

Macroalgal metabolism and lateral carbon flows can create significant carbon sinks

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Abstract. Macroalgal beds have drawn attention as one of the vegetated coastal ecosystems that act as atmospheric CO₂ sinks. Although macroalgal metabolism as well as inorganic and organic carbon flows are important pathways for CO₂ uptake by macroalgal beds, the relationships between macroalgal metabolism and associated carbon flows are still poorly understood. In the present study, we investigated carbon flows, including air–water CO₂ exchange and budgets of dissolved inorganic carbon, total alkalinity, and dissolved organic carbon (DOC), in a temperate macroalgal bed during the productive months of the year. To assess the key mechanisms responsible for atmospheric CO₂ uptake by the macroalgal bed, we estimated macroalgal metabolism and lateral carbon flows (i.e., carbon exchanges between the macroalgal bed and the offshore) by using field measurements of carbon species, a field-bag method, a degradation experiment, and mass-balance modelling in a temperate *Sargassum* bed over a diurnal cycle. Our results showed that macroalgal metabolism and lateral carbon flows driven by water exchange affected air–water CO₂ exchange in the macroalgal bed and the surrounding waters. Macroalgal metabolism caused overlying waters to contain low concentrations of CO₂ and high concentrations of DOC that were efficiently exported offshore from the macroalgal bed. These results indicate that the exported water can potentially lower CO₂ concentrations in the offshore surface water and enhance atmospheric CO₂ uptake. Furthermore, the *Sargassum* bed exported 6–35 % of the macroalgal net community production (NCP; 302–1378 mmol-C m⁻² d⁻¹) as DOC to the offshore. The results of degradation experiments showed that 56–78 % of macroalgal DOC was refractory DOC (RDOC) that persisted for 150 days; thus, the *Sargassum* bed exported 5–20 % of the macroalgal NCP as RDOC. Our findings suggest that macroalgal beds in habitats associated with high water exchange rates can create significant CO₂ sinks around them and export a substantial amount of DOC to offshore areas.

30 **1 Introduction**

31 Vegetated coastal ecosystems provide a variety of ecosystem functions that support diverse biological communities and
32 biogeochemical processes. Recent recognition of the carbon sequestration function of these ecosystems has led to the
33 development of Blue Carbon strategies for mitigating the adverse effects of global climate change via conservation and
34 restoration of these ecosystems (Nellemann et al., 2009; Duarte et al., 2013; Macreadie et al., 2019).

35 Carbon flows that sequester atmospheric CO₂ in marine ecosystems over timescales of at least several decades are crucial
36 for the mitigation of climate change (McLeod et al., 2011; Macreadie et al., 2019). Organic carbon burial in sediments is one
37 of the most important pathways to sequester carbon for a long time (Nellemann et al., 2009; Miyajima et al., 2019).
38 Evaluation of the carbon sequestration function of vegetated coastal ecosystems has thus far been focused on saltmarshes,
39 seagrasses, and mangroves, which develop their own organic-rich sediments (Macreadie et al., 2019). In contrast, beds of
40 macroalgae have been assumed to have limited capacity to sequester carbon because they generally settle on hard strata such
41 as rocks and artificial structures (Krause-Jensen et al., 2018). Organic matter produced by macroalgae shows variable lability
42 but it is generally more labile than that produced by vascular plants (Trevathan-Tackett et al., 2015) and hence is more
43 efficiently utilized by consumers and decomposers (Duarte, 1995). However, macroalgal beds are estimated to be the most
44 extensive vegetated coastal habitats (3.5 million km²) in the global ocean, and their global net primary production (1521 Tg-
45 C yr⁻¹) is larger than that of other vegetated coastal habitats (Krause-Jensen and Duarte, 2016; Duarte, 2017; Raven, 2018).
46 Macroalgal beds therefore have the potential to regulate carbon dynamics in coastal ecosystems.

47 Other processes in addition to organic carbon burial in on-site sediments must exist for macroalgae to contribute to
48 atmospheric CO₂ sequestration. Recent studies have proposed that a large fraction of macroalgal production is exported to
49 other vegetated coastal ecosystems, shelves, and the deep sea, where organic carbon derived from macroalgae can be stored
50 in sediments and the water column for a long time (Krause-Jensen and Duarte, 2016; Krause-Jensen et al., 2018; Queirós et
51 al., 2019).

52 The export and persistence of macroalgal dissolved organic carbon (DOC) has been proposed to be principal processes of
53 macroalgal carbon sequestration, but more empirical support is needed to quantify this carbon flow. Macroalgal beds export
54 about 43 % of their production as DOC and particulate organic carbon (POC) (Krause-Jensen and Duarte, 2016). A first-
55 order estimate has suggested that 33 % of the flux of DOC derived from macroalgae is exported to depths below the mixed
56 layer, where it contributes to carbon sequestration (Bauer and Druffel, 1998; Krause-Jensen and Duarte, 2016). Because the
57 proportion of exported carbon that persists for a long time is estimated to be higher in DOC (33%) than in POC (15 %)
58 (Krause-Jensen and Duarte, 2016), DOC production, export, and degradation are believed to be significant processes for
59 carbon sequestration. Although the production of refractory DOC by macroalgae is one of the important factors that impact
60 carbon sequestration, there are few relevant data (e.g., Wada et al., 2008; Wada and Hama, 2013). The long residence time of
61 refractory DOC in the water column increases the probability that it reaches depths below the mixed layer.

62 Even though macroalgal beds perform a significant function by assimilating organic carbon, the chemical kinetics of the
63 carbonate system in the water column could cause them to be net CO₂ emitters via air–water CO₂ exchange. The dissolved
64 constituents of the carbonate system must therefore be assessed to quantify the effect of community metabolism on air–water
65 CO₂ exchange (Macreadie et al., 2019; Tokoro et al., 2019). The high rates of macroalgal photosynthesis and respiration
66 change dissolved inorganic carbon (DIC) concentrations. Calcification and dissolution of associated organisms modify the
67 total alkalinity (TAlk) and DIC. Physical parameters and the balance of the carbonate system decide the magnitude of the
68 air–water CO₂ exchange (Tokoro et al., 2019). Indeed, some previous studies have shown that macroalgal beds act as sinks
69 for atmospheric CO₂ (Delille et al., 2009; Ikawa and Oechel, 2015; Koweek et al., 2017) and contribute substantially to
70 global carbon fluxes (Smith, 1981; Krause-Jensen and Duarte, 2016). Macroalgal metabolism regulates diurnal and temporal
71 variations in carbonate chemistry and affects calcification by calcifiers in macroalgal beds (Middelboe and Hansen, 2007;
72 Krause-Jensen et al., 2015, 2016; Duarte and Krause-Jensen, 2018; Wahl et al., 2018). However, there is limited field
73 evidence for how the effects of macroalgal metabolism on the carbonate system extend to adjacent water bodies.

74 Despite the importance of dissolved carbon flows as CO₂ sequestration pathways, little attention has been paid to
75 assessing the related carbon budgets in macroalgal beds. In this study, we assessed carbon flows, including air–water CO₂
76 exchange and changes of DIC, TAlk, and DOC, in a temperate macroalgal bed during productive periods (winter). To
77 quantify macroalgal metabolism and dissolved carbon flows, we used a field-bag method, a degradation experiment, and
78 mass balance modelling. In the present study, we focused on *Sargassum* beds because they are one of the dominant
79 macroalgal habitats in both temperate and tropical regions (e.g., Fulton et al., 2019; Yoshida et al., 2019). Our goals were to
80 quantify the contribution of macroalgal beds to atmospheric CO₂ uptake and to investigate the responsible mechanisms on a
81 daily timescale.

82 **2 Materials and methods**

83 **2.1 Study site and sample collection**

84 This study was conducted in the coastal waters of Heigun Island (33°46'1.7"N, 132°15'24.3"E) in the western Seto Inland
85 Sea of Japan (Fig. 1). The macroalgal bed at the study site is dominated by *Sargassum* algae (Figs. S1 and S2 in the
86 Supplement). The surface area of the macroalgal bed is 1.44 ha, and the macroalgal habitat is located at depths shallower
87 than 5 m (mean depth, 2.0 m). There is no significant freshwater input from the island. The study site is characterized by a
88 relatively high tidal amplitude (<4 m), and it is adjacent to a deep strait (~60 m).

89 Field surveys were conducted in February and March of 2019 in the macroalgal bed and the adjacent water bodies to take
90 into account the temporal variations of biotic and abiotic conditions. Winter, including the months of February and March, is
91 the most productive period of *Sargassum* algae around this study site (Yoshida et al., 2001). Surface water samples for
92 analyses of DIC, TAlk, and DOC were collected from a research vessel three times (10:00, 13:00, and 16:00) during the
93 daytime (approximately from 7:00 to 17:00) during both surveys at five stations (H1–H5) (Fig. 1). Four stations (H1–H4)

94 inside the macroalgal bed were chosen at equal intervals between the ends of the bed to assess average conditions. Station
95 H5 was established at an offshore site. Samples for DIC and TAlk were dispensed into 250-mL Schott Duran bottles and
96 preserved with mercuric chloride (200 μ L per bottle) to prevent DIC changes due to biological activity. Water samples for
97 DOC analysis were filtered through 0.2- μ m polytetrafluoroethylene filters (DISMIC-25HP; Advantec, Durham, NC, USA)
98 into precombusted (450 $^{\circ}$ C for 2 h) 50-mL glass vials and frozen at -20° C until analysis. At each station, the salinity,
99 temperature, and chlorophyll fluorescence of the surface water were recorded with a RINKO-Profiler (ASTD102, JFE
100 Advantech, Nishinomiya, Japan).

101 Field bag experiments (e.g., Wada et al., 2007; Towle and Pearse, 1973) were conducted to quantify the changes of DIC,
102 TAlk, and DOC by macroalgae during one day in both February and March of 2019. We selected *Sargassum horneri* as the
103 subject species because sufficient amounts of *S. horneri* were present in a zone suitable for the experiments. The entire
104 thallus of an individual *S. horneri* was covered with a plastic bag containing ambient seawater collected in the macroalgal
105 bed. The open end of the bag was tied at the algal stipe by scuba divers. Triplicate transparent and dark bags were set up to
106 measure the changes of dissolved constituents due to macroalgal metabolism (Fig. S3 in the Supplement). To assess the
107 effect of phytoplankton, a set of transparent and dark bags were filled with ambient seawater that was collected in the
108 macroalgal bed but contained no macroalgae. These bags served as control bags. Water samples from the bags were
109 collected just after the start of the experiment and about 4 h later through a Tygon[®] tube by using a hand-held vacuum pump.
110 The collected water samples were preserved with mercuric chloride for the carbonate chemistry analysis and filtered through
111 the 0.2- μ m filters for the DOC analysis (vide supra). After the experiments, the volume of seawater and the wet weight of the
112 macroalgae in each bag were measured. At the beginning and end of the experiments, the salinity, temperature, and
113 chlorophyll fluorescence of the surface water were recorded with a RINKO-Profiler (ASTD102, JFE Advantech).
114 Photosynthetic photon flux was measured with a photon flux sensor (DEFI-L, JFE Advantech) during the experiments.

115 The assessment of the biomass and species composition of the macroalgal bed that we studied was conducted in March
116 2019. Two 120-m transect lines were set from the shoreline to the edge of the macroalgal bed to document the biomass,
117 coverage, and species composition of the macroalgae (Fig. 1). To assess the coverage and species composition, 1 m \times 1 m
118 quadrats were located at 10-m intervals along each transect. SCUBA divers quantified the apparent vegetation coverage and
119 species composition in each quadrat. Five quadrats (0.5 m \times 0.5 m) were randomly located in the area dominated by
120 *Sargassum* algae along each transect to quantify the wet weight biomass (g WW) of the macroalgae. SCUBA divers
121 collected all macroalgae in each quadrat. The wet weight of the *Sargassum* algae and the other macroalgae were then
122 measured immediately.

123 2.2 Degradation experiment

124 To quantify the degradation rates of macroalgal DOC due to microbial activity and to estimate the refractory fraction of that
125 DOC, DOC samples for degradation experiments were obtained after the field bag experiments. Water samples were
126 collected from each transparent bag of macroalgae and control. The samples were filtered through precombusted (450 $^{\circ}$ C for

127 2 h) glass fibre filters (0.7- μm pore size; GF/F, Whatman, Maidstone, Kent, UK) under reduced pressure. We assumed that
128 GF/F filters would allow the passage of a significant fraction of free-living bacteria into the experimental samples (e.g.,
129 Wada et al., 2008; Bauer and Bianchi, 2011; Kubo et al., 2015).

130 The 40-mL filtrates were transferred into precombusted (450 $^{\circ}\text{C}$ for 2 h) 100-mL glass vials sealed with rubber and
131 aluminium caps. The 60-mL headspace in each glass bottle contained about 540 μmol oxygen, which was sufficient to
132 support the aerobic microbial degradation of DOC (~ 220 μmol) in each bottle if 1 mol of oxygen was consumed by the
133 mineralization of 1 mol of DOC into CO_2 . The degradation experiments were conducted based on a total of six incubations
134 (0, 3, 10, 30, 90, and 150 days) per field survey. Triplicate bottles were used for each incubation. The experimental samples
135 were stored at room temperature (22 $^{\circ}\text{C}$) in total darkness until analysis. In the present study, we used room temperature for
136 both samples to evaluate the quality of the organic matter. After incubation, the samples were filtered through 0.2- μm
137 polytetrafluoroethylene filters (DISMIC-25HP; Advantec) into precombusted (450 $^{\circ}\text{C}$ for 2 h) 100-mL glass vials and
138 frozen at -20 $^{\circ}\text{C}$ until analysis.

139 In this study, the concentration of refractory DOC (RDOC) was defined as the concentration of DOC remaining after 150
140 days, and the concentration of DOC derived from macroalgae (DOC_M) was equated to the difference between the DOC
141 concentration in the macroalgae bag and the DOC concentration in the control bag (DOC_C). Degradation rates (k) were
142 calculated by a first-order exponential decay model as follows:

$$143 \text{DOC}_{M(t)} = \text{DOC}_{M(0)} \times e^{-kt} \quad (1)$$

144 where $\text{DOC}_{M(t)}$ is the amount of DOC_M remaining at time t (day), and k is the degradation rate (day^{-1}).

145 **2.3 Sample analyses**

146 The DIC concentration and TALK were determined with a batch-sample analyser (ATT-05 and ATT-15; Kimoto Electric,
147 Osaka, Japan) according to Tokoro et al. (2014). The analytical precision of the system, based on the standard deviation of
148 multiple reference replicates, was normally within ± 2 $\mu\text{mol L}^{-1}$ for DIC and TALK.

149 DOC concentrations were measured at least in triplicate with a total organic carbon analyser (TOC-L; Shimadzu, Kyoto,
150 Japan) as non-purgeable organic carbon according to Ogawa et al. (1999). Potassium hydrogen phthalate (Wako Pure
151 Industries, Osaka, Japan) adjusted to three concentrations (83, 166, and 332 μM) was used as a standard for the measurement.
152 The coefficient of variation of the analyses was less than 2 %.

153 **2.4 Metabolic parameters**

154 Net community production (NCP), gross community production (GCP), community respiration (R), community
155 calcification (CC), and net DOC release (NDR) were determined from the changes in DIC, TALK, and DOC of the field bag
156 experiments. These metabolic parameters were determined for both control and macroalgae as follows:

$$157 \quad \text{Control NCP } (\mu\text{mol-C L}^{-1} \text{ h}^{-1}) = - \frac{\Delta\text{DIC}_L - 0.5 \times \Delta\text{TAlk}_L}{T} \quad (2)$$

$$158 \quad \text{Control R } (\mu\text{mol-C L}^{-1} \text{ h}^{-1}) = \frac{\Delta\text{DIC}_D - 0.5 \times \Delta\text{TAlk}_D}{T} \quad (3)$$

$$159 \quad \text{Control GCP } (\mu\text{mol-C L}^{-1} \text{ h}^{-1}) = \text{Control NCP} + \text{Control R} \quad (4)$$

$$160 \quad \text{Control CC } (\mu\text{mol-C L}^{-1} \text{ h}^{-1}) = - \frac{0.5 \times \Delta\text{TAlk}}{T} \quad (5)$$

$$161 \quad \text{Control NDR } (\mu\text{mol-C L}^{-1} \text{ h}^{-1}) = \frac{\Delta\text{DOC}}{T} \quad (6)$$

$$162 \quad \text{Macroalgal NCP } (\mu\text{mol-C g WW}^{-1} \text{ h}^{-1}) = \frac{V}{B} \times \left(- \frac{\Delta\text{DIC}_L - 0.5 \times \Delta\text{TAlk}_L}{T} - \text{Control NCP} \right) \quad (7)$$

$$163 \quad \text{Macroalgal R } (\mu\text{mol-C g WW}^{-1} \text{ h}^{-1}) = \frac{V}{B} \times \left(\frac{\Delta\text{DIC}_D - 0.5 \times \Delta\text{TAlk}_D}{T} - \text{Control R} \right) \quad (8)$$

$$164 \quad \text{Macroalgal GCP } (\mu\text{mol-C g WW}^{-1} \text{ h}^{-1}) = \text{Macroalgal NCP} + \text{Macroalgal R} \quad (9)$$

$$165 \quad \text{Macroalgal CC } (\mu\text{mol-C g WW}^{-1} \text{ h}^{-1}) = \frac{V}{B} \times \left(- \frac{0.5 \times \Delta\text{TAlk}}{T} - \text{Control CC} \right) \quad (10)$$

$$166 \quad \text{Macroalgal NDR } (\mu\text{mol-C g WW}^{-1} \text{ h}^{-1}) = \frac{V}{B} \times \left(\frac{\Delta\text{DOC}}{T} - \text{Control NDR} \right) \quad (11)$$

167 In both the control and macroalgal field bag experiments, ΔDIC , ΔTAlk , and ΔDOC were equated to the final
 168 concentrations minus the initial concentrations. The subscripts L and D indicate transparent (i.e., light) and dark bags,
 169 respectively. The variables V , B , and T are the volume of seawater (L), the wet weight of the macroalgae (g WW), and the
 170 incubation time (h) in each bag, respectively. The CC and NDR rates were calculated for the daytime and night-time
 171 separately by using the data from the light and dark experiments, respectively. The metabolic parameters were converted to
 172 daily areal rates ($\text{mmol-C m}^{-2} \text{ d}^{-1}$) by using the mean macroalgal biomass, the mean water depth, the lengths of the
 173 photoperiods, and the results of both daytime and night-time experiments. The photoperiod was defined as the time interval
 174 between sunrise and sunset; photoperiods were obtained from Automated Meteorological Data Acquisition System
 175 (AMeDAS) data provided by the Japan Meteorological Agency (available at: <https://www.jma.go.jp>, 2020).

176 2.5 Air–water CO₂ flux

177 The air–water CO₂ flux (FCO₂) was determined by using the bulk formula method. The equation for the method is as
178 follows:

$$179 \text{FCO}_2 = -K \times S \times (\text{fCO}_{2\text{water}} - \text{fCO}_{2\text{air}}) \quad (12)$$

180 where fCO₂ is fugacity. The gas transfer velocity (K) was determined from empirical relationships between K and the wind
181 speed above the surface of the water (e.g., Wanninkhof, 1992; McGillis et al., 2001). S is the CO₂ solubility in the water. A
182 positive FCO₂ value indicates CO₂ uptake from the air to the water. Here we used the following empirical equation to
183 estimate K (Wanninkhof, 1992):

$$184 K = 0.39 \times U_{10}^2 \times \left(\frac{Sc}{660}\right)^{-0.5} \quad (13)$$

185 where U_{10} is the wind speed at a height of 10 m above the water surface. We determined U_{10} by assuming that there was a
186 logarithmic relationship between wind speed, height, and the roughness of the water surface (Kondo, 2000). Wind speed was
187 obtained from AMeDAS data provided by the Japan Meteorological Agency and was measured about 10 km away at
188 Agenosho (altitude: 6.5 m) (available at: <https://www.jma.go.jp>, 2020). The Schmidt number (Sc) was determined from the
189 water temperature and salinity of the water surface.

190 The solubility (S) of CO₂ is a function of water temperature and salinity (Weiss, 1974). fCO_{2water} and fCO_{2air} are the
191 fugacities of CO₂ in water and air, respectively. The values of fCO_{2water} were estimated with the CO2SYS program (Lewis
192 and Wallace, 1998) and the TAlk and DIC of the water samples (Zeebe and Wolf-Gladrow, 2001). The average salinity and
193 water temperature were used to calculate fCO_{2water} in each survey. We used the averaged fCO_{2air} (410 µatm) measured with a
194 CO₂ analyser (CO2-09; Kimoto Electric, Osaka, Japan).

195 2.6 Mass balance modelling

196 We simulated the diurnal changes and budgets of the carbonate system and DOC in the macroalgal bed by using mass
197 balance models (Fig. 2). The mass balance models of the macroalgal bed simulated a hypothetical average macroalgal bed
198 covering an area of 1 m². The average depth of the hypothetical macroalgal bed was the same as that of the macroalgal bed at
199 the study site (2.0 m), and the tide was simulated by changing the water height in synchrony with the observed tide. We used
200 the average biomass of *Sargassum* algae obtained from the field survey in the mass balance models. This modelling was
201 conducted solely for the macroalgal bed, and the observed values of the offshore site (H5) were used as the boundary
202 conditions for carbon inflowing into the macroalgal bed.

203 Time course changes in the concentrations of DIC, TALK, and DOC ($\mu\text{mol L}^{-1}$) in the macroalgal bed were calculated at
 204 hourly time intervals (Fig. 2). The duration of the simulation was 24 h beginning at sunrise of the survey day. Each
 205 concentration at time step (t) was calculated from the concentration at time step ($t - 1$) as follows:

$$206 \text{ DIC}_{(t)} = (\text{DIC}_{(t-1)} - \text{GCP} + \text{R} - \text{CC} - \text{FCO}_2) \times (1 - \text{EX}_{(t)}) + \text{DIC}_O \times \text{EX}_{(t)} \quad (14)$$

$$207 \text{ TALK}_{(t)} = (\text{TALK}_{(t-1)} - 2\text{CC}) \times (1 - \text{EX}_{(t)}) + \text{TALK}_O \times \text{EX}_{(t)} \quad (15)$$

$$208 \text{ DOC}_{(t)} = (\text{DOC}_{(t-1)} + \text{NDR}) \times (1 - \text{EX}_{(t)}) + \text{DOC}_O \times \text{EX}_{(t)} \quad (16)$$

209 Metabolic parameters (GCP, R, CC, and NDR) were determined from changes in DIC, TALK, and DOC measured in the
 210 field bag experiments (Fig. 2 and Table S1 in the Supplement). These metabolic parameters were calculated as the sum of
 211 the contributions from both macroalgae and phytoplankton. The parameters DIC_O , TALK_O , and DOC_O in Eqs. (14–16) are the
 212 mean values of DIC, TALK, and DOC, respectively, at the offshore station (H5), and the initial values in the simulation were
 213 equated to those values. Namely, $\text{DIC}_{(0)}$, $\text{TALK}_{(0)}$, and $\text{DOC}_{(0)}$ were equated to DIC_O , TALK_O , and DOC_O , respectively. We
 214 assumed that there was no biogeochemical exchange between the bottom substrate and water. In the simulation, we assumed
 215 that the metabolic parameters (GCP, R, CC, and NDR) of *S. horneri* were applied to the entire macroalgal bed and used
 216 different metabolic parameters for day and night. EX ($0 \leq \text{EX} \leq 1$), the hourly water exchange rate, was defined as follows:

$$217 \text{ EX}_{(t)} = \text{EX}_{\text{tide}(t)} + \text{EX}_r \quad (17)$$

$$218 \text{ EX}_{\text{tide}(t)} = \begin{cases} \frac{H_{(t)} - H_{(t-1)}}{H_{(t)}} & (H_{(t)} \geq H_{(t-1)}) \\ 0 & (H_{(t)} < H_{(t-1)}) \end{cases} \quad (18)$$

219 EX_{tide} indicates the water exchange rate due to tidal change. EX_{tide} was estimated from the changes of water height (H) and
 220 was positive during the flood tide and zero during the ebb tide. EX_r was defined as the residual exchange rate due to factors
 221 other than tidal exchange (e.g., wind-driven water exchange and coastal currents). The value of EX_r was chosen so as to
 222 minimize the root mean square error (RMSE) of the modelled values versus the observed values. RMSEs were calculated for
 223 the z -scores of DIC, TALK, DOC, and fCO_2 , which were equated to the differences between the modelled values and the
 224 means of the observed values divided by the standard deviations of the observed values. The value of EX_r that minimized the
 225 averaged RMSEs for these four parameters was determined for each survey. This model fitting was performed using the
 226 daytime data. The estimated EX_r was applied throughout the diurnal cycle on the assumption that EX_r was comparable during
 227 the day and night. We ran two different model scenarios, one with and the other without water exchange (i.e., EX).

228 The budgets of DIC, TALK, and DOC were calculated as the net gain or loss of each constituent due to water exchange.
 229 The changes in fCO_2 , which were estimated by using chemical equilibrium relationships and the TALK and DIC of the water

230 samples (Lewis and Wallace, 1998; Zeebe and Wolf-Gladrow, 2001), were used to calculate FCO₂. The average salinity and
231 water temperature were used to calculate fCO₂ in each survey.

232 2.7 Statistical analyses

233 Statistical analyses were performed by using R statistical packages (R Core Team, 2019). We used a Welch's two-sample *t*-
234 test to determine whether there were differences in salinity, DIC, TAlk, fCO₂, and DOC between the macroalgal bed and the
235 offshore site and to detect the differences between the initial and final concentrations of DOC during degradation
236 experiments.

237 3 Results

238 3.1 Carbonate system and DOC in the macroalgal bed

239 There were no differences in salinity and TAlk between the macroalgal bed ($n = 12$) and the offshore site ($n = 3$) in either
240 February or March (Welch's two-sample *t*-test, $p > 0.05$) (Fig. 3 and Table S2 in the Supplement). The DIC concentration
241 was significantly lower in the macroalgal bed ($1964 \pm 22 \mu\text{mol L}^{-1}$) than at the offshore site ($1991 \pm 1 \mu\text{mol L}^{-1}$) in February
242 ($p = 0.002$) (Fig. 3 and Table S2 in the Supplement). In March, the variation of the DIC concentration was large (1962 ± 43
243 $\mu\text{mol L}^{-1}$) in the macroalgal bed but was also significantly lower than at the offshore site ($1992 \pm 1 \mu\text{mol L}^{-1}$) ($p = 0.033$).
244 The fCO₂ values were significantly lower in the macroalgal bed than at the offshore site in both February ($p = 0.001$) and
245 March ($p = 0.025$) (Fig. 3 and Table S2 in the Supplement). The fCO₂ values in the macroalgal bed (February, 265 ± 31
246 μatm ; March, $272 \pm 49 \mu\text{atm}$) and the offshore site (February, $305 \pm 3 \mu\text{atm}$; March, $309 \pm 1 \mu\text{atm}$) were lower than fCO_{2air}
247 ($410 \mu\text{atm}$). On average, the DOC concentrations were higher in the macroalgal bed than at the offshore site, but the
248 difference between them was significant only in March ($p = 0.010$) (Fig. 3 and Table S2 in the Supplement). fCO₂ was
249 strongly correlated with DIC in both February and March (Fig. 4). The homogeneous buffer factors (β), which were equated
250 to the slopes of log-log plots of fCO₂ versus DIC, were 10.81 and 9.36 in February and March, respectively.

251 Community carbon metabolism was calculated from the field-bag experiments (Table 1 and Table S1 in the Supplement).
252 The NCP of macroalgae was about four times higher in March ($1378 \text{ mmol-C m}^{-2} \text{ d}^{-1}$) than in February ($302 \text{ mmol-C m}^{-2}$
253 d^{-1}) (Table 1) and was considerably higher than that of phytoplankton ($\sim 22 \text{ mmol-C m}^{-2} \text{ d}^{-1}$). The net community
254 calcification (NCC) of macroalgae was positive during both months ($11\text{--}21 \text{ mmol-C m}^{-2} \text{ d}^{-1}$), but the average carbon fluxes
255 due to NCC were one to two orders of magnitude lower than those associated with NCP. The net DOC release rates of
256 macroalgae were $107 \text{ mmol-C m}^{-2} \text{ d}^{-1}$ and $88 \text{ mmol-C m}^{-2} \text{ d}^{-1}$ in February and March, respectively. These values were
257 equivalent to about 35 % and 6 % of the NCP in February and March, respectively.

258 3.2 Biomass and species composition of macroalgae

259 The macroalgal bed was dominated by *Sargassum* algae (Fig. 5 and Figs. S1 and S2 in the Supplement). The biomass of
260 *Sargassum* algae (mean: 4693 g WW m⁻²) was higher than that of the other macroalgae (264 g WW m⁻²) (Fig. 5). The
261 coverage of *Sargassum* algae (~80 %) was also larger than that of the other macroalgae (~51 %).

262 3.3 Degradation of DOC

263 DOC concentrations collected from macroalgae bags decreased with time in both experiments (Welch's two-sample *t*-test, *p*
264 < 0.05; Fig. 6). In contrast, the stability of DOC concentrations collected from control bags during the experiments (*p* > 0.05)
265 suggested that DOC_M gradually decreased with time. Refractory DOC_M (RDOC_M) concentrations were 56 ± 4 % and 78 ±
266 27 % of initial DOC_M concentrations in February and March, respectively (Fig. 6c). The degradation rate (*k*) for 150-day
267 incubations was higher in February (0.0044 d⁻¹) than in March (0.0021 d⁻¹).

268 3.4 Carbon budgets estimated using mass balance models

269 The mass balance models simulated the temporal changes of carbonate chemistry and DOC concentrations for the two model
270 scenarios, that is, with and without considering water exchange (Fig. 3). The RMSEs of the *z*-scores of the best-fitting
271 models considering water exchange (mean: February, 0.56; March, 0.91) were lower than those assuming that water
272 exchange was zero (mean: February, 3.77; March, 3.10) (Table 2). The fitted model that took into consideration *EX*
273 improved the RMSEs of the *z*-scores of all parameters in February. In March, the RMSEs of the *z*-scores of DIC and fCO₂
274 were improved by the model fitting, but those of DOC and TAlk showed little or no improvement (Table 2). The estimated
275 *EX_r* values were 39 % and 42 % in February and March, respectively (Table 3). The *EX_r* rates were the main components of
276 the hourly water exchange rates (the sums of *EX_{nde}* and *EX_r*), which were estimated to be 39–52 % and 42–68 % in February
277 and March, respectively (Fig. 3 and Table 3).

278 DIC concentrations were decreased in the daytime by primary production (Fig. 3a, f). TAlk values in the macroalgal bed
279 were stable and very similar to the TAlk values of the offshore seawater (Fig. 3b, g). The fCO₂ decreased during the daytime
280 because of the concurrent decrease of the DIC concentration (Fig. 3c, h). DOC concentrations in the macroalgal bed
281 exceeded those at the offshore site during the daytime (Fig. 3d, i).

282 DOC was exported offshore from the macroalgal bed (Fig. 7). The areal effluxes of DOC (February: 125 mmol-C m⁻²
283 d⁻¹, March: 96 mmol-C m⁻² d⁻¹) were similar to the NDRs. The export fluxes of RDOC_M were estimated to be 59 mmol-C
284 m⁻² d⁻¹ and 67 mmol-C m⁻² d⁻¹ in February and March, respectively (Fig. 7). DIC budgets driven by water exchange
285 indicated a net input of DIC from offshore to the macroalgal bed (Fig. 7 and Table 3). The areal influxes of DIC were 323
286 mmol-C m⁻² d⁻¹ and 1386 mmol-C m⁻² d⁻¹ in February and March, respectively. These fluxes were almost equivalent to the
287 sum of NCP, NCC, and FCO₂ in the macroalgal bed (Fig. 7). The FCO₂ values showed that both the macroalgal bed and the

288 offshore site took up atmospheric CO₂ during these study periods. FCO₂ values were higher in the macroalgal bed than
289 offshore during both periods (Fig. 7 and Table 3).

290 4 Discussion

291 4.1 Refractory DOC release by macroalgae

292 Our results showed that the *Sargassum* bed released a large amount of DOC (Fig. 7). Most of the released DOC was
293 exported out of the macroalgal bed via water exchange during the day. The DOC release rates of *S. horneri* (18.7–22.8 μmol-
294 C g WW⁻¹ d⁻¹, Table S1 in the Supplement) were within the range of those reported for *Ecklonia* kelp (1.5–72.5 μmol-C g
295 WW⁻¹ d⁻¹, Wada et al., 2007), which were calculated by assuming that water content was 85 % of wet weight (Watanabe et
296 al., unpublished data). The fact that Wada et al. (2007) collected data over an entire year, whereas our data were collected
297 during only the most productive two months of the year, accounts for the difference in the variations of DOC release rates.
298 Previous studies have found that a substantial portion of production is released as DOC by kelps (18–62 %, Abdullah and
299 Fredriksen, 2004; Wada et al., 2007). Our results showed that *Sargassum* algae sometimes release a similar percentage of
300 production as DOC (February, 35 %; March; 6 %), and the percentages were very different between the two months, despite
301 the similarity of the DOC release rates (Fig. 7). DOC release rates by kelps have been shown to be correlated with irradiance,
302 but irradiance explained only 13 % of the variation of the DOC release rates (Reed et al., 2015). Time lags between light-
303 stimulated carbon assimilation and DOC release may explain some of the variation between irradiance and DOC release.
304 High-frequency time-series measurements may help to explain the daily variations of macroalgal carbon metabolism. In this
305 study, the reproducibility of the DOC mass balance model (i.e., the improvement of RMSEs) differed between the February
306 and March data sets (Fig. 3 and Table 2). Temporal and interspecific variations of DOC release rates may have caused this
307 difference.

308 Refractory organic carbon acts as a carbon reservoir in seawater (Hansell and Carlson, 2015) and is considered to be one
309 of the important contributors to carbon sequestration by coastal macrophytes (Maher and Eyre, 2010; Watanabe and Kuwae,
310 2015; Krause-Jensen and Duarte, 2016; Duarte and Krause-Jensen, 2017). Our results show that the *Sargassum* bed exported
311 5–20 % of the macroalgal NCP as RDOC that persisted for 150 days (Fig. 7). The fact that the degradation rates of
312 macroalgal DOC are lower than those of DOC released by phytoplankton (k values, > 0.025 d⁻¹; Hama et al., 2004;
313 Kirchman et al., 1991) implies that macroalgal DOC is more biologically recalcitrant than DOC produced by phytoplankton
314 (Wada et al., 2008). Previous studies have suggested that macroalgae produce phenolic compounds such as phlorotannin that
315 are biologically recalcitrant (Swanson and Druehl, 2002; Wada and Hama, 2013; Powers et al., 2019). A thermogravimetric
316 approach has also shown that macroalgal thalli contain refractory compounds (Trevathan-Tackett et al., 2015), some of
317 which are released as the plant grows. These findings indicate that macroalgae release chemically recalcitrant DOC for
318 decomposers.

319 Wada et al. (2008) have estimated the turnover times of the DOC released by *Ecklonia* kelp, the reciprocals of the
320 degradation rates (k), to be 24–172 days (i.e., k values of 0.0058–0.0407 d⁻¹) during 30-day incubations. In the present study,
321 the turnover times of DOC released by *S. horneri* were calculated to be 111–238 days (i.e., k values for 30-day incubations
322 of 0.0042–0.0090 d⁻¹), longer than the turnover times of *Ecklonia* kelp. These findings indicate that the recalcitrance of
323 macroalgal DOC is variable and depends on the species and environmental conditions. The production of recalcitrant
324 macroalgal compounds such as phlorotannins varies among seasons, growth phases, and species (Steinberg, 1989; Kamiya
325 et al., 2010), and these variations may regulate seasonal and interspecific variations in the biological recalcitrance of
326 macroalgal DOC. Furthermore, degradation rates for 150-day incubations (0.0021–0.0044 d⁻¹; Fig. 6) were slower than those
327 for first 30-day incubations, indicating that relatively short duration degradation experiments may underestimate the long-
328 term persistence of OC (e.g., Trevathan-Tackett et al., 2020).

329 The microbial degradation of DOC is also affected by temperature, and high temperature stimulates DOC degradation
330 (e.g., Chen and Wangersky, 1996; Lønborg and Álvarez-Salgado, 2012). In this study, the microbial degradation rates of
331 DOC were potentially overestimated compared to in situ conditions because the incubation temperature for the degradation
332 experiments (22 °C) was higher than the in situ temperature (~13 °C, Table 1). The difference in the initial DOC_M
333 concentrations in the macroalgae bags between February and March may have been caused by the differences in the biomass
334 of macroalgae and volume of water in the experimental bags (Fig. 6a, b). Variations of DOC concentrations may affect
335 degradation rates via resource limitation of microbial activity (e.g., Arrieta et al., 2015). Understanding of the fate of
336 macroalgal DOC would be enhanced by the assessment of the physical and biochemical factors that regulate microbial
337 degradation of DOC. The rates of DOC degradation processes, which were not measured in this study (e.g., photochemical
338 degradation), might also be important in driving macroalgal DOC degradation (Wada et al., 2015).

339 Ogawa et al. (2001) have shown that marine bacteria take up labile organic matter (OM) such as glucose and convert it
340 into refractory OM. Some of the macroalgal DOC may be converted to refractory OC by microbes and persist in water for a
341 long time. Carbon flows through the microbial loop should be assessed as one of the fates of OM derived from macroalgal
342 beds.

343 4.2 CO₂ uptake and DIC budgets in the macroalgal bed

344 Atmospheric CO₂ uptake was affected by community metabolism and water exchange, which regulated the carbon budget in
345 the *Sargassum* algae-dominated macroalgal bed. Positive NCP values showed that the macroalgal bed acted as an
346 autotrophic system during the study periods. Macroalgal DIC uptake (i.e., NCP) accounted for >97 % of total NCP in this
347 system (Table 1); the rest was attributable to planktonic NCP. Biological uptake of DIC promoted atmospheric CO₂ uptake
348 by contributing to the decrease of DIC concentrations and fCO₂ during the day inside the macroalgal bed (Figs. 3 and 7).

349 Previous studies have shown that macroalgal primary production reduces DIC and CO₂ concentrations. For example,
350 DIC uptake by kelp reduces fCO₂ and thereby contributes to the uptake of atmospheric CO₂ inside kelp beds (Delille et al.,
351 2000, 2009; Koweek et al., 2017; Pfister et al., 2019). The aquaculture of macroalgal species such as the kelp *Laminaria*

352 *japonica* and the red algae *Gracilaria lemaneiformis* has also been shown to result in annual net uptake of CO₂ because of
353 active photosynthesis by the macroalgae (Jiang et al., 2013). In contrast, knowledge about in situ carbonate chemistry in beds
354 of *Sargassum* algae is limited (e.g., Tokoro et al., 2019). The present study, however, has shown that a bed of *Sargassum*
355 algae takes up atmospheric CO₂ over a diurnal cycle during productive periods of the year.

356 Our results showed that metabolism and water exchange regulated the diurnal variations in DIC and fCO₂ in the
357 macroalgal bed. Our mass balance model analyses suggested that the high rate of water inflow from the outside the bed
358 strongly affected DIC concentrations and fCO₂ in the macroalgal bed (Fig. 3a, f). The decrease of the DIC concentration of
359 the macroalgal bed was moderated by water exchange during the day. The high rate of water exchange reduced the
360 difference in FCO₂ between the inside and outside of the macroalgal beds (Fig. 7). Conversely, water characterized by low
361 DIC and fCO₂ values was efficiently exported from the macroalgal bed to the surrounding water (Fig. 7). Our findings
362 therefore suggested that macroalgal beds can create areas of adjacent water that serve as CO₂ sinks. Previous studies have
363 proposed that a canopy of the kelp genus *Macrocystis* dampens water exchange (Rosman et al., 2007), and the residence time
364 of water within kelp beds can reach several days (Jackson and Winant, 1983; Delille et al., 2009). In contrast, the exposed
365 side of a kelp bed is very much affected by the advection of offshore water (Koweeck et al., 2017). Water exchange rates are
366 affected by the surface area of beds, canopy development, topography, and hydrological conditions.

367 The seasonality of the growth of macroalgae regulates the seasonal variations of carbonate chemistry and sink/source
368 behaviour (Delille et al., 2009; Koweeck et al., 2017). Annual fluctuations of the surface area of kelp beds affect interannual
369 variations in air–water CO₂ fluxes in adjacent water bodies (Ikawa and Oechel, 2015). In the present study, we focused on
370 how daily carbon budgets were related to macroalgal metabolism and hydrological conditions during productive periods. The
371 biomass of *Sargassum* algae fluctuates seasonally and increases in winter (from November to April) around the present study
372 site (Yoshida et al., 2001). Future studies should assess the seasonal variability of carbonate chemistry in *Sargassum* beds.

373 The homogenous buffer factor (β) is a general and helpful tool that can be used to identify the main processes that affect
374 carbonate chemistry dynamics (e.g., Frankignoulle, 1994). Frankignoulle (1994) found the relationship $\beta = -7.02 + 0.186$
375 $\times \%C_{\text{org}}$, where $\%C_{\text{org}}$ is the percent change of the DIC concentration due to photosynthesis and respiration. By using this
376 equation, we calculated the $\%C_{\text{org}}$ to be 96 % and 88 % in February and March, respectively (Fig. 4). The results therefore
377 indicate that NCP was the main regulator of carbonate chemistry, and the contribution of NCC was relatively small. This
378 conclusion is consistent with the results of the field bag experiments (Table 1).

379 **4.3 Community metabolism in the macroalgal bed**

380 Macroalgal NCP values in the present study (302–1378 mmol-C m⁻² d⁻¹) were comparable to those in a sub-Arctic kelp bed
381 (~1250 mmol-C m⁻² d⁻¹; Delille et al., 2009) and to gross primary production in a *Macrocystis* kelp bed in California (~570
382 mmol-C m⁻² d⁻¹; Towle and Pearse, 1973; Jackson, 1987) and in an *Ecklonia* kelp bed (464 mmol-C m⁻² d⁻¹; Randall et al.,
383 2019); they were much larger than the NCP values in a calcareous macrophyte bed (19 mmol-C m⁻² d⁻¹; Bensoussan and
384 Gattuso, 2007), in temperate maerl beds (-38 mmol-C m⁻² d⁻¹; Martin et al., 2007), and on a coral reef dominated by green

385 and red algae (-112 to 61 $\text{mmol-C m}^{-2} \text{d}^{-1}$; Falter et al., 2001). The suppression of macroalgal R by low water temperatures
386 during the productive winter can explain the relatively high NCP values observed at our study site (Table 1 and Table S1 in
387 the Supplement). The macroalgal NCP value during March was four times higher than the value during February in the
388 present study (Table 1). Irradiance, length of the photoperiod, and growth phase collectively control the temporal variations
389 of macroalgal NCP. In the present study, both surveys were conducted during the productive period, but the difference in the
390 averaged biomass per individual *S. horneri* used for the field bag experiments (February, 353 g WW; March 260 g WW)
391 may indicate a difference in growth phase.

392 The relative growth rates ($\% \text{d}^{-1}$) of *S. horneri* were calculated to be **1.1–7.3** $\% \text{d}^{-1}$ based on the ratio of growth (= NCP
393 – NDR) to biomass (Table S1 in the Supplement). To calculate biomass, we assumed that the water content was 85 % of the
394 wet weight and that carbon content was 30 % of the dry weight (Watanabe et al., unpublished data). These relative growth
395 rates were comparable to estimates based on biomass changes of *S. horneri* (around 4 $\% \text{d}^{-1}$, Gao and Hua, 1997; Choi et al.,
396 2008) and *S. muticum* (~ 10 $\% \text{d}^{-1}$, Pedersen et al., 2005).

397 The estimated uncertainties of NCC and NCP derived from the measurement precision of TAlk and DIC were ~ 13
398 $\text{mmol-C m}^{-2} \text{d}^{-1}$ and ~ 26 $\text{mmol-C m}^{-2} \text{d}^{-1}$, respectively. These uncertainties were similar to NCC values (macroalgae, 11–21
399 $\text{mmol-C m}^{-2} \text{d}^{-1}$; phytoplankton, -12 – 3 $\text{mmol-C m}^{-2} \text{d}^{-1}$) and phytoplankton NCP values (**7–22** $\text{mmol-C m}^{-2} \text{d}^{-1}$) (Table 1).
400 It is therefore difficult to discuss NCC values and phytoplankton NCP values quantitatively, but these values were
401 substantially lower than macroalgal NCP values in this study. Increasing the incubation time in the field bag experiments
402 should help to reduce these uncertainties.

403

404 **4.4 Implications for the CO₂ sequestration function of macroalgae**

405 Macroalgal beds are considered as potential carbon-donor sites in the context of Blue Carbon sequestration (Krause-Jensen
406 et al., 2018). **The release and subsequent export of particulate macroalgal carbon (e.g., entire thalli and fragments) via**
407 **physical processes would contribute to CO₂ sequestration** (Krause-Jensen and Duarte 2016; Filbee-Dexter et al., 2018;
408 Pessarrodona et al., 2018; Kokubu et al., 2019; Pedersen et al., 2019) (Fig. 2). The export of recalcitrant DOC from
409 macroalgal beds is also anticipated to be an important pathway of CO₂ sequestration (Wada and Hama, 2013; Barrón et al.,
410 2014; Reed et al., 2015). A first-order assessment has suggested that almost 70 % of global macroalgal carbon sequestration
411 is attributable to DOC export **to depths below the mixed layer** (Krause-Jensen and Duarte, 2016). Our results showed that a
412 *Sargassum* bed released substantial amount of RDOC, which was rapidly exported from the habitat to the offshore. **The**
413 **maximum residence time of dissolved matter in the study's oceanographic basin is between 95–218 days depending on the**
414 **season (Balotro et al., 2002), indicating** that macroalgal RDOC can be exported to the outside of the Seto Inland Sea and to
415 **depths below the mixed layer** via vertical mixing.

416 The decrease in $f\text{CO}_2$ due to macroalgal DIC uptake directly controls the influx of atmospheric CO₂ into macroalgal
417 habitats and the waters surrounding them. The present study showed that the metabolism of *Sargassum* algae mediated the

418 production of low-DIC and low-fCO₂ water, which was rapidly exported to outside the habitat. Because macroalgae
419 commonly inhabit rocky reefs facing the open ocean, macroalgal metabolism may affect a wide range of water bodies
420 surrounding rocky reef habitats (e.g., Ikawa and Oechel, 2015). The CO₂ sequestration function of macroalgae found in
421 habitats where macroalgae-affected water easily diffuses offshore has been overlooked.

422 Studies of the role of macroalgae in CO₂ sequestration should use field observations and coupled ecological-physical
423 models to assess the spatial spread and fate of DOC and low-fCO₂ waters derived from macroalgal habitats (Kuwae et al.,
424 2019; Macreadie et al., 2019). Because coastal primary producers other than macroalgae can also be a source of low-fCO₂
425 and high-DOC waters, separately analysing the fate of these waters would help shed light on the role of these ecosystems.
426 Seasonal variations in oceanographic and climatic conditions regulate the transport of waters affected by macroalgae. Such
427 studies will lead to a better understanding of the role of macroalgae in sequestering Blue Carbon and thereby mitigating
428 global climate change.

429 **5 Conclusions**

430 The present study showed that macroalgal metabolism and lateral carbon flows regulated carbon budgets and air–water CO₂
431 exchange in a temperate macroalgal bed and its surrounding water. Macroalgae took up DIC via photosynthesis and released
432 large amounts of DOC to the offshore waters adjacent to the bed. Hydrological water exchange enhanced the lateral carbon
433 flows and the spread of low-fCO₂ and high-DOC water mediated by macroalgal metabolism. Our findings suggest that
434 macroalgal beds have the potential to create areas of adjacent water that serve as CO₂ sinks. These results suggest the need
435 for future research to assess the areal extent and fate of macroalgae-mediated low-fCO₂ and high-DOC waters.

436 **Data availability**

437 The dataset used in this study can be obtained from Zenodo (<http://doi.org/10.5281/zenodo.3715876>; Watanabe et al., 2020).

438 **Author contributions**

439 KW, GY, MH, YU, and TK conceived the study. KW, GY, MH, HM, and TK collected the samples. KW and HM conducted
440 the laboratory analyses. KW and TK processed the data. KW and TK wrote the paper with substantial input from the other
441 authors.

442 **Competing interests**

443 The authors declare that they have no conflict of interest.

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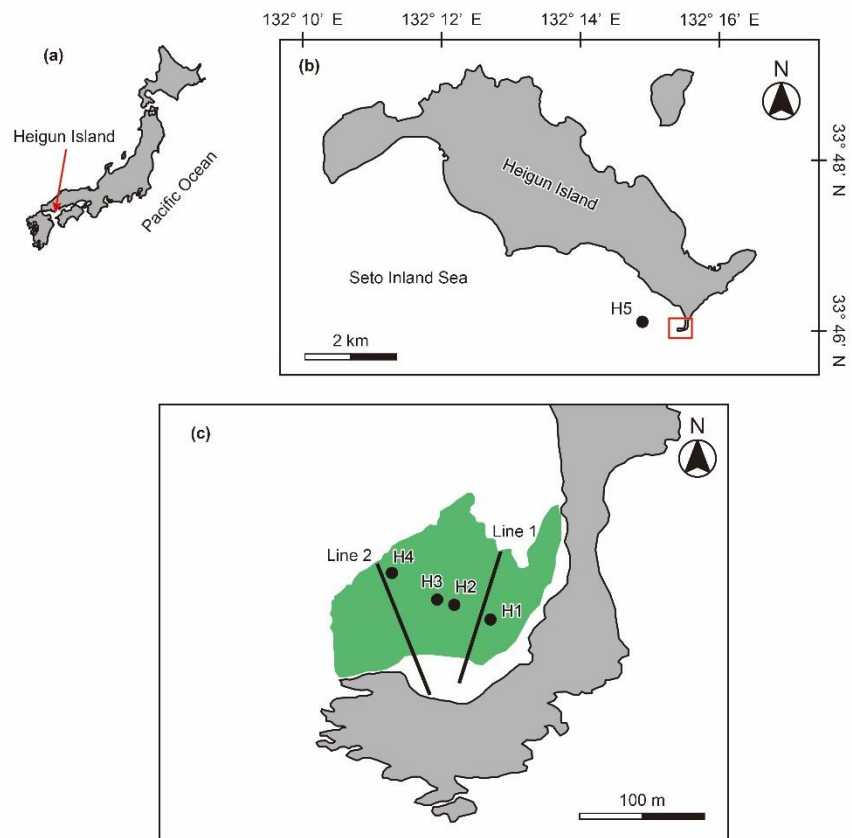
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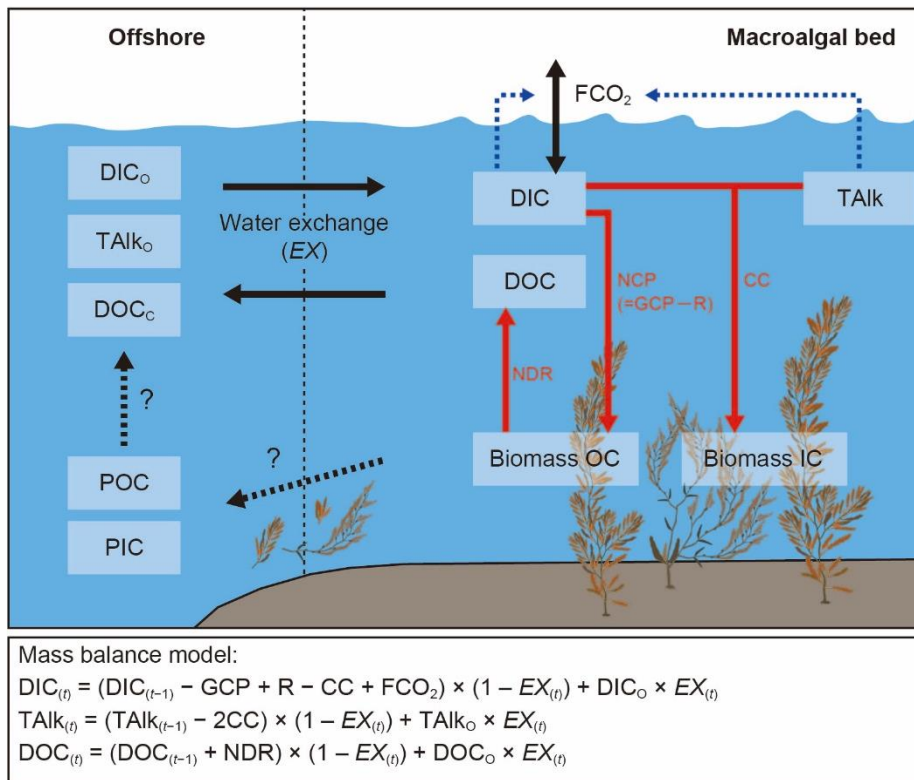
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657 **Figure 1:** Maps of Heigun Island and the locations of sampling stations (H1–H5) and transect lines. Green shading indicates
 658 the area occupied by the macroalgal bed.

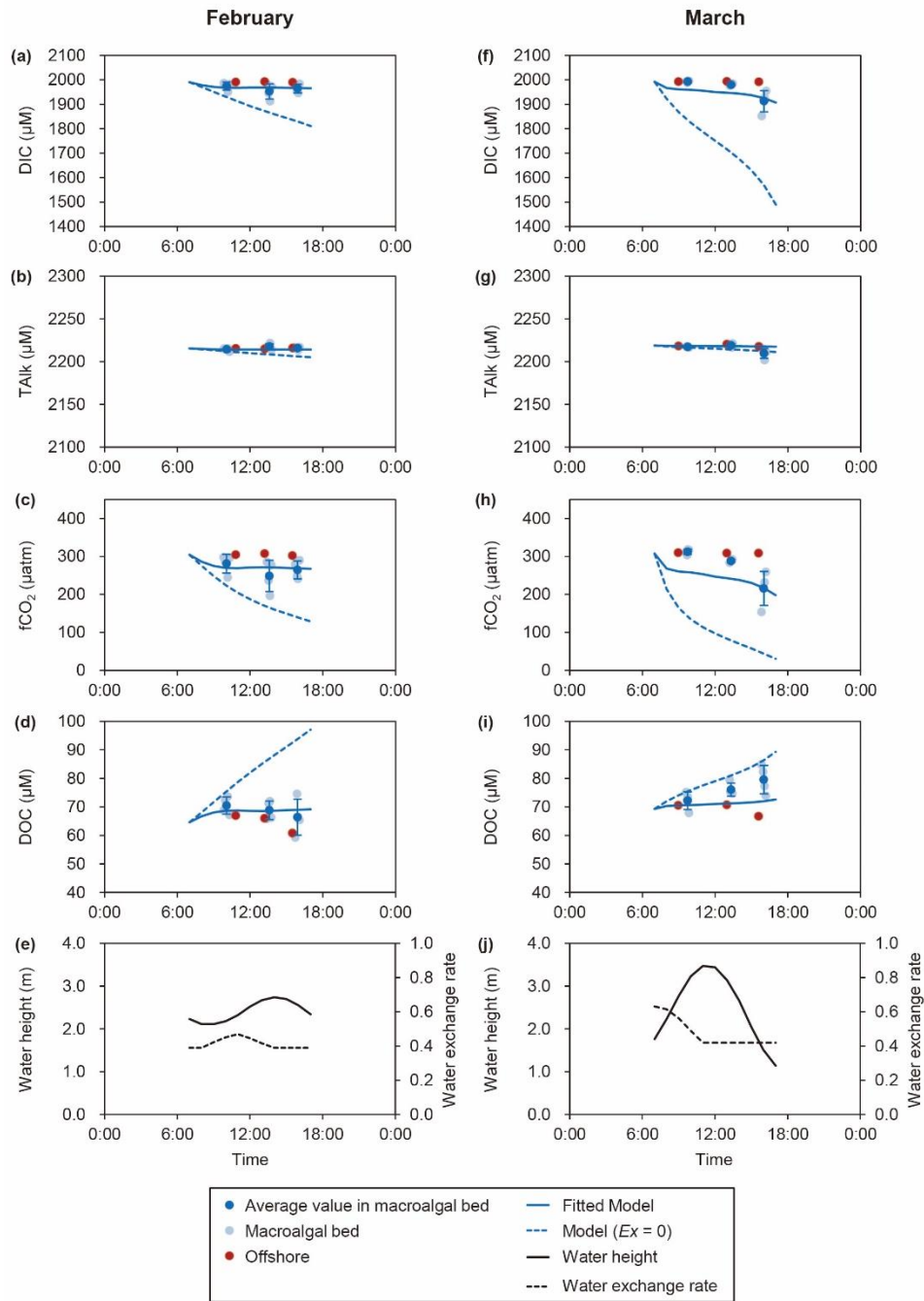
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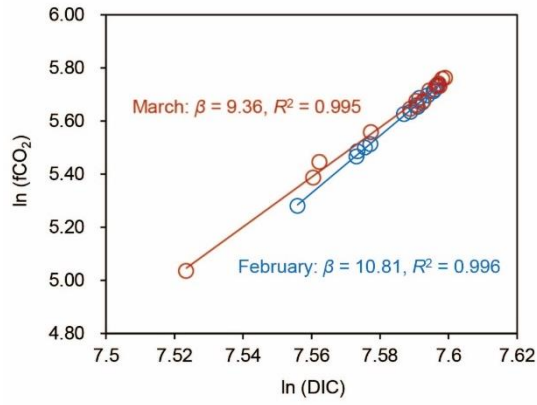
662 **Figure 2:** Schematic diagram of the different carbon pools and flows in and around macroalgal beds. Black arrows indicate
663 carbon flows between macroalgal beds and the outside of the system; black dashed arrows with question marks denote
664 carbon flows that were not evaluated in this study; red arrows indicate effects of community metabolism on carbon pools in
665 macroalgal beds. Blue dashed arrows indicate that dissolved inorganic carbon (DIC) and total alkalinity (TALK) regulate air–
666 water CO₂ exchange fluxes (FCO₂). DIC concentrations in macroalgal beds are regulated by net community production
667 (NCP), community calcification (CC), FCO₂, and mixing with offshore DIC (DIC_O). NCP is calculated by subtracting
668 community respiration (R) from gross community production (GCP). TALK in macroalgal beds is regulated by CC and
669 mixing with offshore TALK (TALK_O). Dissolved organic carbon (DOC) concentrations in macroalgal beds are regulated by net
670 DOC release (NDR) and mixing with offshore DOC (DOC_O). Organic carbon (OC) and inorganic carbon (IC) of macroalgal
671 biomass are produced by NCP and CC, respectively, and some of each is exported to the offshore in particulate form (POC
672 and PIC, respectively). Mass balance models simulated the diurnal changes and budgets of DIC, TALK, and DOC in the
673 macroalgal bed at hourly time steps (*t*) in this study.

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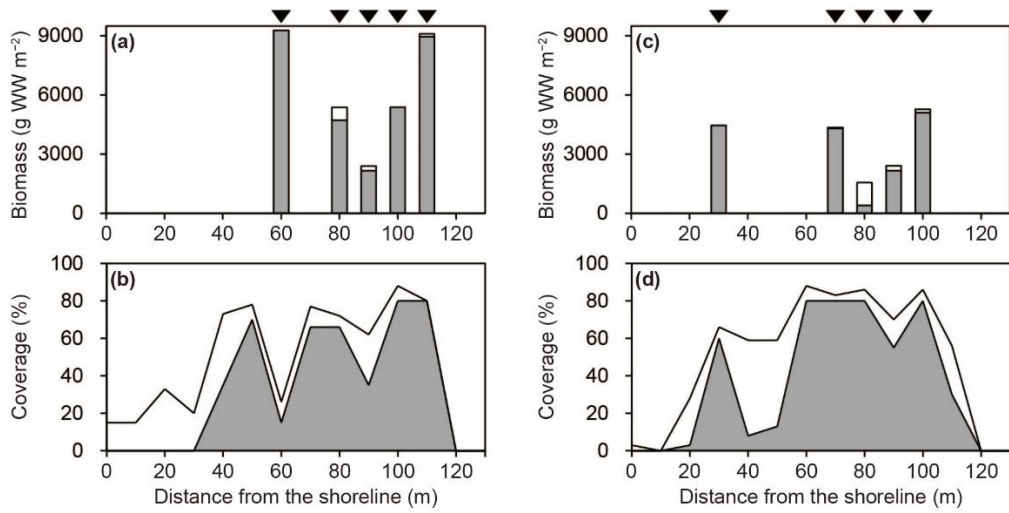
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 677 **Figure 3:** Temporal changes in dissolved inorganic carbon (DIC), total alkalinity (TALK), fugacity of CO_2 ($f\text{CO}_2$), dissolved
 678 organic carbon (DOC), water height, and water exchange rate (EX) in February (a–e) and March (f–j). Modelled values of
 679 chemical parameters were estimated by using mass balance models. Error bars show standard deviations. Blue dashed lines
 680 show the model results if the EX is zero. Details regarding observed values are provided in Table S2 in the Supplement.

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684 **Figure 4:** Plots of fugacity of CO₂ (fCO₂) versus dissolved inorganic carbon (DIC) and regression lines used to determine
685 the homogeneous buffer factors (β) as slopes.

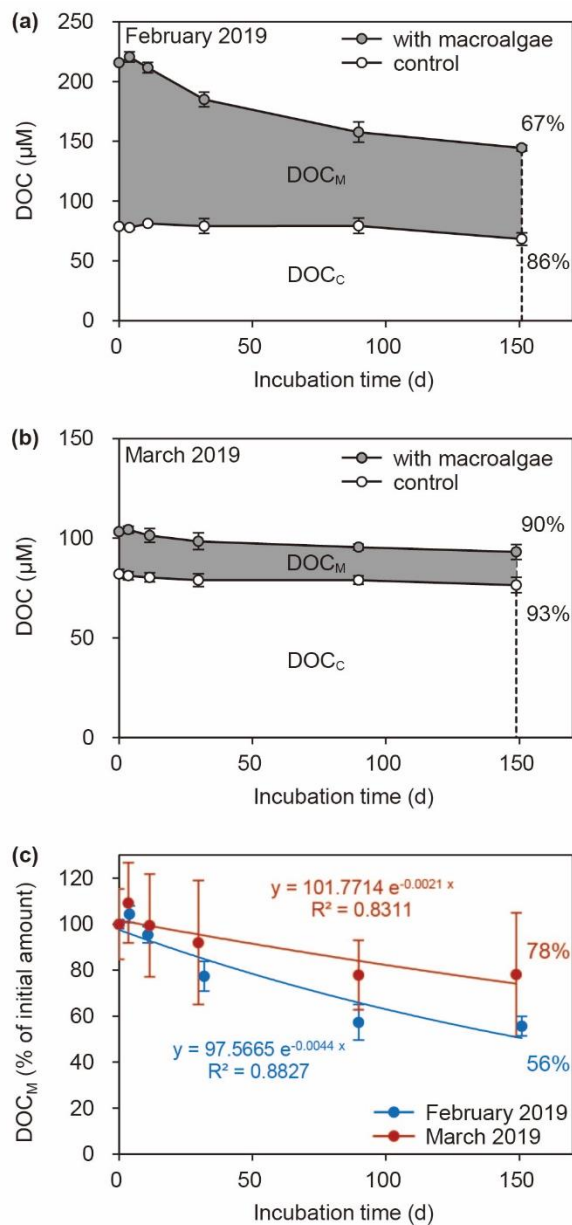
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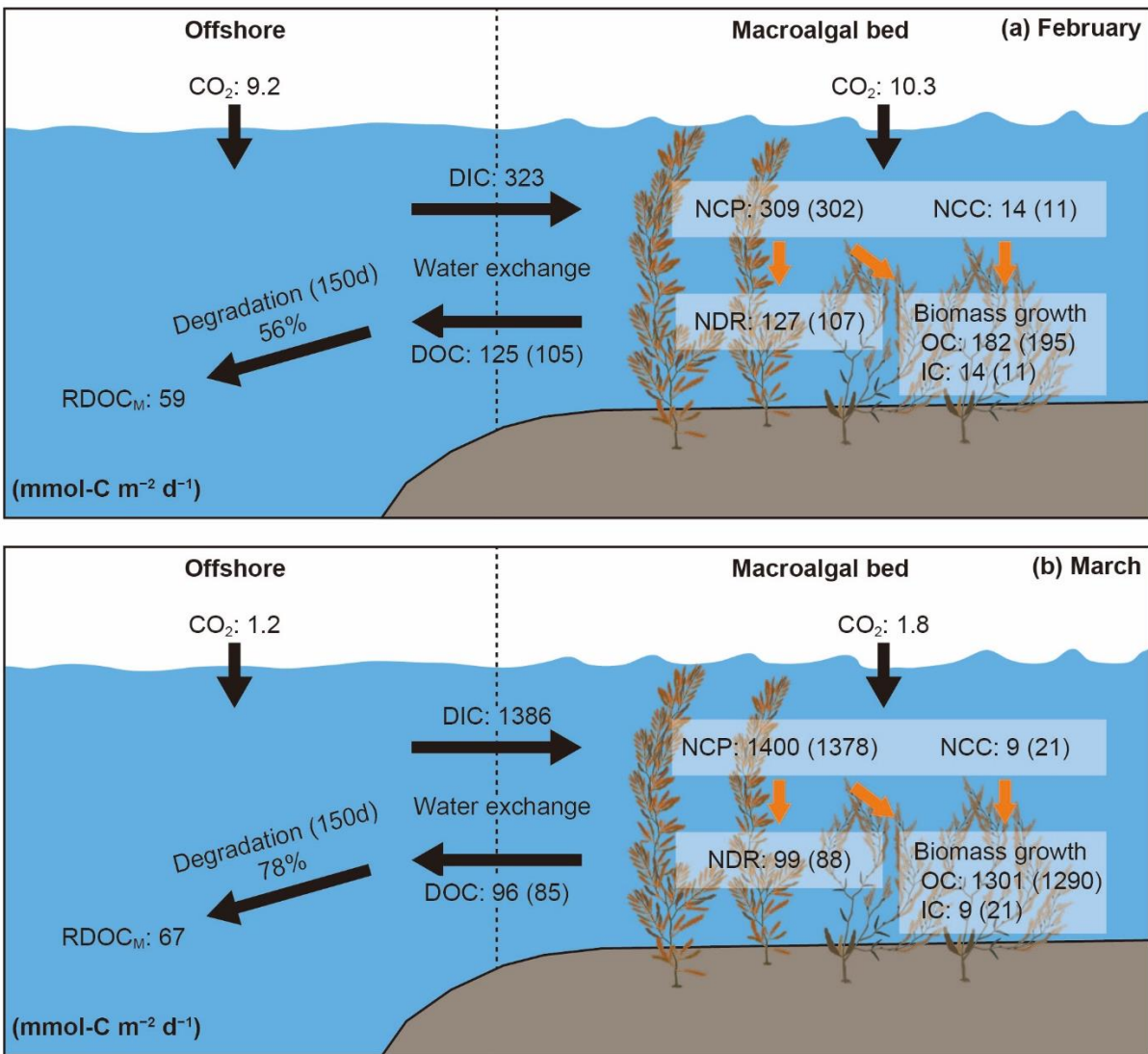
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689 **Figure 5:** Biomass and coverage of macroalgae along transect line 1 (a, b) and line 2 (c, d) in March 2019. Grey and white
 690 shading indicate *Sargassum* algae and other macroalgae, respectively. Black arrows indicate sampling locations for
 691 macroalgal biomass.

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 695 **Figure 6:** Time course of dissolved organic carbon (DOC) concentrations during the degradation experiments in (a)
 696 February and (b) March and (c) percentage of DOC derived from macroalgae (DOC_M) during both experiments. Shading
 697 indicates the concentration of DOC_M, which was equated to the difference between the DOC concentration in the macroalgae
 698 bag and the DOC concentration in the control bag (DOC_C). Percentages in panels (a) and (b) are averaged final percentage of
 699 DOC_M and DOC_C remaining in each treatment after 150 days.



702

703 **Figure 7:** Carbon flows and community metabolism (NCP, net community production; NCC, net community calcification;
 704 NDR, net DOC release) in the macroalgal bed. NCP, NCC, and NDR were calculated using the results of field bag
 705 experiments (details are available in Table S1 in the Supplement). **The carbon flows due solely to macroalgae are shown in**
 706 **parentheses.** Biomass growth in terms of organic carbon (OC) was calculated by subtracting NDR from NCP. Biomass
 707 growth in terms of inorganic carbon (IC) was the same as NCC. DIC and DOC flows via water exchange were estimated by
 708 mass balance modelling (details are available in Table 3). Community metabolism, biomass growth, and DOC outflow
 709 indicate the sum of macroalgal and planktonic carbon flows. Carbon fluxes were calculated in units of millimoles per square
 710 metre of the surface area of the macroalgal bed per day. RDOC_M indicates refractory DOC released by macroalgae.

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712

713 **Table 1:** Carbon metabolism, surface water temperature, photosynthetic photon flux, length of photoperiod, and chlorophyll
 714 fluorescence in February and March 2019. For macroalgae, means \pm standard deviations are shown. Average water depth
 715 and biomass in the bed were used for calculating metabolic rates.

716

Variables	Units	February 2019	March 2019
Macroalgae			
Net community production	mmol-C m ⁻² d ⁻¹	302 \pm 130	1378 \pm 660
Gross community production	mmol-C m ⁻² d ⁻¹	572 \pm 129	1637 \pm 646
Community respiration	mmol-C m ⁻² d ⁻¹	270 \pm 18	259 \pm 133
Net DOC release	mmol-C m ⁻² d ⁻¹	107 \pm 36	88 \pm 37
Net community calcification	mmol-C m ⁻² d ⁻¹	11 \pm 7	21 \pm 23
Control (phytoplankton)			
Net community production	mmol-C m ⁻² d ⁻¹	7	22
Gross community production	mmol-C m ⁻² d ⁻¹	22	4
Community respiration	mmol-C m ⁻² d ⁻¹	15	-18
Net DOC release	mmol-C m ⁻² d ⁻¹	20	11
Net community calcification	mmol-C m ⁻² d ⁻¹	3	-12
Surface water temperature	°C	12.0 \pm 0.2	12.4 \pm 0.1
Photosynthetic photon flux	μ mol m ⁻² s ⁻¹	674 \pm 595	1311 \pm 202
Length of photoperiod	h	11	12.5
Chlorophyll <i>a</i> concentration	μ g L ⁻¹	0.3	0.8

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720 **Table 2:** Root mean square errors (RMSEs) for best-fitting models and models assuming that water exchange rate (*EX*) was
721 zero. RMSEs were calculated for the *z*-scores of DIC, TAlk, DOC, and fCO₂ values, which were differences from the mean
722 observed values divided by the standard deviations. The best-fitting model that minimized the averaged RMSEs for these
723 four parameters was determined for each survey.

724

Variables	February 2019		March 2019	
	Best-fitting model	Model w/o <i>EX</i>	Best-fitting model	Model w/o <i>EX</i>
DIC	0.41	4.26	0.69	6.64
TAlk	0.99	3.52	0.96	0.62
DOC	0.41	4.46	1.07	1.04
fCO ₂	0.44	2.85	0.91	4.10
Mean	0.56	3.77	0.91	3.10

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727

728 **Table 3:** Water exchange rates (EX_r and EX_{tide}), FCO_2 , DIC exchange, and DOC exchange, which were estimated by using
 729 mass balance models. Carbon fluxes were calculated as millimoles per square metre of the surface area of the algal bed per
 730 day.

731

Variables	Units	February 2019	March 2019
EX_r	% h ⁻¹	39	42
EX_{tide}	% h ⁻¹	0–13	0–26
FCO_2 in macroalgal bed	mmol-C m ⁻² d ⁻¹	10.3	1.8
FCO_2 in offshore	mmol-C m ⁻² d ⁻¹	9.2	1.2
DIC exchange	mmol-C m ⁻² d ⁻¹	323	1386
DOC exchange	mmol-C m ⁻² d ⁻¹	-125	-96

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