchical clustering plot, the ASV table was standardized based on coverage-based rarefaction [31]. Thereafter, the distance matrix was calculated based on the Bray–Curtis dissimilarity, and clusters were calculated using Ward's method. The "vegan" package [32] and hclust function were used to calculate the dissimilarity and clusters.

All associated raw data can be found at the DDBJ Sequence Read Archive under accession numbers DRA008748 (DRX177081–DRX177090).
crystals inside their cellular membrane. The seemingly discrepancy between sediment and planktonic samples may be attributable to better extraction efficiency of INTF from sediment samples. Regardless of cell breakage, majority of INTF crystals formed in sediment microbial cells were likely to be retained on the sediment surface and were directly extracted from the sediment slices with methanol. In contrast, INTF crystals formed in planktonic samples could be lost if the size of INTF grain was smaller than that of pore size of the filters. Furthermore, the time for INT in overlying water to reach and exhibit toxicity on microbial cells in the sediment may be delayed due to a slow diffusion of INT across the boundary layer that would develop over the sediment surface under the static condition of the assay.

**Temporal Variability of Potential SOC**

Based on the GLM model obtained with the slurry experiments, the potential SOC in the intact core samples ranged from 45.3 to 56.1 mmol O$_2$ m$^{-2}$ day$^{-1}$. However, as most of the WIR in the core samples turned out to be far below the minimum value in the slurry experiments (Fig. 1, Supplemental Table 1), we decided not to describe and discuss the results any further based on the conversion the INT reduction rates into SOC, but to use WIR, CIR and BIR as proxies for potential WOC (pWOC$_{INT}$), COC (pCOC$_{INT}$), and BOC (pBOC$_{INT}$), respectively.

Fig. 2 demonstrated the three components of SOC at the central part of Omura Bay during early summer to late autumn in 2012 and 2013 (Fig. 2, Table 1) together with those in 2011 that had been already published [8] in order to make the downstream statistical analysis more robust. Both pWOC$_{INT}$ and pCOC$_{INT}$ tended to be greater in August and September than in other sampling months. According to the criteria used by Wright et al. [38], we defined hypoxic conditions as <90 µM O$_2$, and divided the DO level into four categories: Oxic (>90 µM O$_2$), dysoxic (90–20 µM O$_2$), suboxic (20–1 µM O$_2$), and anoxic (<1 µM O$_2$). The potential activity of SOC was highest under suboxic or anoxic conditions in the bottom water. As the highest pBOC$_{INT}$ in 2012 and 2013 (2.8 µmol INT g$^{-1}$ day$^{-1}$ in 2012 and 4.16 µmol INT g$^{-1}$ day$^{-1}$ in 2013) coincided with the timing of the highest bacterial count in each year (1.7 × 10$^{11}$ cells/g sediment in 2012 and 3.2 × 10$^{10}$ cells/g sediment in 2013), it was likely that the increases in facultative anaerobes or aerobes contributed to the surge of the pBOC$_{INT}$. In five out of 20 cases, pCOC$_{INT}$ exceeded pWOC$_{INT}$, and pBOC$_{INT}$ showed negative values (Table 1, Fig. 2). This may be partly explained by the effect of formalin addition on SOC as described above, which lead to an enhancement of COC in the sediment.

In order to identify the environmental driver(s) for the variation of potential SOC, we first conducted PCA for all the environmental variables examined (DO concentration, temperature, and salinity in the bottom water within 0.5 m above the seafloor; and TOC and TON contents in the sediment), during 2011 through 2013 (Table 2, Fig. 3a) and tested the correlation between the obtained principal components (PCs) and the potential SOC (Table 3). It was indicated that the first three PCs explained 93% of the variability of the variables (Table 2). The results of PC1 suggest that TOC as well as TON in the sediment increased in the opposite directions from DO and temperature, reflecting a tendency of organic matter preservation in the sediment under hypoxia. On the other hand, the results of PC2 suggest that temperature increased in the opposite directions from salinity and DO, reflecting a temporal variation of those variables in hypoxic water mass overlying the sampling location. GLM analysis showed that only PC2 had a significant effect on pWOC$_{INT}$ and pCOC$_{INT}$ (Table 3, Fig. 3b, d). These results strongly suggest that temperature as well as DO in the bottom water acts as environmental drivers that control the potential SOC.

**BCC and Its Response to Re-oxygenation**

A total of 2,546 unique ASVs were identified in the surface sediment from the center of Omura Bay in 2012. The dominant taxa in the bacterial communities were affiliated with the Deltaproteobacteria, Gammaproteobacteria, and Bacteroidia (Fig. 4). Within the Deltaproteobacteria class, the family groups of Desulfobacteraceae (major genera Sva0081 sediment group and Desulfobacter) and Desulfobulbaceae (major genera Desulfoptila and MSBL7), which belong to the dominant order Desulfobacterales, were predominant (Supplemental Figure 2). In contrast, family groups in Woesiaceae (major genus Woesia), Halieaceae (major genus Halioctob boldus), and Thiitraceae (which were not assigned to genus level) were predominant in the Gammaproteobacterial class (Supplemental Figure 3). These bacterial groups are frequently reported to be present in marine sediment surfaces [39–42]. Woesiaceae was recently reported to be a cosmopolitan and abundant core member of the bacterial communities in marine sediments globally [13, 40]. Therefore, the BCC in the surface sediment of Omura Bay demonstrated the ubiquity of the organisms (e.g., Desulfobacteraceae and Woesiaceae) found in marine sediments.

According to our previous study [14, 15], temporal shifts in the BCC in the surface sediment of Omura Bay were characterized by decreases in the relative abundance of the ASVs affiliated with Gammaproteobacteria toward less oxic conditions; conversely, those affiliated with Deltaproteobacteria exhibited the opposite results. The present results were essentially consistent with this trend, although there was a peak in the relative abundance of Deltaproteobacteria under the oxic condition in September 2012 (Table 1). A strong typhoon, Sanba, had passed near Omura Bay on the day before we collected the sediment cores in September 2012. Due to the strong wind (~12 m/sec on average) of the typhoon, water column of entire bay must have been mixed rigorously and oxygenated the bottom water. This mixing event is likely to be largely responsible for the contradiction between bottom water oxygen levels and the peak in Deltaproteobacteria. In contrast to a large fluctuation of DO in the water column under the typhoon, abundance of Deltaproteobacteria in the sediment may have been less affected.

Following the incubation (24h) of sediment core samples, more than 90% of the ASVs (comprising 90.2%–96.6% of the total reads) did not substantially change their relative abundance (<0.1% of the abundance). Consistent with this notion, the ASVs were tightly clustered by sampling months (Fig. 5). However, it was found that several ASVs exhibited large increases or decreases during the incubation period. The majority of the increased ASVs belonged to the Arcobacteraceae, Fusobacteriaceae and Halieaceae family groups, while those of the decreased ASVs were affiliated with the Flavobacteriaceae, Sap spiraceae and Spirochaetaceae family groups (Fig. 6). The relative abundance of the Arcobacteraceae family group increased
from <1% to 12.9% within 24 h in the sediment cores that were retrieved under anoxic bottom water conditions (August 24, 2012) (Supplemental Table 2). It was interesting to note that the increase in the relative abundance of *Arcobacter* ASVs coincided with the highest pBOC (Fig. 2). The *Arcobacter* comprise a group of physiologically diverse bacteria that exhibit anaerobic dissimilatory manganese reduction [43] or aerobic sulfide oxidation [44, 45]. Given that these bacterial groups have been found in marine sediments under suboxic conditions and were reportedly engaged in the sulfur cycles [44, 45], the surge in pBOC<sub>INT</sub> in August 2012 could be ascribed to the aerobic oxidation of reduced sulfur compounds by *Arcobacter*. Consistent with this interpretation, a recent report on the metatranscriptomics of anoxic marine sediment revealed *Arcobacter* was highly responsive to oxygenation event and upregulated expression level of the genes encoding for respiratory proteins [46]. Therefore, it is very likely that the anoxic sediment of Omura Bay harbored an *Arcobacter* population capable of rapidly growing in response to the replenishment of DO. Besides *Arcobacter*, it is reasonable to assume the other bacterial groups whose relative abundance increased notably during the incubation period, such as Fusobacteria and Halieaceae (Fig. 6), also contributed to the pBOC<sub>INT</sub>.

On the other hand, it was difficult to associate the dominant bacterial groups with potential respiratory activities. Even though a majority of the predominant components of the bacterial community, such as the Woeseiaceae group, is likely to play a role in sediment metabolism, the present results provided no further insights to support this inference. Furthermore, it is not clear whether electrogenic sulfur oxidation by cable bacteria play roles in Omura bay, as we did not detect the cable bacteria genus (i.e., Candidatus Electrothrix). It will be worth investigating its presence using other methods, such as fluorescent in situ hybridization, in any future studies.

In conclusion, we quantitively demonstrated a significant relationship between INT reduction and potential SOC in Omura Bay. Based on the relationship, it was revealed that not only pCOC<sub>INT</sub> but also pBOC<sub>INT</sub> increased during the hypoxic period of the bay, highlighting much greater contribution of pBOC to the pWOC in hypoxic sediment than previously thought. We further demonstrated *Arcobacter* could play vital roles in pBOC<sub>INT</sub> during hypoxia. This bacterial group may rapidly grow at the sediment surface in response to the episodic dissolved oxygen supply to otherwise hypoxic bottom. Clearly, more detailed studies are necessary to clarify the contribution of phylogenetically diverse sulfur oxidizing bacteria to the seasonal dynamics of coastal SOC.

**Declarations**

**Data Availability**

DNA sequences are in the DDBJ Sequence Read Archive under accession numbers DRA008748 (DRX177081–DRX177090).

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**Author Contributions** FM and MW contribute to conception, design, data acquisition, analysis and the preparation of the manuscript. RK help to perform some experiments. YU contributed to sampling from study area, and GNN helped to perform the statistical analysis. All authors modified and revised the writing.

**Ethics Approval** Not applicable.

**Conflict of Interest** The authors declare no competing interest.

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Tables

Table 1 Dissolved oxygen (DO) conditions in the bottom water and potential oxygen consumption in the sediment of Omura Bay, Japan. Environmental parameters and some INT reduction rate data were obtained from Mori et al. [8, 15]. DO concentration was divided into four categories, according to the criteria used by Wright et al. [38]: Oxic (>90 μM O₂), dysoxic (90–20 μM O₂), suboxic (20–1 μM O₂), and anoxic (<1 μM O₂).
Previously published potential oxygen consumption rate measured with INT reduction method from Mori et al. [8].

† Previously published environmental parameters from Mori et al. [8] and Mori et al. [15].

* Previously published potential oxygen consumption rate measured with INT reduction method from Mori et al. [8].

| Year | Month/Day | DO conditions | DO (μM)† | Temperature (°C)† | Salinity (PSU)† | pWOC<sub>INT</sub> (μmol g<sup>-1</sup> day<sup>-1</sup>) | pCOC<sub>INT</sub> (μmol g<sup>-1</sup> day<sup>-1</sup>) | pBOC (μmol g<sup>-1</sup> day<sup>-1</sup>) | TOC (mg g<sup>-1</sup>)† | TON (mg g<sup>-1</sup>) | Sulfide (mg S g<sup>-1</sup>)† | Bacterial cells abundance (Cells g<sup>-1</sup>)† |
|------|-----------|---------------|----------|-------------------|----------------|---------------------------------|---------------------------------|----------------------------|----------------|----------------|----------------|-----------------------------|
| 2011 | 7/5       | Dysoxic       | 70.4     | 20.1              | 32.6           | 0.57*                           | 0.69*                           | -0.12                      | 24.1           | 2.6            | NA             | 6.3 x 10<sup>9</sup>     |
|      | 7/15      | Dysoxic       | 65.2     | 21.0              | 31.2           | 0.86*                           | 0.62*                           | 0.24                       | NA             | NA            | NA             | 6.0 x 10<sup>9</sup>     |
|      | 8/12      | Suboxic       | 4.8      | 24.5              | 30.3           | 2.05*                           | 1.14*                           | 0.91                       | 26.1           | 2.9            | NA             | 7.2 x 10<sup>9</sup>     |
|      | 9/14      | Dysoxic       | 44.3     | 25.6              | 28.9           | 0.89*                           | 0.86*                           | 0.04                       | 25.7           | 3.0            | NA             | 7.2 x 10<sup>9</sup>     |
|      | 11/9      | Oxic          | 128.7    | 22.0              | 31.3           | 1.08*                           | 0.68*                           | 0.40                       | 24.8           | 2.8            | NA             | 7.6 x 10<sup>9</sup>     |
|      | 12/21     | Oxic          | 243.3    | 14.0              | 31.1           | 0.91*                           | 0.68*                           | 0.23                       | 26.7           | 3.3            | NA             | 4.3 x 10<sup>9</sup>     |
| 2012 | 5/19      | Oxic          | 157.6    | 15.7              | 32.9           | 1.16                            | 0.89                            | 0.27                       | 31.3           | 3.7            | NA             | 6.1 x 10<sup>10</sup>    |
|      | 6/20      | Oxic          | 124.0    | 19.0              | 33.1           | 0.98                            | 1.18                            | -0.20                      | 32.2           | 3.8            | NA             | 3.4 x 10<sup>10</sup>    |
|      | 7/18      | Dysoxic       | 82.7     | 22.1              | 31.9           | 1.30                            | 1.29                            | 0.01                       | 33.1           | 3.4            | NA             | 3.0 x 10<sup>10</sup>    |
|      | 8/24      | Anoxic        | 0.0      | 24.1              | 31.3           | 6.44                            | 3.62                            | 2.82                       | 30.6           | 3.6            | NA             | 1.7 x 10<sup>11</sup>    |
|      | 9/20      | Oxic          | 195.9    | 27.3              | 31.2           | 4.70                            | 4.01                            | 0.69                       | 22.0           | 2.9            | NA             | 1.7 x 10<sup>11</sup>    |
| 2013 | 6/6       | Oxic          | 138.2    | 17.6              | 32.9           | 1.64                            | 0.54*                           | 1.10                       | 37.8           | 4.3            | 0.12           | 2.5 x 10<sup>10</sup>    |
|      | 6/28      | Dysoxic       | 70.7     | 20.8              | 31.3           | 0.82                            | 0.40*                           | 0.42                       | 36.5           | 3.9            | 0.06           | 3.0 x 10<sup>10</sup>    |
|      | 7/12      | Dysoxic       | 53.2     | 22.7              | 32.8           | 2.49                            | 1.57*                           | 0.91                       | 39.5           | 4.1            | 0.02           | 3.2 x 10<sup>10</sup>    |
|      | 7/26      | Suboxic       | 1.6      | 22.3              | 30.4           | 2.90                            | 2.86*                           | 0.04                       | 37.4           | 4.1            | 0.32           | 3.1 x 10<sup>10</sup>    |
|      | 8/2       | Suboxic       | 1.8      | 22.8              | 32.7           | 3.35                            | 3.62*                           | -0.28                      | 38.3           | 4.1            | 0.37           | 2.5 x 10<sup>10</sup>    |
|      | 8/12      | Suboxic       | 8.0      | 24.6              | 32.6           | 3.50                            | 3.87*                           | -0.37                      | 35.3           | 3.9            | 0.52           | 2.8 x 10<sup>10</sup>    |
|      | 8/28      | Suboxic       | 3.1      | 26.4              | 32.7           | 11.39                           | 7.23*                           | 4.16                       | 31.8           | 3.7            | 0.44           | 3.2 x 10<sup>10</sup>    |
|      | 9/12      | Suboxic       | 2.9      | 26.9              | 28.5           | 5.40                            | 6.70*                           | -1.29                      | 36.4           | 3.8            | 0.43           | 2.7 x 10<sup>10</sup>    |
|      | 10/31     | Oxic          | 166.7    | 22.1              | 30.6           | 2.12                            | 1.12                            | 1.01                       | 37.0           | 4.2            | 0.03           | 3.2 x 10<sup>10</sup>    |

pWOC<sub>INT</sub>: potential whole oxygen consumption, pCOC<sub>INT</sub>: potential chemical oxygen consumption, pBOC<sub>INT</sub>: potential biological oxygen consumption, TOC: total organic carbon, TON: total organic nitrogen, NA: not applicable.

Table 2: Descriptive statistics of the principal component (PC) scores of environmental parameters

| PCs | Standard deviation | Proportion of variance | Cumulative proportion | DO (μM)† | Temperature (°C) | Salinity (PSU) | TOC (mg g<sup>-1</sup>)† | TON (mg g<sup>-1</sup>) |
|-----|--------------------|------------------------|-----------------------|---------|-----------------|----------------|--------------------------|--------------------------|
| PC1 | 1.46               | 0.43                   | 0.43                  | -0.221  | -0.844          | 0.248          | 0.668                    | 0.66                     |
| PC2 | 1.35               | 0.36                   | 0.79                  | -0.595  | 0.666           | -0.444         | 0.068                    | -0.017                   |
| PC3 | 0.85               | 0.14                   | 0.93                  | 0.430   | -0.181          | -0.829         | 0.183                    | 0.248                    |

Table 3: Results of generalized linear models for pSOC and PCs.
| Response variable | Explanatory variable | Estimate | Std.error | t value | p value |
|-------------------|----------------------|----------|-----------|---------|---------|
| pWOC<sub>INT</sub> | PC1                  | 0.071    | 0.108     | 0.660   | 0.519   |
|                   | PC2                  | 0.366    | 0.116     | 3.145   | 0.007   |
|                   | PC3                  | −0.220   | 0.185     | −1.185  | 0.254   |
| pCOC<sub>INT</sub> | PC1                  | 0.037    | 0.102     | 0.365   | 0.721   |
|                   | PC2                  | 0.434    | 0.120     | 3.948   | 0.001   |
|                   | PC3                  | −0.205   | 0.175     | −1.169  | 0.260   |
| pBOC<sub>INT</sub> | PC1                  | 0.245    | 0.172     | 1.424   | 0.185   |
|                   | PC2                  | 0.120    | 0.205     | 0.588   | 0.570   |
|                   | PC3                  | −0.618   | 0.362     | −1.709  | 0.118   |

Bold indicates a significant value at the p < 0.05 level.

**Figures**

**Figure 1**

INTF formation rate (µmol g<sup>−1</sup> day<sup>−1</sup>) vs. oxygen consumption rate (µmol g<sup>−1</sup> day<sup>−1</sup>) for whole sediment oxygen consumption (WOC) and chemical oxygen consumption (COC). The generalized linear model (GLM) used a gamma distribution with a log-link function (Eq. 3, P < 0.0001). The fitted lines represent the mean response, and the shaded area indicates the 95% quantiles of the marginal distribution.
Sediment oxygen consumption rate (mmol INTF m\(^{-2}\) day\(^{-1}\)) measured with the INT reduction method for (a) 2011, (b) 2012, and (c) 2013. Error bar of potential WOC (pWOC\(_{\text{INT}}\)) represent the standard error (n=3). Error bar for potential COC (pCOC\(_{\text{INT}}\)) represent the range of duplicate measurements from July 2011 through July 2012. Error bars of pCOC\(_{\text{INT}}\) represent the standard error after August 2012 (n=3). Note that the y-axis scale is different among figures. Potential sediment oxygen consumption for 2011 and pCOC\(_{\text{INT}}\) for 2013 were calculated using the INT reduction rate obtained from Mori et al. [8]. (d) shows the relative abundance of the Arcobacter group before and after 24 hours of re-oxygenation incubation in 2012.
Figure 3

The results of principal component analysis (PCA) and a generalized linear model (GLM) using abiotic environmental factors and pSOC. The GLM used a gamma distribution with a log-link function. The fitted lines represent the mean response, and the shaded area indicates the 95% quantiles of the marginal distribution. (a). The first two principal components. The arrow length indicates the variance of the variable, and the arrow direction indicates increasing values. Arrows pointing in the same direction indicate positive correlations, and arrows pointing in opposite directions indicate negative correlations. The degree of correlation is indicated by the angle between any two arrows, where a right angle indicates no correlation. (b) pWOCINT, (c) pBOCINT, and (d) pCOCINT were only significantly affected by the second principal component (pWOCINT, P = 0.007; pBOCINT, P = 0.570; pCOCINT, P = 0.001). Negative pBOCINT values were omitted when GLM analysis was applied.
Figure 4

Stacked bar graphs of bacterial community composition from (a) the start and (b) the end of the reoxygenated incubation experiment for INT reduction measurement. The partial 16S rRNA gene amplicons show the relative abundance (%) of counts. Groups demonstrating < 1% abundance were summarized as “< 1% abundance”.
Figure 5

Hierarchical clustering of the bacterial community composition in the sediment samples. The distance matrix was calculated based on the Bray–Curtis dissimilarity, and clusters were calculated using Ward’s method. Open symbols indicate samples that were collected at the start of the incubation experiment. Closed symbols indicate samples that were collected at the end of incubation experiment. The symbols indicate the oxygen conditions in the bottom water (circle, oxic conditions; triangle, dysoxic conditions; and pentagon, anoxic conditions).
Figure 6

Bar plot of the top ten families showing an increase (a) or decrease (b) 24 hours after oxygenation in 2012. The Percentage of change was calculated by subtracting the relative abundance at the end of the incubation from that of in situ sediment samples.

Supplementary Files

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