



Carbon dioxide dynamics from sediment, sediment-water interface and overlying water in the aquaculture shrimp ponds in subtropical estuaries, southeast China

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1 **Carbon dioxide dynamics from sediment, sediment-water interface and**
2 **overlying water in the aquaculture shrimp ponds in subtropical estuaries,**
3 **Southeast China**

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28 **ABSTRACT**

29 Aquaculture ponds can emit a large amount carbon dioxide (CO₂), with the consequence
30 of exacerbating global climate change. Many studies about CO₂ dynamics across the
31 water-air interface, but CO₂ in sediment and overlying water received relative less attention.
32 In this study, CO₂ concentration in sediment porewater, the diffusive CO₂ fluxes across the
33 sediment-water interface (SWI), and the CO₂ production rates in the overlying water (CO₂_WP)
34 were determined in the shrimp ponds in the Min River Estuary (MRE) and Jiulong River
35 Estuary (JRE), southeast China, to analyze the dynamics of CO₂ among different growth
36 stages of shrimps. Our results showed large variations in porewater CO₂ concentrations, CO₂
37 diffusive fluxes and CO₂_WP rates among different growth stages, with markedly larger values
38 in the middle stage of shrimp growth. The temporal variation of CO₂ in both estuarine ponds
39 followed closely the seasonal change of temperature. The internal CO₂ production (CO₂_IP) in
40 these ponds was dominated by sediments. A significantly larger mean porewater CO₂
41 concentrations, diffusive fluxes and production rate were observed in the MRE ponds than in
42 the JRE ponds, which could be attributed to the lower water salinity and a larger source of
43 carbon substrates in the former estuary. Considering a total surface area of 6.63×10³ km²
44 across the mariculture ponds in subtropical estuaries, it is estimated conservatively that
45 approximately 100 Gigagram (Gg) of dissolved organic carbon and 190 Gg of dissolved
46 inorganic carbon were transported annually from the mariculture ponds into China's coastal
47 areas. Because of the substantial supply of dissolved carbon, the adjacent coastal waters
48 receiving effluent discharge from the mariculture ponds could become "hotspots" of CO₂
49 emissions. Our results highlight the role of aquaculture pond as a major CO₂ source in
50 China's coastal areas, and effective actions are needed to alleviate the greenhouse gases
51 (GHGs) emissions in these areas.

52 *Keywords:* Carbon dioxide; Sediment-water interface; Production rates; Mariculture ponds;
53 Subtropical estuary

54 **Nomenclature table**

Nomenclature	Abbreviations	Nomenclature	Abbreviations
Greenhouse gases	GHGs	CO ₂ production rates in the overlying water	CO _{2_WP}
Gigagram	Gg	Internal CO ₂ production	CO _{2_IP}
Dissolved organic carbon	DOC	CO ₂ production at the sediment by microbial mineralization	CO _{2_SP}
Dissolved inorganic carbon	DIC	CO ₂ production in the water column by photochemical mineralization	CO _{2_PP}
Total carbon	TC	CO ₂ production in the water column by and heterotrophic respiration of shrimps	CO _{2_SR}
Chlorophyll <i>a</i>	Chl- <i>a</i>	Two-way analysis of variance	ANOVA
Sediment-water interface	SWI	Repeated measures analysis of variance	RMANOVA
Min River Estuary	MRE	Principal component analysis	PCA
Jiulong River Estuary	JRE		

55

56 1. Introduction

57 The increasing worldwide concerns over global climate change and its effects
58 on ecosystem and human society call for a better understanding of the magnitude of
59 greenhouse gas (GHGs) emissions (Tong et al., 2010; Yang et al., 2011). Carbon
60 dioxide (CO₂) is one of the most potent GHGs, accounting for nearly 60% of the
61 overall radiative forcing in the air (Mosier, 1998; Myhre et al., 2013). Global
62 atmospheric CO₂ concentration has increased from 280 ppm in 1750 to 405 ppm in
63 2017, exceeding the pre-industrial levels by about 40% (World Meteorological
64 Organization, 2018). Aquatic ecosystems (e.g. lakes, reservoirs, rivers, and others)
65 are known to be important sources of atmospheric CO₂. Earlier estimates indicate
66 that inland freshwaters could emit in the order of 1.4 Pg C year⁻¹ in the form of CO₂
67 (Tranvik et al., 2009), equivalent to approximately 55% of terrestrial carbon sink
68 (Raymond et al., 2013; Tangen et al., 2016). Yet, accurate estimates of regional and
69 global CO₂ budgets remains challenging because of large uncertainty regarding
70 aquatic CO₂ emissions due to insufficient measurements. Shallow waters, including
71 aquaculture ponds, have recently been highlighted as key hotspots for CO₂ emissions
72 (Holgerson and Raymond, 2016; Yang et al., 2018b). Quantifying the potential
73 sources of various aquatic ecosystems has become one of the top priorities for
74 improving the prediction of future CO₂ emission.

75 In response to the urgent need of climate change mitigation, there has been an
76 increasing number of studies in recent years to explain on the impacts of
77 aquaculture systems on carbon cycle (e.g. Chen et al., 2015; Chen et al., 2016; Sidik
78 and Lovelock, 2013; Yang et al., 2018b). However, the majority of these studies only
79 focused on CO₂ fluxes across the water-air interface of aquaculture ponds, with little
80 attention on the CO₂ fluxes across the sediment-water interface (SWI) (Xiong et al.,
81 2017). CO₂ production can take place either in anaerobic sediments or in aerobic
82 water columns (Gruca-Rokosz et al., 2011; Xing et al., 2005); unfortunately, there is
83 a lack of research on CO₂ production rates in the aerobic water column of
84 aquaculture ponds. It is important to note that CO₂ fluxes across the water-air
85 interface are not necessarily equivalent to the CO₂ fluxes across the SWI, due to the
86 fact the actual proportion of CO₂ emitted to the atmosphere is also influenced by
87 microbiological processes in water column (Gruca-Rokosz and Tomaszek, 2015;
88 Xing et al., 2006; Yang et al., 2008). Therefore, studying the CO₂ dynamics across
89 the SWI and quantifying the CO₂ production rates in the overlying water is crucial to
90 improve our understanding of the overall carbon balance of aquaculture ponds and
91 its resulting impacts on global warming.

92 According to the recent statistics, approximately 90% of the global aquaculture
93 production occurs in Asia (FAO, 2014). In particular, China has world's largest
94 mariculture industry (Gu et al., 2017a, 2017b), with a total mariculture pond area and
95 production of 2.57×10⁴ km² and 2.30×10⁹ kg in 2015, which representing
96 approximately 30% of the world total of pond area and 60% of the world total of
97 aquaculture production (Chen et al., 2016). Land-based aquaculture is the one of
98 dominant approaches of mariculture shrimp production (FAO, 2014). Mariculture
99 ponds are generally semi-artificial ecosystems, with a large amount of organic matter

100 supply from daily input of feeds (Chen et al., 2015; Yang et al., 2018a). The
101 decomposition of organic matter from residual feeds and feces in these ponds can
102 stimulate CO₂ production and emissions (Burford et al., 2003; Chen et al., 2016).
103 Aquaculture ponds are inherently heterogeneous over spatiotemporal scales due to
104 the changes in topographic features, environmental conditions, and tidal fluctuations,
105 leading to large uncertainties in the calculation of CO₂ production and emissions.
106 Unfortunately, the spatiotemporal variability of CO₂ production and emissions from
107 mariculture ponds are nearly unknown, which could cause biases in the estimation of
108 the contribution of mariculture activities to radiative forcing and global. In the
109 current research, we aim to fill these knowledge gaps by analyzing the CO₂
110 dynamics in aquaculture ponds between two subtropical estuaries in Fujian Province,
111 which is one of the main distribution centers of shrimp produce in China.

112 **2. Materials and methods**

113 *2.1. Study area description*

114 This study was conducted in the Min River Estuary (MRE) and Jiulong River
115 Estuary (JRE) located in southeastern China (Fig. 1; Yang et al., 2018). The MRE
116 has a typically subtropical monsoon climate, warm and wet in summer, with annual
117 precipitation of 1,350 mm and annual mean temperature of 19.6°C (Tong et al.,
118 2010). The JRE is in the subtropical oceanic climate zone. The mean annual rainfall
119 is 1,371 mm and annual air temperature is 21.0°C (Wang et al., 2013). Both estuaries
120 receive a greater amount of precipitation during the period between May and
121 September owing to the southeast monsoon. Tides in both estuaries are semi-diurnal.
122 The surface wetland soil is submerged for approximately 7 h during a 24 h cycle.
123 The mean salinities of tidal water in MRE and JRE are approximately 4.2±2.5 ppt
124 (Tong et al., 2012) and 21.3±2.9 ppt, respectively. Shrimp pond, one of the main
125 landscapes in the estuarine zones, was mostly created by removing marsh vegetation.

126 *2.2. Shrimp pond system and management*

127 Because the optimal water temperatures to culture shrimp (*Litopenaeus*
128 *vannamei*) are 22–35°C, only one crop of shrimp could be produced annually at
129 MRE and JRE (Yang et al., 2017a). The shrimp production cycle began in the second
130 half of May and lasted for six months. Before the shrimp production, the ponds were
131 filled with salt water pumped from an adjacent estuary. To prevent shrimp's
132 predators and competitors, the water was also passed through a 2-mm mesh bag
133 (Guerrero-Galván et al., 1999; Yang et al., 2017a). Freshwater was added into the
134 ponds in rainy days. After shrimp harvesting, water was discharged from the pond
135 spillways. During the culture period, water levels in shrimp ponds ranged 1.1–1.5 m
136 and 1.3–1.8 m in MRE and JRE, respectively.

137 Shrimps were fed with artificial feeds containing 42% crude protein (YuehaiTM,
138 China) in the morning (07:00) and afternoon (16:00) by direct application on the
139 boat. According to water quality, pond management practices, and shrimp weight,
140 the shrimp growth cycle was divided into three stages: initial, middle, and final
141 stages (Yang et al., 2017a). Three to five 1,500-W paddlewheel aerators were
142 operated four times daily (07:00–09:00, 12:00–14:00, 18:00–20:00, and 00:00–03:00)
143 in the ponds. Detailed information on the shrimp pond systems and management

144 practices was reported in a previous study (Yang et al., 2017a). To analyze CO₂
145 dynamics in the culture period, water and sediment were sampled from three
146 representative shrimp ponds at Shanyutan Wetland in MRE and the Humao Island in
147 JRE, respectively (Fig. 1). Basic details of the selected mariculture ponds in the two
148 estuaries are presented in Table S1.

149 2.3. Collection and analysis of water and sediment samples

150 2.3.1. Collection and analysis of water samples

151 Field sampling campaigns were performed in June, August, and October 2015
152 which represented three culture stages (initial, middle, and final). Sampling was
153 performed on different but consecutive days (less than six days between the two
154 estuaries) in any sampling campaign. Overlying water samples were collected
155 from three sites in each pond. Overlying water was sampled at approximately 5 cm
156 above the bottom sediments using a 5-L Niskin water sampler. Water samples were
157 stored in an ice box, and transported to the laboratory within 4 h for incubation and
158 measurement of water quality parameters within one week (Yang et al., 2017a). A
159 portion of the water samples was filtered through a 0.45 µm cellulose acetate filter
160 (Biotrans™ nylon membranes). The filtrates were subsequently analyzed for
161 dissolved organic carbon (DOC) and dissolved inorganic carbon (DIC) using a
162 Shimadzu total organic carbon analyzer (TOC-V, Yang et al., 2017a). Chl-*a*
163 concentrations in water samples were determined using a UV-visible
164 spectrophotometer (Shimadzu UV-2450, Japan) following the methods of Jeffrey and
165 Humphrey (1975) and Yang et al. (2017a). In addition, during each sampling
166 campaign, the overlying water temperature and pH were determined using a
167 pH/mV/Temp system (IQ150, IQ Scientific Instruments, USA), the salinity was
168 measured using a salinity meter (Eutech Instruments-Salt6, USA) and DO was
169 measured using a multi-parameter water quality meter (HORIBA, Japan).

170 2.3.2. Collection and analysis of sediment samples

171 Four intact sediment cores were sampled at each of the triplicate sites in each
172 pond using a surface-operated coring device (Core-60, Austria). The device is
173 composed of a core cylinder, a plexiglas tube (30 cm length, 6 cm internal diameter)
174 and a one-way check valve which can preserve the integrity of 15 cm sediment and
175 15 cm overlying water (Yang et al., 2017a). The cores were sealed, stored vertically
176 in an ice box, and transported to the laboratory within 4 h. In the laboratory, the four
177 replicate sediment cores collected at each site were used separately for incubation
178 experiments, and the measurement of sediment physicochemical properties,
179 dissolved CO₂ concentrations, and physicochemical variables of sediment porewater.
180 Sediment temperature were measured using a handheld pH/mV/temperature meter
181 (IQ150, IQ Scientific Instruments, USA). Sediment porosity (Φ) was calculated
182 based on the water content of sediment determined by weight loss after drying at
183 105°C for 24 h (Zhang et al., 2013). Applying a soil-to-water ratio of 1:2.5 (w/v),
184 sediment pH was determined using a pH meter (Orion 868, USA). After freeze
185 drying, homogenization and grinding to fine power (Sun et al., 2013), sediment was
186 analyzed for total carbon (TC) using an elemental analyzer (Elementar Vario MAX
187 CN, Germany). Porewater was extracted from the bulk sediment by centrifugation at

188 5,000 rpm for 10 min (Cence® L550, De Vittor et al., 2012). The extracted
189 porewater samples were divided into two portions. One portion of the porewater
190 samples was filtered through 0.45 µm pore size cellulose acetate filters (Biotrans™
191 nylon membranes) (De Vittor et al., 2012) and the filtrates were analyzed for DOC
192 and DIC concentrations, while the other unfiltered portion was measured for salinity
193 using an Eutech Instruments-Salt6 salinity meter.

194 To measure the dissolved CO₂ concentrations in sediment porewater, 6 cm³ of
195 sediment subsamples were collected in duplicate with 10 mL cut-off syringes and
196 sealed in serum vials containing 24 mL of CO₂-free water and 0.5 mL of saturated
197 HgCl₂ solution. The mixtures were shaken to achieve gas equilibrium between the
198 slurry and the headspace (Dutta et al., 2015). Finally, the headspace CO₂
199 concentration was analyzed using a gas chromatograph (GC-2010, Shimadzu, Kyoto,
200 Japan). The CO₂ concentration in porewater (C , mg CO₂ L⁻¹) was calculated using
201 the following equation (Ding et al., 2010; Johnson et al., 1990):

$$202 \quad C = (C_h / 22.4) \times [(\beta \times R \times T) / 22.4 + (V_h / V_p)] \times (M / 1000) \quad (1)$$

203 where C_h is the CO₂ concentration in vial headspace (mL L⁻¹); β is the Bunsen
204 solubility coefficient for CO₂ (L L⁻¹) (Wiesenburg and Guinasso, 1979); R is the gas
205 constant (0.0814); T is the room temperature (°C); M is molar mass of CO₂ (mg
206 mol⁻¹); and V_h and V_p are the volumes of vial headspace volume (mL) and water
207 sample (mL), respectively.

208 2.4. Laboratory incubation for the determination of CO₂ production and flux rates

209 The CO₂ production rates in the overlying water and CO₂ fluxes across the SWI
210 were determined by *ex situ* incubation. The incubation device (Fig. S1) was
211 constructed following the guide of Chen et al. (2014), Xiong et al. (2017), and Yang
212 et al. (2017a). Intact core samples containing equal volumes of sediments and
213 overlying water were transported to the laboratory within 4 h after collection and
214 placed in incubation chambers for 2 h to re-establish the equilibrium conditions
215 (Xiong et al., 2017). After reaching an equilibrium, the incubation chambers were
216 carefully filled with overlying water using a rubber pipe (Fig. S1) (Yang et al.,
217 2017a), with special attention being paid to maintain a sufficiently low water flow
218 rate to avoid any disturbance of the sediment surface. After filling the incubation
219 chambers with overlying water, the cores were sealed with a Teflon plunger
220 equipped with inlet and outlet tubes (Fig. S1). The overlying water was continuously
221 bubbled with air to simulate the *in situ* oxic conditions of water above the sediment
222 (Mu et al., 2017), and overlying water were stirred during incubation. The chambers
223 were then incubated in a temperature-regulated incubator device (QHZ-98A, China)
224 for 9 h (Yang et al., 2017a). The incubation temperature was set to be the same as the
225 field temperature (MRE: 22.5, 28.5, and 22.5 °C in June, August, and October,
226 respectively; JRE: 25.5, 29.0, and 26.5 °C in June, August, and October,
227 respectively). 60 mL of water samples were withdrawn from each chamber near the
228 SWI using a 100 mL plastic syringe at 0 h, 3 h, 6 h, and 9 h of the incubation period.
229 Subsequently, water samples were transferred to headspace vials to determine
230 dissolved CO₂ concentrations using a gas chromatograph (Shimadzu GC-2010,

231 Japan) based on the gas-stripping method (Zhang et al., 2010a). After each water
232 sampling, the same volume of field-collected overlying water was introduced into
233 the chamber (Fig. S1) to replace the sampled water and maintain the total volume of
234 the water column in the incubation chamber. In addition, we incubated bottom water
235 without any sediment under the same conditions in a separate chamber to estimate
236 the CO₂ production rate in bottom water.

237 Dissolved CO₂ concentration in water samples was estimated by applying
238 Henry's law and taking into account the dependence of gas solubility on water
239 temperature and salinity (Lide and Frederikse, 1997; Wanninkhof et al., 1992). The
240 CO₂ flux across the sediment-water interface (SWI) (mg m⁻² h⁻¹), and CO₂
241 production rate in bottom water (CO₂_{WP}, mg m⁻² h⁻¹) were calculated based on the
242 CO₂ concentration changes in the water column over incubation time (Equation 2)
243 (Xiong et al., 2017; Zheng et al., 2009):

$$244 \text{ CO}_2\text{flux(or CO}_{2_WP}) = \frac{dc}{dt} \times V \times S \times (M / 1000) \quad (2)$$

245 where $\frac{dc}{dt}$ is the rate of change in CO₂ concentrations in the overlying water (mmol
246 L⁻¹ h⁻¹); V is the volume of overlying water in the incubation chamber (L); S is the
247 cross-sectional area of the sediment core (m²); and M is molar mass of CO₂ (mg
248 mol⁻¹). Positive values of CO₂ fluxes indicate a net CO₂ release from sediments into
249 the water column, whereas negative values indicate a net CO₂ uptake by sediments
250 from the water column.

251 2.5. Statistical analysis

252 Two-way analysis of variance (ANOVA) was conducted to analyze the
253 influences of estuaries and culture stages and the interaction between the two factors
254 on sediment porewater CO₂ concentrations, CO₂ flux across the SWI, and CO₂_{WP}.
255 Repeated measures analysis of variance (RMANOVA) was operated to examine the
256 differences in environmental variables of shrimp ponds between these two estuaries
257 during the study period, with the data collected in a given estuary over the three
258 stages of shrimp growth being the repeated measures. Pearson correlation analysis
259 was conducted to estimate the relationships (1) between porewater CO₂
260 concentrations, CO₂_{WP}, or CO₂ flux and environmental variables, and (2) between
261 CO₂ fluxes and the gradient of CO₂ concentrations in both sediment porewater and
262 the overlying water. Principal component analysis (PCA) was also performed to
263 analyze relationships among the CO₂ production rates (or CO₂ fluxes) and observed
264 environmental parameters and to show their pattern at different aquaculture stages. A
265 stepwise regression analysis was further used to screen the major influential
266 environmental factors for the temporal variations of CO₂ production rates in
267 overlying water and CO₂ fluxes across the SWI from different estuarine ponds. All
268 statistical analyses were performed using the SPSS statistical software package
269 (SPSS v 22.0, IBM, Armonk, NY, USA) and the statistical results at the level of 0.05
270 were considered as significance. The results were presented as average ± 1 standard
271 error. Statistical plots and conceptual diagrams were generated using OriginPro 7.5

272 (OriginLab Corp. USA).

273 **3. Results and Discussion**

274 *3.1. Surface sediment, porewater, and overlying water characteristics*

275 The characteristics of surface sediments in the shrimp ponds of the two
276 estuaries over the study period are shown in Fig. 2a–c. The minimum and maximum
277 sediment temperatures were recorded at initial and middle stages, respectively.
278 Significant differences in mean temperature were detected between the two estuaries
279 at all three periods ($p<0.05$) (Fig. 2a). Sediment porosity at MRE was significantly
280 lower at the initial stage than middle and final stages ($p<0.05$) (Fig. 2b), while at
281 JRE, significantly higher porosity was observed during the middle stage ($p<0.05$)
282 (Fig. 2b). The average sediment porosity was significantly higher at JRE than MRE
283 over the study period ($p<0.01$). A similar seasonal trend was observed for sediment
284 TC content in the shrimp ponds, with considerably smaller and larger results at
285 initial and middle stages, respectively (Fig. 2c). Although the temporal patterns of
286 sediment TC at MRE and JRE were very similar, significant differences in mean
287 values were observed between the two estuaries in all three periods ($p<0.01$) (Fig.
288 2c). Meanwhile, the mean TC values found in our ponds were within the range of
289 1.08–5.43% observed across 233 aquaculture ponds around the world (Boyd et al.,
290 2010). The mean sediment pH values at ponds in MRE and JRE were 6.9 ± 0.1 and
291 6.3 ± 0.1 , respectively. The seasonal changes of sediment pH at ponds in two estuaries
292 followed the order of initial stage < final stage < middle stage.

293 The characteristics of sediment porewater in the shrimp ponds are shown in Fig.
294 2d–f. The temporal patterns of porewater salinity were very similar in the two
295 estuaries, with a generally decreasing trend over the study period (Fig. 2d). Due to a
296 greater input of freshwater (e.g., terrestrial/estuarine groundwater, precipitation),
297 JRE had significantly higher porewater salinity than MRE ($p<0.01$). Porewater DOC
298 concentration reached a minima and a maxima in October and August, respectively,
299 while significant differences in mean DOC concentrations between the two estuaries
300 were detected in both June and August ($p<0.01$) (Fig. 2e). The lowest and highest
301 porewater DIC concentrations were detected in June and August, respectively, with
302 no significant differences between the two estuaries at all times ($p<0.05$) (Fig. 2e).
303 The variations in various environment variables in the overlying water during the
304 shrimp growth cycle are shown in Fig. 2. The bottom water had pH values ranging
305 8.4–10.2 at MRE and 8.2–9.8 at JRE (Fig. 3a), with significant differences between
306 estuaries at initial and final stages ($p<0.05$), and significantly lower pH at middle
307 stage ($p<0.05$). DO concentrations in the pond water of both estuaries showed an
308 increasing trend over time (Fig. 3b). The concentrations of DOC and DIC in JRE
309 ponds increased with time, while those in MRE ponds were significantly higher
310 during the middle stage ($p<0.05$; Fig. 3c and 3d). The mean water DOC and DIC
311 concentrations at MRE ponds were 12.6 ± 0.3 mg L⁻¹ and 21.9 ± 1.2 mg L⁻¹,
312 respectively, which were significantly higher than those at JRE ponds (6.7 ± 0.4 mg
313 L⁻¹ and 16.2 ± 0.7 mg L⁻¹, respectively, $p<0.01$).

314 *3.2. Porewater dissolved CO₂ concentrations*

315 The concentrations of dissolved CO₂ in the sediment porewater are shown in

316 Fig. 4a. The mean porewater CO₂ concentrations at MRE and JRE ponds during the
317 study period were 4.9±0.6 and 2.1±0.6 mg L⁻¹, respectively, with a range of 4.4-6.0
318 and 0.9-3.1 mg L⁻¹, respectively. The porewater CO₂ concentrations at MRE and JRE
319 demonstrated similar seasonal trends, with higher and lower values at the middle and
320 final stages, respectively (Fig. 4a and Table 1). CO₂ concentration shared the similar
321 patterns with temperature and porewater DOC in sediments ($p<0.05$ or $p<0.01$) (Fig.
322 2a and 2e, and Table 2), indicating that temperature, organic matter, and their
323 interactions were important factors influencing the variability of porewater CO₂
324 concentrations in shrimp ponds. The CO₂ in porewater was predominantly produced
325 by the degradation of organic matter (Gruca-Rokosz and Tomaszek, 2015; Wollast,
326 1993). The presence of a large amount of organic matter would supply a large
327 amount of substrates to microbes for the soil C mineralization (Kristensen et al.,
328 2008; Yang et al., 2012), with the possible consequence of increase in porewater CO₂
329 levels. Furthermore, a higher temperature could greatly enhance microbial
330 decomposition of soil organic matter (Golovatskaya and Dyukarev, 2009; Lafleur et
331 al., 2005), and thus the release of CO₂ from sediments into the porewater. Our results
332 suggested that the high sediment temperature and the large organic matter associated
333 with the high bait feeding and intense metabolic activity of shrimps (Burford et al.,
334 2003) would contribute to the elevated porewater CO₂ concentrations observed in the
335 middle stage compared to initial and final stages. The strong and negative
336 correlations found between pH and porewater CO₂ concentrations (Table 2) further
337 suggested that the temporal variations in sediment porewater CO₂ concentrations
338 might partly depend on pH changes. Our results were in agreement with those of
339 previous studies conducted in aquatic ecosystems (e.g. Crawford et al., 2013; Neal et
340 al., 1998; Wallin et al., 2010), especially in shallow aquaculture ecosystems (Chen et
341 al., 2016; Xiong et al., 2017).

342 Porewater CO₂ concentrations varied significantly between MRE and JRE
343 across these three shrimp growth stages ($p<0.001$) (Table 1), with generally high and
344 very low values for MRE and JRE ponds, respectively (Fig. 4a). One possible reason
345 for this spatial variations could be attributed to the differences in sediment TC
346 contents and porewater DOC concentrations (Fig. 2c and 2e, and Table 1), which
347 was in line with the earlier discussion of the effects of organic matter on sediment
348 CO₂ production. In the present study, MRE ponds had much lower porewater salinity
349 than JRE ponds (Fig. 2d), which could be a result of freshwater dilution caused by
350 the interactions between precipitation and surface runoff. Combining two estuaries
351 together, porewater CO₂ concentration were negatively correlated with porewater
352 salinity ($r=0.54$, $p<0.01$), indicating that salinity was another important factor
353 influencing the porewater CO₂ concentrations in the estuarine ponds. High salinity
354 has been suggested to inhibit the activities of, or even bring harm to, microorganisms,
355 which would subsequently reduce carbon mineralization rates and CO₂ production
356 (Hu et al., 2017).

357 3.3. Production rates of CO₂ in overlying water

358 The culture of aquatic fauna in mariculture ponds is supported by daily supply
359 of feeds (Chen et al., 2016). These ponds accumulate a large amount of organic

360 carbon from residual feeds and feces (Burford et al., 2003; Chen et al., 2016), which
361 supported significant CO₂ production arising from the microbial decomposition of
362 organic matter in the aerobic water column and subsequently the release of CO₂ from
363 aquaculture ponds into the atmosphere as shown by our data. Fig. 4b shows our
364 laboratory incubation experiment results about the production rates of CO₂ in the
365 overlying water. There was a clear temporal variation of CO₂ production rates in all
366 the mariculture ponds during the study period ($p < 0.001$, Table 1). The CO₂
367 production rates in MRE ponds ranged between 14.5 and 22.0 mg m⁻² h⁻¹, with
368 significantly smaller values during the initial and final stages than middle stage
369 ($p < 0.01$). The CO₂ production rates in JRE ponds ranged 3.9-15.8 mg m⁻² h⁻¹, with
370 significantly lower results at the initial stage ($p < 0.01$, Fig. 4b). Chen et al. (2015)
371 observed similar temporal patterns in grass carp *Ctenopharyngodon idella*
372 polyculture ponds, and suggested that temperature, Chl-*a* (Chlorophyll *a*)
373 concentrations, and water temperature played a primary role in controlling CO₂
374 production. Some studies also reported a considerable temporal variability in CO₂
375 production rates in the freshwater environment and wetland sediments (e.g. Almeida
376 et al., 2016; Vachon et al., 2016; Weyhenmeyer et al., 2015), which was mainly
377 governed by seasonal variability in temperature and organic matter concentrations
378 (Hu et al., 2017; Vachon et al., 2016). However, the results of our principal
379 component analysis showed that the temporal variations in CO₂ production rates
380 were primarily related to different sets of environmental variable between sites (Fig.
381 5). In MRE ponds, the CO₂ production rate was significantly related to DOC ($R =$
382 0.84 , $p < 0.01$) and temperature ($R = 0.72$, $p < 0.01$) (Fig. 5a), which together
383 accounted for 76.1% of the variance in CO₂ production rates (Table 3). In JRE ponds,
384 however, the temporal patterns of overlying water CO₂ production rates were mainly
385 driven by salinity ($R = 0.76$, $p < 0.01$) and DIC concentration ($R^2 = 0.72$, $p < 0.01$) (Fig.
386 5b), which together accounted for 68.7% of the variance in CO₂ production (Table 3).
387 Salinity was a significant factor affecting CO₂ production in JRE but not MRE,
388 which could be related to the much lower baseline salinity level and hence a greater
389 sensitivity of microbial activities to salinity changes in the former estuary. In contrast,
390 CO₂ production in the more saline MRE ponds was more strongly controlled by the
391 supply of organic substrates (e.g. DOC) for microbial mineralization.

392 The production rates of CO₂ in the overlying water also varied markedly
393 between the two estuaries (Fig. 4b). The mean CO₂ production rate in MRE was
394 significantly higher than that in JRE ponds (17.6 ± 1.3 vs. 10.6 ± 1.3 mg m⁻² h⁻¹,
395 $p < 0.001$, Table 1). The conversion of natural coastal wetlands to aquaculture ponds
396 conceals or eliminates the spatial heterogeneity, topographic features, and
397 hydrological characteristics of the habitats (Yang et al., 2017b). However, the
398 magnitude of chemical parameters measured in the pond overlying water varied
399 significantly between the two estuaries. In particular, significant differences in
400 salinity, DOC, and DIC concentrations between MRE and JRE ponds were observed
401 ($p < 0.05$ or $p < 0.01$) (Fig. 2d, and Fig. 3c, 3d). The survival rate and the densities of
402 shrimps and baits were the major factors affecting DOC and DIC concentrations in
403 mariculture ponds (Yang et al., 2018a). Considering high density of shrimps, a large

404 amount of bait was added into the ponds in MRE. However, the low survival rate of
405 shrimps (MRE vs. JRE: 65% vs 71%) had resulted in a substantial accumulation of
406 surplus baits, which would decompose and contribute to high DOC and DIC
407 concentrations in the water column (Fig. 3c and Fig. 3d). In addition, the lower
408 salinity in MRE arising from the greater amount of freshwater runoff could
409 contribute to the enhanced CO₂ production in the ponds (Fig. 4b). In contrast, the
410 JRE ponds had a higher water salinity but a lower bait concentration as a result of a
411 lower density and a higher survival rate of shrimps, which together led to both lower
412 organic matter content and CO₂ production rates as compared to MRE (Fig. 4b). Our
413 results showed that local environmental conditions affecting the physico-chemical
414 properties of shrimp pond water (e.g. organic matter, salinity, and others) were
415 important driver causing the observed difference in CO₂ production rates between
416 ponds.

417 3.4. Fluxes of CO₂ across the sediment-water interface

418 CO₂ fluxes across the SWI are shown in Fig. 4c. The relationships between CO₂
419 fluxes and the environmental variables are also shown in two separate PCA plots,
420 which demonstrated the temporal patterns in MRE (Fig. 5c) and JRE ponds (Fig. 5d),
421 respectively. The CO₂ fluxes from ponds in MRE and JRE were high, ranging
422 between 43.6 and 97.7 mg m⁻² h⁻¹ and between 20.2 and 99.9 mg m⁻² h⁻¹, respectively.
423 Significant differences in mean CO₂ fluxes were recorded among the three shrimp
424 growth stages ($p < 0.001$, Table 1) and the highest values was detected in the middle
425 stage (Fig. 4c). The temporal variations in pond CO₂ fluxes between the two
426 estuaries were influenced similarly by sediment temperature (MRE: $R^2 = 0.38$, $p < 0.01$;
427 JRE: $R^2 = 0.69$, $p < 0.01$; also see Fig. 5 and Table 4) and sediment TC level (MRE:
428 $R^2 = 0.17$, $p < 0.05$; JRE: $R^2 = 0.31$, $p < 0.01$), implying that the importance of
429 temperature for the mineralization of organic matter and CO₂ fluxes across the SWI
430 (Table 4 and Fig. 5). Xiong et al. (2017) also reported that an increase in temperature
431 could stimulate soil microbial activities and carbon mineralization, resulting in an
432 oversaturation of CO₂ and hence a large release of CO₂ from the sediments to the
433 overlying water. Moreover, this study found that the temporal changes in CO₂ fluxes
434 across the SWI were similar to those of the gradient of CO₂ concentrations between
435 the porewater and overlying water over the study period (Fig. 6), indicating that the
436 CO₂ diffusive gradient could at least in part govern the variations in CO₂ flux among
437 the three stages of shrimp growth. Some recent studies further suggested that *L.*
438 *vannamei* in the aquaculture ponds could affect carbon transport and transformation
439 in surface sediments because the depth of sediment bioturbation caused by this
440 shrimp was up to 2 cm (Xiong et al., 2017; Zhong et al., 2015). The different
441 intensities of bioturbation among the three shrimp growth stages might also
442 contribute to the observed seasonal changes of CO₂ fluxes across the SWI.

443 Over the study period, the mean CO₂ flux across the SWI in the MRE ponds
444 was 63.68 ± 6.56 mg m⁻² h⁻¹, greater than that in the JRE ponds (54.36 ± 7.70 mg m⁻²
445 h⁻¹). The variation patterns of CO₂ flux and porewater CO₂ concentration were
446 highly similar (Fig. 4a and 4c; $r^2 = 0.40$, $p < 0.001$), which is consistent with that of
447 previous findings that high GHG emissions are associated with high porewater GHG

448 concentrations (Tong et al., 2018; Xiang et al., 2015; Zhang et al., 2010b). The
449 magnitude of CO₂ fluxes from our estuarine ponds was also different from that of
450 other aquatic ecosystems (Table 5). The average values and the range of CO₂ fluxes
451 observed in our shrimp pond systems were substantially larger than those reported in
452 lakes (Casper et al., 2003; Liikanen et al., 2002; Ogrinc et al., 2002; Yang et al.,
453 2015a) and reservoirs (Gruca-Rokosz et al., 2011; Gruca-Rokosz and Tomaszek,
454 2015). The CO₂ fluxes across the SWI from the shrimp ponds in our two estuaries
455 were also higher than those from the subtropical rivers or estuaries, such as the
456 Mississippi River Estuary, USA (Morse and Rowe, 1999) and the Shanghai river
457 network, China (Tan, 2014), but generally lower than those from the drainage ditches
458 in the Netherlands (Schrier-Uijl et al., 2011) and the intertidal mudflats in Japan
459 (Kikuchi, 1986). Meanwhile, the magnitude of CO₂ fluxes in our study was similar
460 to that in the freshwater aquaculture systems in China (Xiong et al., 2017), which
461 suggested that the sediments of mariculture ponds could be potential “hotspots” of
462 CO₂ emissions, and the role of mariculture ponds should be taken into account when
463 evaluating the CO₂ balance of aquatic ecosystems.

464 The high CO₂ fluxes across the SWI observed in our shrimp ponds were, to
465 some extent, related to the large supply of organic matter. These mariculture ponds
466 were often maintained through daily feed application to culture the target aquatic
467 fauna (Chen et al., 2015, 2016). In fact, the feed utilization efficiency is
468 unfortunately as low as 4.0–27.4% (Chen et al., 2015; Molnar et al., 2013), so only a
469 limited proportion of the feed inputs could be converted into fish biomass. Very
470 likely majority of the added feeds would end up accumulating in the mariculture
471 systems (Chen et al., 2015; Yang et al., 2017a), leading to the generation of a large
472 amount of organic residues, mainly uneaten feeds, during mariculture production
473 that in turn stimulate microbial decomposition and subsequently CO₂ production and
474 emission from mariculture ponds.

475 *3.5. Implications and future outlook for carbon biogeochemical cycling*

476 *3.5.1. Role of sediments in the internal CO₂ production of shrimp ponds*

477 Decomposition or mineralization of organic matter plays a crucial role in the
478 internal CO₂ production in aquatic ecosystems (Müller et al., 2015; Vreča, 2003).
479 According to Weyhenmeyer et al. (2015), the internal CO₂ production (CO₂_{IP})
480 comprised of three different processes, namely CO₂ production at the sediment by
481 microbial mineralization (CO₂_{SP}), CO₂ production in the water column by microbial
482 mineralization of DOC (CO₂_{WP}), and CO₂ production in the water column by
483 photochemical mineralization (CO₂_{PP}). Numerous studies reported that CO₂_{WP}
484 often made the largest contribution to the internal CO₂ production in the boreal lakes
485 (e.g. Almeida et al., 2016; Brothers et al., 2012; Weyhenmeyer et al., 2015).
486 Weyhenmeyer et al. (2015) reported that the median CO₂ production rate in over
487 5,000 boreal lakes generally followed the order of CO₂_{WP} (221 mg C m⁻² d⁻¹) >
488 CO₂_{SP} (47 mg C m⁻² d⁻¹) > CO₂_{PP} (25.6 mg C m⁻² d⁻¹), with significantly higher
489 values in autumn. Similarly, Algesten et al. (2005) reported that CO₂_{SP} played a
490 minor role in the production and emissions of CO₂ in the boreal and subarctic lakes
491 in the summer. In the present study, CO₂ release fluxes across the SWI and CO₂_{WP}

492 in the shrimp ponds ranged between 20.2 and 99.9 mg m⁻² h⁻¹, and between 3.9 and
493 22.0 mg m⁻² h⁻¹, respectively. The mean CO₂ release fluxes across the SWI in the two
494 estuarine ponds was over 3.9 times larger than the CO_{2_WP} rate (58.9 vs. 14.9 mg m⁻²
495 h⁻¹, $p < 0.01$), which suggested that sediment CO₂ production contributed substantially
496 to the total production and emissions of CO₂ in subtropical aquaculture ponds during
497 the culture period. The relative larger contribution of CO_{2_SP} to the CO_{2_IP} in
498 subtropical shrimp ponds is different from that in the boreal and subarctic lakes.
499 There were two possible mechanisms that could account for the considerable impacts
500 of sediments on the CO₂ balance in the current study. First, the pond sediment
501 received a large quantity of organic carbon from residual feeds and feces (Chen et al.,
502 2016; Yang et al., 2017a) that served as important substrates to microbes for
503 decomposition and subsequent CO₂ production. Second, the shallow water depth (an
504 average of 1.5 m) and the operation of paddlewheel aerators would effectively
505 promote the diffusion of oxygen from the water into the sediment (Silva et al., 2013;
506 Yang et al., 2017a), which in turn enhance aerobic respiration and the microbial
507 decomposition of sediment organic matter.

508 3.5.2. Impact of pond effluent on CO₂ dynamics in receiving coastal waters

509 In the end of aquaculture production, pond water is complete drained to discard
510 the aquaculture wastewater and aerate the bottom sediments to prepare for the next
511 production (Herbeck, et al., 2013; Yang et al., 2017a). During this management
512 practice, large quantities of nutrient-enriched water would be transferred into the
513 adjacent coastal zone over a short period (Wu et al., 2014), with a serious
514 consequence of water pollution, eutrophication and other damages to the
515 environment (Yang, 2014). Annual discharge of total nitrogen (TN) and total
516 phosphorus (TP) from shrimp mariculture into the Min River Estuary was estimated
517 to 30.45 and 2.40 Mg, respectively (Yang et al., 2017a). Consequently, TN and TP
518 concentrations in the receiving waters jumped markedly by 270% and 234%,
519 respectively (Yang et al., 2017a). This study further estimated that the annual
520 discharge of DOC and DIC from shrimp mariculture into the adjacent coastal waters
521 was 444.1 and 706.2 Mg, respectively, for MRE (the total pond area of 26.30 km²,
522 water depth of 1.4 m, and mean DOC and DIC concentrations of 13.5 and 21.5 mg
523 L⁻¹, respectively) and 550.2 and 1264.1 Mg, respectively, for JRE (a total pond area
524 of 43.3 km², water depth of 1.5 m, and mean DOC and DIC concentrations of 8.3
525 and 18.9 mg L⁻¹, respectively). Considering the total area of China's subtropical
526 estuaries mariculture of 6.6×10³ km² (Yao et al., 2016) and a mean water depth of
527 1.4 m and assuming that our data were representative of the mariculture ponds across
528 China, it is estimated that approximately 100 Gg DOC y⁻¹ and 190 Gg DIC y⁻¹
529 would be directly discharged from the mariculture ponds into the adjacent coastal
530 zone. The decomposition of organic matter such as DOC was the main driver of the
531 internal CO₂ production in aquatic ecosystems (Müller et al., 2015; Weyhenmeyer et
532 al., 2016). The discharge of aquaculture effluents can rapidly alter the supply of
533 organic matter and the quality of nearby waters (Herbeck et al., 2013; Yang et al.,
534 2017c), which subsequently create a favorable environment for CO₂ production
535 internally in the coastal ecosystems. Our results pointed to the potential of adjacent

536 receiving coastal waters in the effluent discharge area of the ponds being potential
537 “hotspots” of CO₂ emissions in winter.

538 3.5.3. Management to reduce CO₂ emission from aquaculture ponds

539 Yang et al. (2018) found variations in CO₂ emissions fluxes across the water-air
540 interface from aquaculture ponds among estuaries, with high fluxes in Min River
541 Estuary (17.47 mg m⁻² h⁻¹) and low fluxes in Jiulong River Estuary (15.40 mg m⁻²
542 h⁻¹). The variation of CO₂ emission fluxes was similar to those of porewater CO₂
543 concentrations (Fig. 4a), overlying water CO₂ production rates (Fig. 4b) and
544 sediment CO₂ release rates (Fig. 4c). The result indicate that high CO₂ emissions
545 were accompanied by high CO₂ production and porewater CO₂ concentrations. The
546 high variation of CO₂ emission and other biogeochemical processes from
547 mariculture ponds is commonly related to multiple environmental factors, but low
548 salinity is necessary to produce high CO₂ production and emission fluxes. This
549 implies that increasing salinity level of aquaculture ponds might be an measure to
550 reduce CO₂ emission from aquaculture, but the potential impact to other
551 environmental conditions should be monitored and minimized. From 1 January 2015,
552 China has started the new Environmental Protection Law (EPL) and the strict
553 implementation of EPL and related regulations will be the key for the sustainable
554 development of aquaculture in China (Yang, 2014; Yang et al., 2015b).

555 3.5.4. Limitation and future research

556 Similar as many studies, there are some limitations in the current study. It
557 should be noted that large uncertainties might exist in our estimated contributions of
558 CO_{2_SP} and CO_{2_WP} to the overall CO_{2_IP} rate of aquaculture ponds owing to the
559 limited size of our data sets with only two estuaries. Future research should increase
560 the frequency of *in situ* sampling, for example the diurnal change (Xing et al., 2004),
561 and include more innovative techniques, to measure CO_{2_SP} and CO_{2_WP} in
562 aquaculture ponds at multiple spatial scales. Future long-term *in situ* sampling and
563 monitoring with multiple frequencies in various regions of China should be carried
564 out to obtain a more complete picture of the influence of aquaculture pond effluents
565 on CO₂ production and emissions in coastal ecosystems. Furthermore, the
566 aquaculture pond ecosystem is characterized by shallow water depth, high
567 transparency, and high daily feed supply, which together could provide a suitable
568 environment for CO₂ production in the water column by photochemical
569 mineralization (CO_{2_PP}) and heterotrophic respiration of shrimps (CO_{2_SR}). While
570 CO_{2_PP} and CO_{2_SR} are likely important contributors to the internal CO₂ production
571 in subtropical aquaculture ponds, the roles of CO_{2_PP} and CO_{2_SR} deserve further
572 investigation. In the current study, CO₂ fluxes were analyzed completely based on
573 laboratory incubation experiments, and further *in situ* experiments will be helpful to
574 unravel the detailed mechanisms of bioturbation on CO₂ efflux.

575 4. Conclusions

576 Carbon dioxide production from sediment and overlying water at aquaculture
577 shrimp ponds in two subtropical estuaries were research in the current study.
578 Significant differences in porewater CO₂ concentrations, CO_{2_WP}, and CO₂ fluxes
579 across the SWI were observed at the shrimp ponds in subtropical estuaries among

580 growth stages, with much higher values in the middle stage. Our results suggested
581 that the seasonal variations in sediment temperature and organic matter supply were
582 the key drivers of the changes in porewater CO₂ concentrations and CO₂ fluxes,
583 while the temporal variations of CO₂_{WP} were governed by the interactions between
584 organic matter and other abiotic factors (e.g. pH and salinity). Higher porewater CO₂
585 concentrations and CO₂_{WP} in the MRE than the JRE ponds could be partly attributed
586 to the difference in salinity levels between the two estuaries. Our results further
587 highlighted the importance of considering the variability of CO₂ production among
588 different estuaries and aquaculture stages in order to produce reliable extrapolation
589 and estimates of large-scale carbon balances. The mean CO₂ fluxes across the SWI in
590 the ponds was approximately 3.9 times larger than the mean CO₂_{WP} rate, suggesting
591 that sediment was an important contributor to the internal CO₂ production at the
592 shrimp ponds in subtropical estuaries. Therefore, formulating management strategies
593 in minimizing sediment CO₂ release would be crucial for reducing CO₂ emissions
594 from aquaculture ponds to the atmosphere in future.

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606

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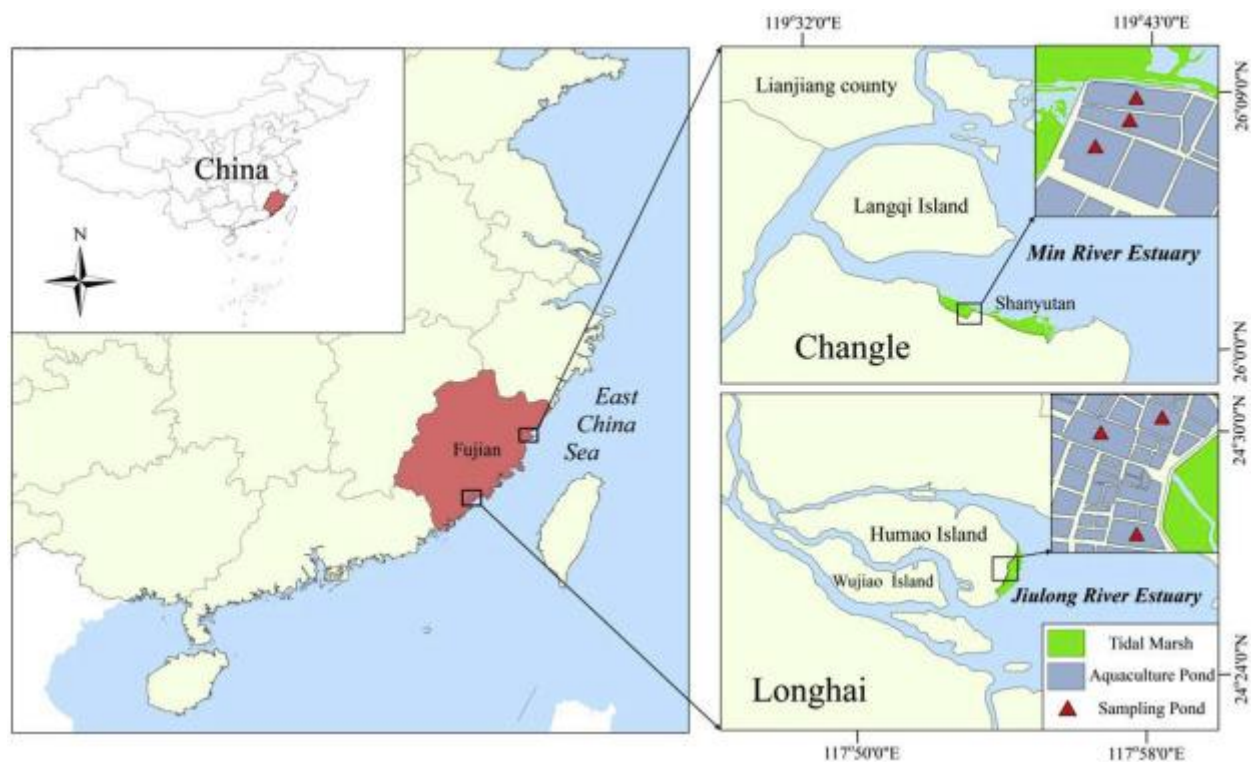
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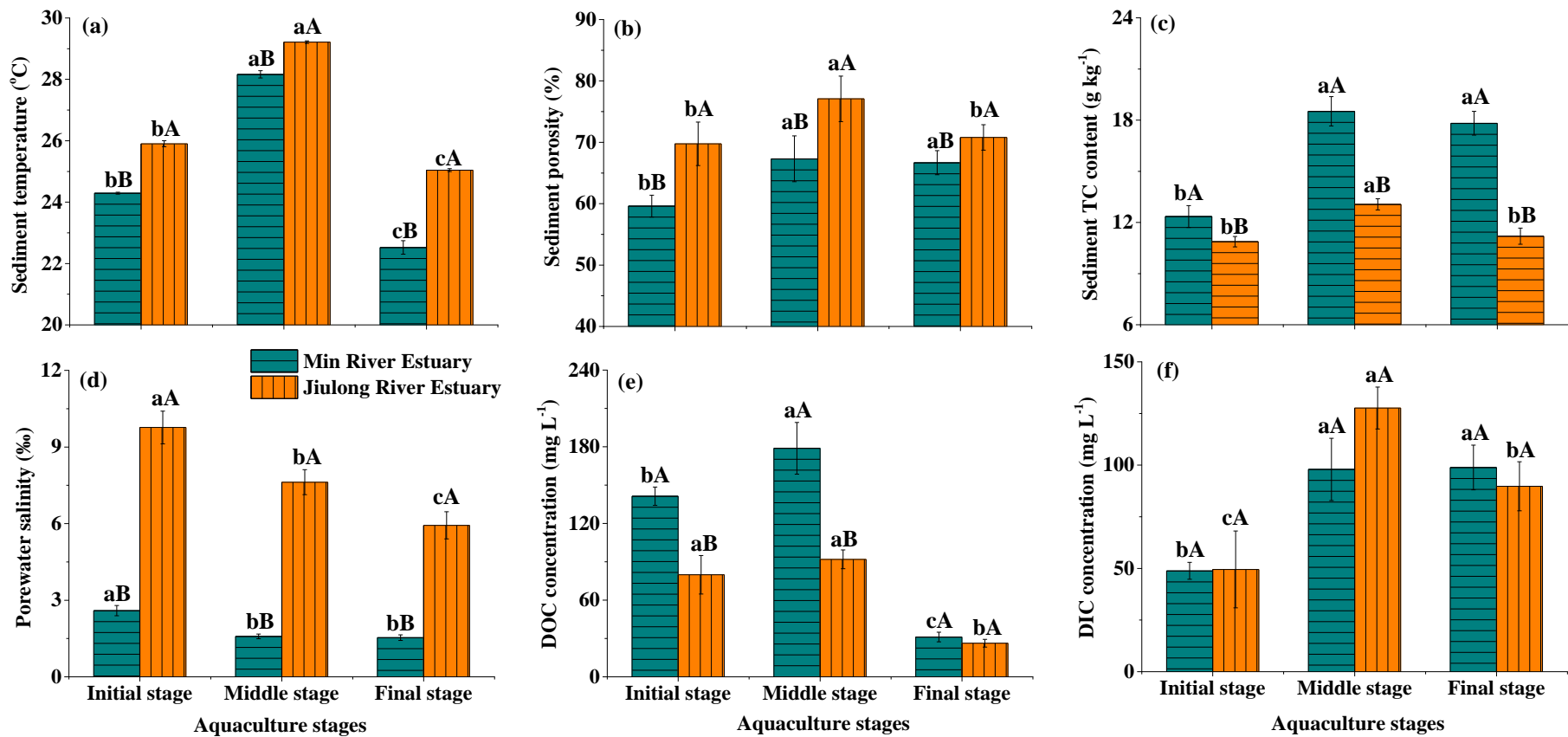
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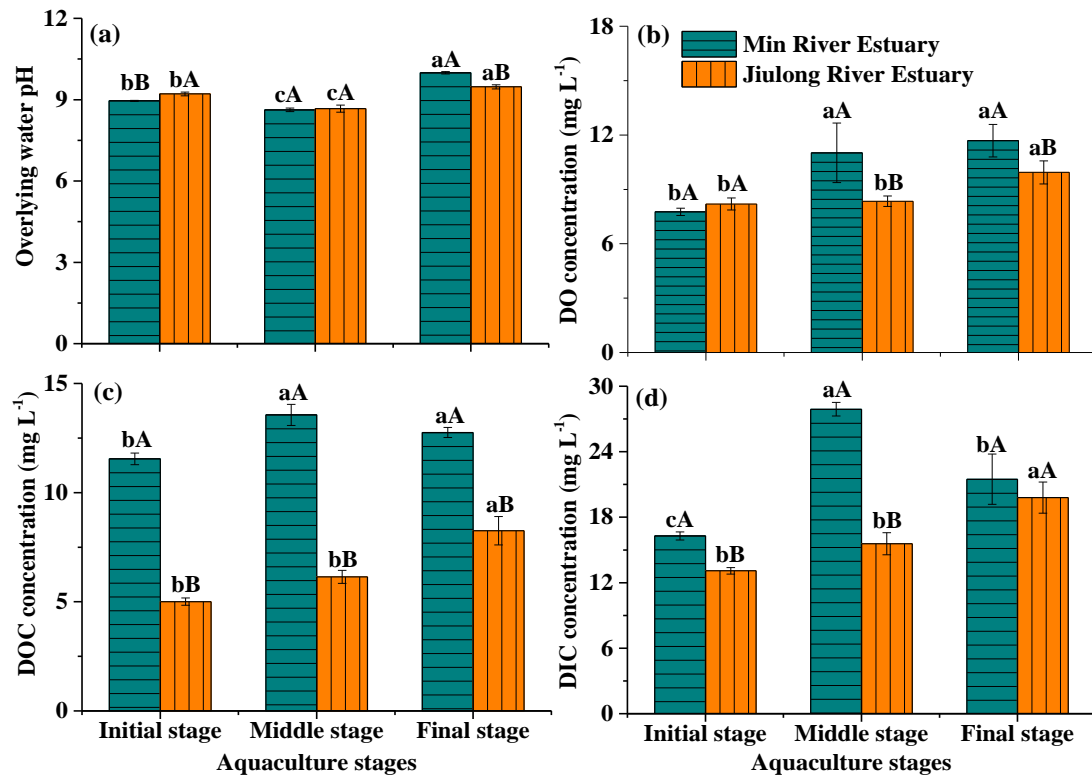
865

866 **Fig. 1.** Location of the study area and sampling sites in the Min River Estuary and Jiulong River
 867 Estuary, Fujian, Southeast China (Yang et al., 2018b).



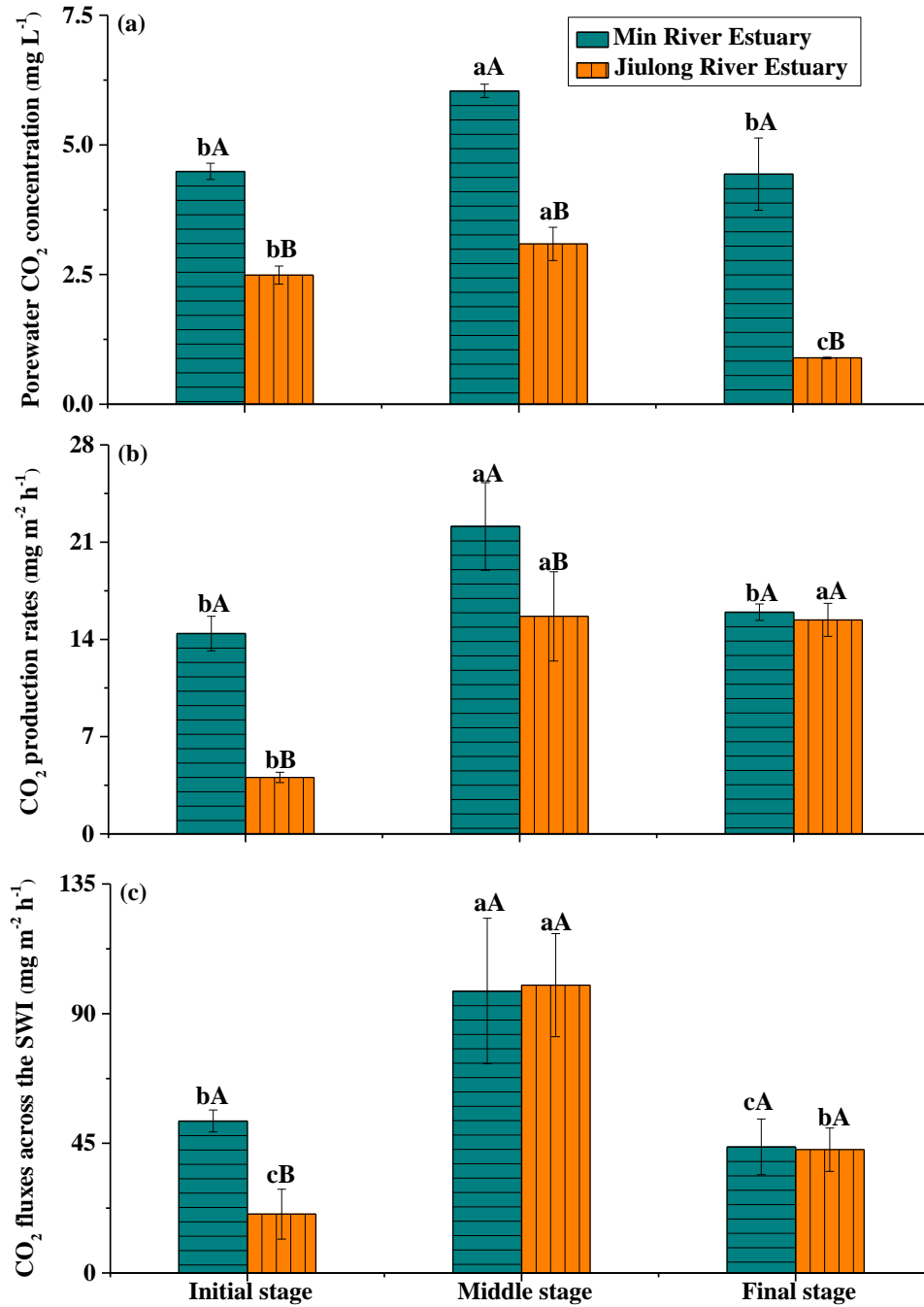
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869 **Fig. 2.** Variations in (a) temperature, (b) porosity, and (c) total carbon (TC) in surface (0–15 cm) sediments, and (d) salinity, (e) dissolved organic carbon (DOC),
 870 and (f) dissolved inorganic carbon (DIC) concentrations in the sediment porewater of shrimp ponds at the Min River Estuary (MRE) and Jiulong River Estuary (JRE).
 871 Bars represent means ± 1 SE ($n = 9$). Different lowercase and uppercase letters on the bars indicate significant differences among different growth stages and
 872 estuaries, respectively ($p < 0.05$).



873

874 **Fig. 3.** Variations in (a) pH, (b) dissolved oxygen (DO), (c) dissolved organic carbon (DOC) and
 875 (d) dissolved inorganic carbon (DIC) in the overlying water of shrimp ponds at the Min River
 876 Estuary and Jiulong River Estuary. Bars represent means ± 1 SE ($n = 9$). Different lowercase and
 877 uppercase letters on the bars indicate significant differences among different growth stages and
 878 estuaries, respectively ($p < 0.05$).



879

880 **Fig. 4.** Variations in (a) sediment porewater CO₂ concentration, (b) overlying water CO₂
 881 production rate (CO₂_wp), and (c) CO₂ fluxes across the sediment-water interface (SWI) of shrimp
 882 ponds at the Min River Estuary and Jiulong River Estuary. Bars represent means ± 1 SE (*n* = 9).
 883 Different lowercase and uppercase letters on the bars indicate significant differences among
 884 different growth stages and estuaries, respectively (*p* < 0.05).

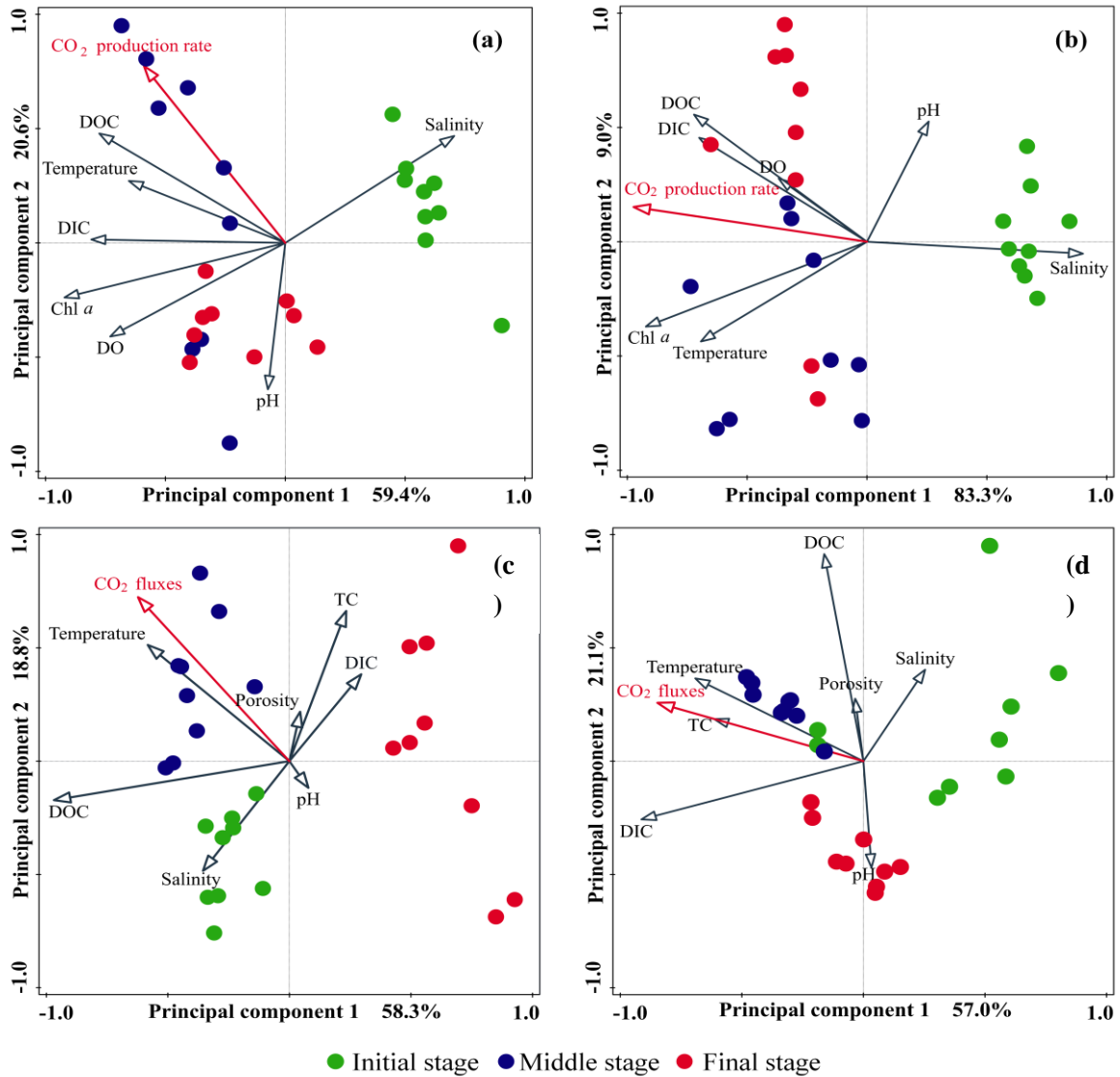
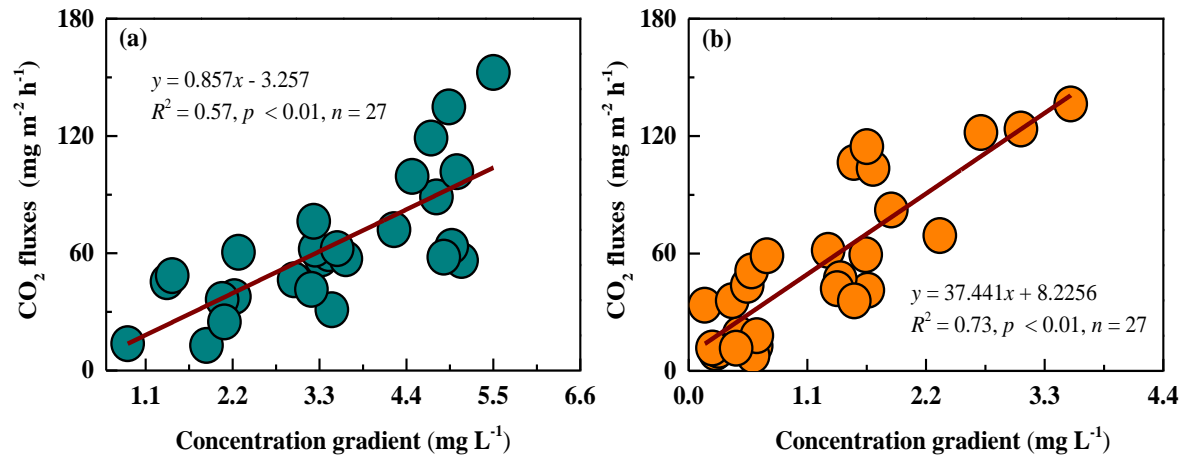


Fig. 5. The principal component analysis biplots of the CO₂ production rates in the overlying water, CO₂ fluxes across the SWI and various environmental factors of (a, c) Min River Estuary and (b, d) Jiulong River Estuary ponds, showing the loadings of environmental factors (arrows) and the scores of observations in different aquaculture stages (points).



890

891 **Fig. 6.** Relationships between CO₂ fluxes and CO₂ concentration gradients across the SWI of
 892 shrimp ponds at the (a) Min River Estuary and (b) Jiulong River Estuary. The solid lines represent
 893 the best-fit linear regression ($p < 0.01$).

894

895 **Table 1**

896 Results of two-way ANOVA of the effects of estuaries and aquaculture stages on sediment
897 porewater CO₂ concentrations, CO₂ production rates, and CO₂ fluxes across the SWI of shrimp
898 ponds at the Min River Estuary and Jiulong River Estuary.

	<i>df</i>	Porewater CO ₂	CO ₂ production	CO ₂ fluxes
Estuaries	1	67.240**	18.674**	1.980
Aquaculture stages	2	10.162*	17.889**	33.557**
Aquaculture stages × Estuaries	2	1.700	4.513*	3.094

899 ** $p < 0.001$, * $p < 0.01$.

900 **Table 2**
 901 Pearson correlation coefficients for porewater CO₂ concentrations and various physico-chemical
 902 parameters of porewater and sediments in the shrimp ponds of the Min River Estuary (MRE) and
 903 Jiulong River Estuary (JRE).

Estuary	Porewater		Sediment				
	DOC	DIC	Salinity	Temperature	Porosity	TC	pH value
MRE	0.451*	NS	NS	0.398*	NS	NS	-0.392*
JRE	0.486**	NS	NS	0.672**	NS	0.411*	-0.528**

904 NS denotes “nonsignificant relationship”. ^a*n* = 27 for environmental variables and porewater CO₂ concentrations
 905 at shrimp ponds in each estuary. The symbols * and ** denote significant correlations at *p* < 0.05 and 0.01,
 906 respectively.

907 **Table 3**

908 Results of stepwise multiple linear regression analysis between CO₂ production rates and various
 909 environmental parameters in the overlying water of the Min River Estuary (MRE) and Jiulong
 910 River Estuary (JRE).

Estuary	Regression equations	F-value	R²	p-value
MRE	$Y = 3.949X_{\text{DOC}} - 2.636X_{\text{pH}} - 8.105$	38.161	0.761	< 0.001
JRE	$Y = -1044X_{\text{salinity}} + 0.672X_{\text{DIC}} + 10.373$	26.360	0.687	< 0.001

911 **Table 4**

912 Results of stepwise multiple linear regression analysis between CO₂ fluxes across the SWI and
 913 various environmental parameters in the pond sediments of the Min River Estuary (MRE) and
 914 Jiulong River Estuary (JRE).

Estuary	Regression equations	F-value	R²	p-value
MRE	$Y = 8.184X_{\text{Temperature}} - 0.502X_{\text{DIC}} + 3.555X_{\text{TC}} - 152.525$	15.006	0.662	< 0.001
JRE	$Y = 22.129X_{\text{Temperature}} - 546.524$	56.542	0.693	< 0.001

915 **Table 5**

916 A summary of CO₂ fluxes (mg m⁻² h⁻¹) across the sediment-water interface in different aquatic ecosystems (e.g. lakes, reservoirs, rivers, drainage ditch, aquaculture
 917 ponds, and others).

Ecosystems Type	Study Site	Average Depth (m)	Range	Reference
Lake	Bled Lake, Slovenia	17.9	9.2	Ogrinc et al., 2002
	Stechlin Lake, Germany	22.8	4.4 – 6.2	Casper et al., 2003
	Kevätön Lake, Finland	2.3	20.2 – 56.8	Liikanen et al., 2002
	Baldeg Lake, Switzerland	56 – 65	3.9 – 13.2	Urban et al., 1997
Reservoir	Wilcza Wola Reservoir, Poland	2.6	2.2 – 3.9	Gruca-Rokosz et al., 2011
	Solina Reservoir, Poland	22.0	2.2 – 2.6	Gruca-Rokosz et al., 2011
	Rzeszów Reservoir, Poland	0.5 – 6.0	0.9 – 83.2	Gruca-Rokosz and Tomaszek, 2015
	Lobo Broa Reservoir, Brazil	3.0	16.3 – 47.9	Adams, 2005
River/Estuary	Palmones River estuary	---	16.7 – 313.7	Claverol et al., 1997
	Mississippi River estuary	---	31.2 – 102.5	Morse and Rowe, 1999
	Kertinge Nor River estuary	---	128.5 – 155.8	Hansen and Kristensen, 1997
	Shanghai river network, China	1.35 – 4.0	-43.6 – 52.8	Tan et al., 2014
Intertidal mudflat	Nanakita River, Japan	---	117.0 – 533.7	Kikuchi, 1986
Drainage ditch	Netherlands	0.25 – 0.90	69.5 – 198.9	Schrier-Uijl et al., 2011
Aquaculture pond	Shandong Province, China	1.8	19.8 – 124.1	Xiong et al., 2017
	Min River estuary, China	1.3	43.6 – 97.7	Present study
	Jiulong River estuary, China	1.5	20.2 – 99.9	Present study

918 “---” indicated No data

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