Red Tide Events and Seasonal Variations in the Partial Pressure of CO₂ and Related Parameters in Shellfish-Farming Bays, Southeastern Coast of Korea

JeongHee Shim1*, Mi-Ju Ye2,3, Jae-Hyun Lim1, Jung-No Kwon4 and Jeong Bae Kim3

1 Fisheries Resources and Environment Research Division, East Sea Fisheries Research Institute, NIFS, Gangneung, South Korea, 2 Science Department BlTec Korea Limited, Seoul, South Korea, 3 Marine Environment Research Division, NIFS, Busan, South Korea, 4 Southeast Sea Fisheries Research Institute, NIFS, Tongyeong, South Korea

Mixed results have been reported on the evaluation of the coastal carbon cycle and its contribution to the global carbon cycle, mainly due to the shortage of observational data and the considerable spatiotemporal variability arising from complex biogeochemical factors. In this study, the partial pressure of carbon dioxide (pCO₂) and related environmental factors were measured in the Jinhae-Geoje-Tongyeong bay region of the southeastern Korean Peninsula in February 2014, August 2014, April 2015, and October 2015. The mean pCO₂ of surface seawater ranged from 215 to 471 µatm and exhibited a high correlation with the surface seawater temperature when data for August were excluded (R² = 0.69), indicating that the seasonal variation in CO₂ could be largely attributed to the variation in seawater temperature. However, a severe red tide event occurred in August 2014, when the lowest pCO₂ value was observed despite a relatively high seawater temperature. It is considered that the active biological production of phytoplankton related to red tides counteracted the summer increase in pCO₂. Based on the correlation between pCO₂ and temperature, the estimated decrease in pCO₂ caused by non-thermal factors was approximately 200 µatm. During the entire study period, the air–sea CO₂ flux ranged from −14.2 to 3.7 mmol m⁻² d⁻¹, indicating that the study area served as an overall sink for atmospheric CO₂, and only functioned as a weak source during October. The mean annual CO₂ flux estimated from the correlation with temperature was −5.1 mmol m⁻² d⁻¹. However, because this estimate did not include reductions caused by sporadic events of biological production, such as red tides and phytoplankton blooms, the actual uptake flux is considered to be higher. The mean saturation state (ΩAr) value of carbonate aragonite was 2.61 for surface water and 2.04 for bottom water. However, the mean ΩAr of bottom water was <2 in August and October, and the ΩAr values measured at some of the bottom water stations in August were <1. Considering that the period from August to October corresponds to the reproduction and growth stages of shellfish, such low ΩAr values could be very damaging to shellfish production and the aquaculture industry.

Keywords: coastal CO₂ system, red tide, air–sea CO₂ flux, aragonite saturation state (ΩAr), Jinhae Bay
INTRODUCTION

Climate change caused by the increase in greenhouse gases in Earth’s atmosphere not only raises the temperature of the ocean, but also causes ocean acidification and deoxygenation, which are global concerns (IPCC, 2014). Ocean acidification is a phenomenon in which the ocean absorbs approximately 25% of anthropogenic carbon dioxide (CO$_2$) and lowers the pH of the ocean through carbonate chemistry. Compared with pre-industrial times, the pH of the open ocean has already decreased by approximately 0.1 pH units (Bates et al., 2014; Le Quéré et al., 2018). Due to the effects of pH changes in the complex biogeochemical processes, limited water exchange, eutrophication, and bottom hypoxia, ocean acidification is promoted in coastal regions, where pH exhibits a considerable spatiotemporal variability (Wallace et al., 2014; Carstensen et al., 2018; Jiang et al., 2019). In some areas, the inter-daily pH variation can exceed 1 pH unit (Duarte et al., 2013). The decrease in seawater pH due to ocean acidification affects the physiological activity, growth, and survival of aquatic organisms, as well as the saturation state of carbonate minerals, which could have a devastating impact on shellfish and coral reefs (Hoegh-Guldberg et al., 2007; Kroeker et al., 2013; Waldbusser et al., 2013; Pilcher et al., 2019). Therefore, there is an urgent need to assess the status and mechanism of ocean acidification in coastal zones that are characterized by numerous marine organisms and active fishery activities (e.g., fishing grounds and aquaculture). Moreover, it is also necessary to predict the corresponding impact on the future fishery industry.

However, as described above, compared with the open ocean environment, carbon-related parameters exhibit considerable spatiotemporal variabilities in coastal regions due to complex causes, such as the nutrient loading and pollutant influx from land, active primary production and decomposition, and mixing with bottom water or sediment layers. Thus, an accurate assessment of the carbonate system in coastal environments is challenging, and high-resolution spatiotemporal surveys and repeated surveys are necessary. However, few reports on coastal surveys are available, and there is no clear conclusion on the coastal contribution to the global ocean uptake of atmospheric CO$_2$ (Laruelle et al., 2014; Gruber, 2015). Based on observations from 165 estuaries and 87 continental shelves, Chen et al. (2013) estimated that estuaries worldwide emit 0.1 Pg C y$^{-1}$ into the atmosphere, while continental shelves absorb 0.4 Pg C y$^{-1}$ from the atmosphere. In addition, the authors found a considerable variation in the air–sea exchange of CO$_2$ with both season and latitude, and thus on the whole, there was more uptake from atmosphere in spring and winter than in summer and autumn (Chen et al., 2013). Laruelle et al. (2017) classified ten biogeochemical provinces controlled by latitudinal gradients and the distance from the coast and evaluated high-resolution monthly climate data of the partial pressure of CO$_2$ (pCO$_2$) for coastal oceans. For example, the pCO$_2$ values at coastal zones with a temperate climate in the Northern Hemisphere ranged from 325 to 370 µatm, and particularly in the case of western Pacific shelves in the temperate zone, the seasonal pCO$_2$ amplitudes were found to exceed 50 µatm. Roobaert et al. (2019) reported that the main factor influencing the air–sea exchange of CO$_2$ was the difference between the pCO$_2$ values of air and seawater (ΔpCO$_2$) in the region of 10–40° N, which has a typical seasonal cycle. The East China Sea and Kuroshio waters, which form part of the western boundary currents (WBC), were found to uptake 0.59 mol C m$^{-2}$ y$^{-1}$, whereas the East/Japan Sea (i.e., a marginal sea) was estimated to uptake 1.44 mol C m$^{-2}$ y$^{-1}$ (Roobaert et al., 2019).

Although there have been several attempts to evaluate or numerically model the distribution or uptake of CO$_2$ in coastal and marginal regions based on existing data, insufficient observation data and large spatiotemporal variabilities make accurate evaluation difficult (Gruber, 2015). Therefore, investigating the distribution characteristics of carbonate parameters and the corresponding influencing factors through intensive surveys is key for improving evaluations.

There have also been several studies conducted related to the ocean carbon cycle and acidification for coastal and marginal seas around the Korean Peninsula. From 14 observations collected during 1995-2009 in the Ulleung Basin, the southwestern part of the East/Japan Sea absorbed 0.95 ± 0.53 mol C m$^{-2}$ y$^{-1}$ in 1995 and 0.81 ± 0.49 mol C m$^{-2}$ y$^{-1}$ in 2004, showing that the increase rate of fCO$_2$ and the acidification trend for the surface water were 2.7 ± 1.1 µatm y$^{-1}$ and −0.03 ± 0.02 pH units decade$^{-1}$, respectively (Kim et al., 2014). Kim et al. (2018) also discussed aragonite saturation in the two coastal regions of South Korea. In summer, the surface Ω$_{arag}$ values at the Busan coast under the influence of the Nakdong River were higher than those during other seasons; however, those at Gwangyang Bay near the Seomjin River showed very low Ω$_{arag}$ (~0.77) in the surface layer. The contradictory nature of these findings could have been caused by the different time-elapses after strong river discharge events in each of these areas and by the differences of freshwater exchange with the open sea, suggesting that more field measurements are needed for understanding the coastal carbon cycles and impacts to fisheries in these areas (Kim et al., 2018).

This study obtained observations of marine environmental and carbonate factors in the Jinhae–Geojë-Tongyeong Bay region of the southeastern coast in Korea, examined their spatiotemporal variability, and evaluated the factors influencing surface pCO$_2$. Based on the characteristics of carbonate parameters in this region accounting for 80–90% of oyster and 70–85% of shellfish aquaculture production in Korea (Korean Statistical Information Service (KOSIS, 2021), this study could provide a reference basis in studying the impacts of environmental changes (e.g., increasing seawater temperatures and ocean acidification) on the aquaculture and fishery industries in these coastal waters.

MATERIALS AND METHODS

Study Area

The southeastern coast of Korea, which includes the study area, is a semi-enclosed bay of the Rias coast, where limited water exchange occurs with the open sea. The area is characterized by fishing and aquaculture activities owing to the abundant food and nutrients within the inflowing freshwater from adjacent land. The study area consists of Jinhae Bay (JB), Geojë-Hansan Bay (GHB),
and Tongyeong-Goseong Bay (TGB) of Gyeongsangnam-do Province (Figure 1). Approximately 2.5–3.0 × 10^5 tons of oysters, blue mussels, and scallops are produced annually through aquaculture in the entire study area, which accounts for > 80% of the production of shellfish farming in Korea.

However, since the 1970s, industrialization has led to coastal development and construction activities along with the introduction of a variety of organic pollutants; hence, the area has experienced frequent red tides (i.e., harmful algal blooms) and hypoxia as well as the mass mortality of aquatic species (Lee et al., 2018). Although water quality has improved since the late 1990s due to enforced onshore sewage treatment and increased environmental awareness, the area has still been affected by seasonal red tide events and hypoxia in its bottom water (Kwon et al., 2014; Lee et al., 2018; Lim et al., 2020).

Jinhae Bay is a semi-enclosed bay (mean depth of ~20 m) with a dominantly semidiurnal tide. The majority of seawater exchange (80–90%) occurs through the Gadeok Channel in the eastern part of the bay, and the remaining seawater exchange occurs via the Gyeonnaeryang Channel in the southern part of the bay. Small inner bays such as Masan Bay, Jindong Bay, Danghangpo Bay, Dangdong Bay, Wonmun Bay, Gohyeon Bay, and Haengam Bay are distributed within JB. The semi-enclosed characteristics of JB, such as prolonged residence time, can lead to the accumulation of even small amounts of pollutants; hence, the area has been frequently affected by hypoxia, organic pollution, red tides, and mortality of marine organisms (Kwon et al., 2014; Lee et al., 2018). Consequently, some waters in the area were designated as special management marine areas in the 2000s, and a total pollution load management system was implemented for the chemical oxygen demand (COD), total nitrogen, and total phosphorus. As a result, the COD of bottom water and nutrient concentrations [dissolved inorganic nitrogen (DIN) and dissolved inorganic phosphorus (DIP)] of surface water and bottom water showed decreasing trends in most areas of JB (Kwon et al., 2014). Geoje-Hansan Bay is surrounded by four islands and is divided into the inner bay (Geoje Bay) and the water channel (Hansan Bay). The bay is semi-enclosed and is connected to the open sea in the southeast and to JB through a narrow channel in the northwest. An assessment of the ecological carrying capacity of the oyster farms in GHB showed that a reduction of 40–60% relative to the present status was an appropriate capacity of the farms (Cho et al., 2012). Tongyeong-Goseong Bay is mainly an open water area in comparison to JB and GHB. It borders the Korea Strait to the south and land to the northwest, and includes small bays such as Goseong Bay, Jaran Bay, and Bukshin Bay. In particular, the environmental parameters of the coastal waters of TGB exhibit large spatiotemporal variabilities due to the development of a coastal front where the river-dominated coastal water and Tsushima water of the open sea meet.

**Underwater Real-Time Measurement of Surface Seawater**

The research vessel Tamgu 17 (National Institute of Fisheries Science, or NIFS) was used to continuously measure the temperature, salinity, pCO₂, and pH of surface seawater in JB (area A), GHB (area B), and TGB (area C) in February 2014, August 2014, April 2015, and October 2015 (Figure 1). The surface seawater along the transects taken distally between stations to cover the whole area was pumped using a submersible pump (~1 m depth) branched into two sides; one side was passed through a pH sensor (WTW pH3310, Xylem Analytics, Germany) and thermosalinograph (SBE45, Sea-Bird Electronics, United States) to measure pH and temperature/salinity, respectively, while the other side was supplied to a CO₂ measurement system. In accordance with one guide for ocean CO₂ measurements (Dickson et al., 2007), the seawater pCO₂ measurement system used a showerhead equilibrator to spray seawater particles, and the atmospheric CO₂ that was in equilibrium with the CO₂ in the air of the equilibrator was measured using a non-dispersive infrared analyzer (NDIR840, LiCor, United States). The continuous temperature and salinity measurements of surface seawater from the thermosalinograph were compared with those of a conductivity–temperature–depth (CTD) profiler (19plus, Sea-Bird Electronics, United States) (see the following section).

The CO₂ exchange fluxes across the sea-air interface were calculated from

\[
F (\text{mmol m}^{-2} \text{d}^{-1}) = k \times s \times \Delta pCO_2
\]

where \(k\) is the gas transfer velocity (cm h\(^{-1}\)), \(s\) is the solubility of CO₂ gas in seawater (mol kg\(^{-1}\) atm\(^{-1}\)) (Weiss, 1974), and \(\Delta pCO_2\) is the sea–air differences of CO₂ partial pressure. The parameterization implies that fluxes at the sea–air interface into the surface water (sinks) are negative and fluxes to the atmosphere (sources) are positive. We used the formula for \(k\) and the wind speed relationships from Wanninkhof (1992, 2014) to allow for comparison of our results with those of most other studies. This study used the mean monthly wind speed (2011–2015) of the marine meteorological observation buoy installed in the waters of Geoje Island by Korea Meteorological Administration (KMA), and the mean monthly air CO₂ concentration (2014–2015) of the Anmyeon greenhouse gas monitoring station, also operated by KMA (Korea Meteorological Administration, 2021).

To quantify the thermal and non-thermal effects on the surface pCO₂ distribution, the equations proposed by Takahashi et al. (1993, 2002) were used. Takahashi et al. (1993) experimentally determined the net effect of temperature on pCO₂ for isochemical seawater in surface water samples from the North Atlantic, and this value was used as a constant applied for most of seawater conditions (\(\delta pCO_2/S^*T = 0.0423^\circC^{-1}\)). For a quantitative evaluation of the temperature effect between the surveys, the CO₂ concentration due to the seasonal variation in temperature (excluding other factors) was calculated using Eq. 2 (Takahashi et al., 2002):

\[
(pCO_2 \text{ at } T_{\text{obs}}) = (\text{Mean annual } pCO_2) \times \exp(0.0423(T_{\text{obs}} - T_{\text{mean}})).
\]

In addition, if the pCO₂ concentration of each survey period is normalized to the mean temperature of the entire survey period,
this represents the variation caused by non-thermal factors, which can be calculated as follows:

\[
(p\text{CO}_2 \text{ at } T_{\text{mean}}) = (p\text{CO}_2)_{\text{obs}} \times \exp[0.0423(T_{\text{mean}} - T_{\text{obs}})].
\]  

(3)

In this equation, for the mean annual \(p\text{CO}_2\) and \(T_{\text{mean}}\), the mean \(p\text{CO}_2\) concentration and mean seawater temperature of the entire survey period were used. For \((p\text{CO}_2)_{\text{obs}}\) and \(T_{\text{obs}}\), the mean \(p\text{CO}_2\) concentration and mean temperature of each survey period were used.

**Station Surveys and Water Quality Analysis**

To supplement the analysis of the results from the real-time continuous measurement system and to examine the environmental parameters in the water column, data from 25 to 28 stations were used for each survey (i.e., February 2014, August 2014, April 2015, and October 2015) (Figure 1). At each station, the temperature and salinity were measured from the surface to the bottom water using the CTD profiler. In addition, for the analysis of nutrients, dissolved oxygen (DO), chlorophyll-\(a\), and dissolved inorganic carbon (DIC) of surface water (\(~1\) m depth) and bottom water (2–3 m upper depth from bottom layer), samples were collected with a Niskin water sampler, pre-treated according to the parameter, and stored for later analysis. The DO concentration was analyzed in situ by the Winkler method using a titrator (Dosimat 876 system, Metrohm, Switzerland) and pretreatment and analysis for chlorophyll-\(a\) was performed in accordance with the Korean standard method of examination for the marine environment (Ministry of Oceans and Fisheries (MOF, 2013). For the analysis of nutrients, an automatic analyzer (QuAAtro system with four channels, BranLuebbe, Germany) was used in the laboratory for samples previously filtered through GF/F filters before freezing/storage, and the analysis results were verified against relevant reference materials (reference materials for nutrients in seawater, KANSO CO. LTD., Japan). Dissolved inorganic carbon was analyzed using an AS-C3 instrument (Apollo SciTech, United States) and verified against the certified reference materials produced by Dr. A. Dickson’s laboratory at the Scripps Institute, United States. Total alkalinity (TA) and aragonite saturation state (\(\Omega_{\text{Ar}}\)) were calculated from the values of DIC and pH using the CO2SYS program (Pierrot et al., 2006).

As a representative of national fisheries research institute, NIFS has conducted coastal environmental surveys specially focused on outbreaks of hypoxia and red-tide, as well as nation-wide regular monitoring around aquaculture areas, and archived all field data on the web-based data platform of Korea Oceanographic Data Center (Korea Oceanographic Data Center, 2021). In 2014, hypoxia developed initially on May 21st in JB and was monitored until 5th November with 11 total surveys during that period including surveys on August 5th and 28th. For outbreaks of algal blooms (\(Akashiwo\) sanguinea) on May 8th and of harmful algal blooms [\(Margalefidinium\) polykrikoides (a.k.a. \(Cochlodinium\) polykrikoides)] on July 31st, specially focused red-tide monitoring was also conducted at Tongyeong-Geoje Bay at an interval of 2–3 weeks from May through October. Further, baseline red-tide monitoring was conducted monthly from May to November at 26 stations covering the entire study area. From the data platform of KODC, we used the hypoxia and red-tide survey data to complement the environmental parameters and phytoplankton biomass information before and after the August 2014 survey, and also used the regular bimonthly monitoring data for aquaculture areas to calculate the monthly temperature change.
The maps reported in this study (Figure 1), as well as all charts depicting seawater temperature, salinity, $p$CO$_2$ and related parameters were created using Ocean Data View (Schlitzer, R., Ocean Data View, odv.awi.de, 2018) with weighted-average gridding and default options, including automatic scale lengths and color shading.

RESULTS

Seasonal Variations in Surface $p$CO$_2$, pH, and Temperature

The continuous measurement data of temperature, salinity, pH, and $p$CO$_2$ in the surface seawater of JB (area A), GHB (area B), and TGB (area C) showed marked seasonal variabilities (Figures 2, 3). In February 2014, the mean (range) temperature and salinity were 8.9°C (6.6–12.4°C) and 33.59 (20.37–34.29), respectively, which were the lowest temperature and highest salinity values of the entire study period (Figures 2A,E). In August 2014, the mean temperature and salinity were 26.7°C (24.3–29.4°C) and 26.73 (12.47–31.84), respectively, which were the highest temperature and lowest salinity values of the entire study period (Figures 2A,E). In April 2015, the mean surface temperature and salinity were 15.7°C (14.4–17.9°C) and 32.25 (30.32–33.79), respectively, while they were 24.1°C (21.5–25.7°C) and 31.88 (31.27–32.91), respectively, in October 2015. The spatial variabilities of temperature and salinity in April and October were relatively small with more uniform distributions compared with those in February and August (Figure 2).

There were also differences in the spatial distributions of environmental factors between JB (area A), which is surrounded by land, TGB (area C), which is connected to the open sea, and GHB (area B), which is intermediate between the other two bays. In February 2014, the seawater temperature in the central part of area A (relatively close to the land) ranged from 7 to 9°C, whereas the temperature range in the open waters of area B and C was 9.5–12.0°C (Figure 2A). The mean salinity in area A (33.2) was also lower than those in area B and C (both $>34$), even after excluding some data for the southwest part of area A (salinity of $<30$) (Figure 2E). In August 2014, the highest mean temperature (>29°C) was observed in the small bays of area C (Goseong Bay and Jaran Bay). Similar to February, the mean salinity in the central part of area A was relatively low at 25.68 (16.46–31.41) in August, although this was slightly higher than that in area B (25.65), which was due to the low salinity in Goseong Bay (<20) (Figure 2G). In April and October 2015, the mean salinity value in the central part of JB (area A) was lower or similar to the values in areas B and C (open seawater), and the mean temperature in area A was slightly lower (by ∼0.4°C) than the values in areas B and C (Figures 2B,F). On the other hand, the temperature of the central part of area A was higher (0.5–0.8°C) than the values in areas of B and C in October (Figures 2D,H).

The distributions of $p$CO$_2$ and pH in surface water also exhibited distinct seasonal variations (Figure 3). In February 2014, when the water temperature was lowest, the mean $p$CO$_2$ was relatively low at 259 μatm, and thus the pH associated with carbonate chemistry was relatively high at 8.32. Conversely, in October 2015, when the mean $p$CO$_2$ was highest (471.4 μatm), the mean pH was lowest at 8.14. Despite the high temperature in August 2014, the $p$CO$_2$ value was the lowest of the entire survey period at just 215.1 μatm, while the mean pH was the highest (8.40). The mean $p$CO$_2$ in April 2015 was 346 μatm (pH of 8.26), which was lower than that in October 2015, but higher than the mean values in February and August 2014.

Examining the differences in the study area, in February, the mean difference in the $p$CO$_2$ values between areas A, B, and C was not large at $<20$ μatm; however, a low $p$CO$_2$ value was observed along the inner side of area B, which increased toward the outer water. This difference was also clearly observed in the pH distribution. In addition, the waters of areas A and C showed similar distributions in the $p$CO$_2$ values, although the $p$CO$_2$ value near Wonsan Bay in the central part of area A was abnormally high. In October, the highest mean $p$CO$_2$ value (536.8 μatm) was observed in area C, within which the highest individual values (up to 718 μatm) were measured in the small bays of Goseong Bay and Jaran Bay. A relatively high mean $p$CO$_2$ value of 439.5 μatm was observed in area B, which was characterized by a spatially uniform distribution, whereas a relatively low mean $p$CO$_2$ value was recorded in area A (416.5 μatm), with values of $<400$ μatm was observed in the central part of area A. The distribution of pH in surface seawater in October was similar to that of $p$CO$_2$, and was $≥8$ in Goseong Bay and Jaran Bay in area C, while some measurements in area A were $≥8.3$. In August, the lowest mean $p$CO$_2$ was in area A (176.3 μatm), followed by areas C and B, with slightly higher $p$CO$_2$ values in the mouth area and inner side of Geoje Bay in area B. The distribution of pH in surface seawater in August was also similar to that of $p$CO$_2$, with the highest mean pH in area A. In April, the lowest and highest mean $p$CO$_2$ values were measured in areas A and C, respectively, while the reverse was observed for pH.

Seasonal Variations in Dissolved Inorganic Carbon and Other Environmental Parameters at Stations

The distributions of temperature and salinity observed in the station surveys showed marked seasonal variabilities, similar to the real-time measurement results described in the previous section. The mean temperature and salinity of surface seawater in February was relatively low in area A, whereas it was higher in areas B and C (Table 1 and Figures 4A,E). As for surface water, the temperature and salinity values of bottom water were relatively low in area A (surrounded by land), whereas values were relatively high in areas B and C (linked to the open sea). The difference between the mean temperature of surface water and the mean temperature of bottom waters (based on all stations) was 0.35°C, while the difference in salinity was $∼0.05$, indicating a well-mixed water column. In August, the temperature of surface seawater was highest in the small bays of areas A and C, and the salinity was $<30$ in the waters surrounded by small bays and land in areas B and C (Figures 4C,G). The temperature and salinity of bottom water showed similar trends to those of surface water. The lowest salinity ($<11$) was measured at a station close to the land in Geoje Bay. The largest mean differences in temperature and
salinity between surface water and bottom water were in August (1.81°C and −1.85, respectively), indicating the formation of a stratified water column. In April, the highest temperatures of surface water were observed in the small bays of areas B and C, and the salinity values of areas B and C were ≥33 (difference in mean temperature and salinity between surface water and bottom water of 1.19°C and −0.35, respectively) (Figures 4B,F). Although most temperatures of bottom water were similar to

FIGURE 2 | Distributions of sea surface temperature (°C) (A–D) and salinity (E–H) for each survey.
those of surface water, and low temperatures were observed at a deep water level in the inner part of area A. In October, the temperatures of surface water and bottom water showed the most uniform distributions during the entire study period in all areas, and the salinity values of surface water and bottom water in area A were approximately 0.5 lower than those in areas B and C.
Averages of temperature, salinity, DO, chlorophyll-a, nitrate, DIC, and aragonite saturation state in surface and bottom waters at three areas (JB: Jinhae Bay, GHB: Geoje-Hansan Bay, TGB: Tongyeong-Boosung Bay).

| Season Area | February (Feb.) | August (Aug.) |
|-------------|----------------|--------------|
| Surface     | Bottom         | Surface      | Bottom         | Surface     | Bottom         |
| Temperature | Temperature    | Salinity     | Salinity       | DO (mg L⁻¹) | DO (mg L⁻¹)    |
| T (°C)       | T (°C)         | S (psu)      | S (psu)        | Chl-a (µg L⁻¹) | Chl-a (µg L⁻¹) |
| TGB          | 19.41 ± 0.22   | 33.33 ± 0.25 | 1.78 ± 0.06   | 7.92 ± 0.16  | 4.32 ± 0.20    |
| GHB          | 19.75 ± 0.21   | 33.35 ± 0.09 | 1.69 ± 0.08   | 7.66 ± 0.18  | 4.28 ± 0.18    |
| JB           | 19.51 ± 0.19   | 33.25 ± 0.10 | 1.70 ± 0.07   | 7.88 ± 0.17  | 4.52 ± 0.19    |

The highest mean DIC concentrations in surface water and bottom water were 1978.2 and 1866.1 µmol kg⁻¹, respectively, which were observed in February when the highest salinity values were recorded (Table 1 and Figures 5A,E). The lowest mean DIC concentrations in surface water and bottom water were 1562.1 and 1812.0 µmol kg⁻¹, respectively, which were observed in August (lowest salinity) (Figures 5C,G). In April, the mean DIC concentration of bottom water was 1585.9 µmol kg⁻¹, which was similar to that in February, while the mean DIC concentration of surface water was 1897.9 µmol kg⁻¹, which was lower than that in February (Figures 5B,F). In October, the mean DIC concentrations of surface water and bottom water were 1825.2 and 1878.3 µmol kg⁻¹, respectively (Figures 5D,H).

The values of the aragonite saturation state (Ω_Ar) in surface water and bottom water were similar (~2.40) in February with relatively high values in Geoje Bay (2.9–3.1) (Table 1 and Figures 6A,E). In August, the Ω_Ar values of surface water and bottom water were 3.51 and 1.66, respectively (Figures 6C,G). Particularly, the value of surface water in outer area in area C ranged from 4.2 to 6.5, whereas that of bottom water ranged from 1.5 to 2.2. In April, the Ω_Ar of surface water was 2.40, which was similar to that in February, while that of bottom water was 2.15 (Figures 6B,F). In October, the Ω_Ar values of surface water and bottom water were 2.24 and 1.92, respectively (Figures 6D,H).

In August, the mean nitrate concentrations in surface water and bottom water were 9.8 and 5.2 µmol kg⁻¹, respectively, which are 2–11 times higher than those in other periods (Table 1). The mean phosphate concentration was generally low (<0.5 µmol kg⁻¹) throughout the entire survey period, and was relatively high in February and October. The mean silicate concentration was relatively high in both April and August (15.8 and 12.8 µmol kg⁻¹, respectively), while it was maintained at approximately 7–9 µmol kg⁻¹ in February and October. Hence, the seasonal distribution trends were somewhat different for each nutrient. The mean chlorophyll-a concentration was relatively high in August (3.92 µg L⁻¹) and low (1.75 µg L⁻¹) in February (Table 1). In April and October, the mean chlorophyll-a concentration was similar (2.50 ± 0.17 µg L⁻¹) in surface water, while the mean value of bottom water was higher than of surface water in October (3.36 µg L⁻¹). In terms of the regional variation, the chlorophyll-a concentration was relatively high in the regions bordering areas A, B, and C and in Geoje Bay.

**DISCUSSION**

**Seasonal Variations of CO₂ and the Influencing Factors**

The key factors affecting pCO₂ include temperature and salinity, physical mixing, biological factors, and air-sea exchange (Chou et al., 2017; Humphreys et al., 2018). In the mid-latitude waters of the North Pacific, which includes the study area, it has been reported that changes in the marine environment can be clearly observed in the typical seasonal variations. The seasonal
variation of CO$_2$ in this region is larger than that at the equator or in the polar regions (Laruelle et al., 2017; Sutton et al., 2017). In the waters of the Kuroshio Extension Current in the mid-latitude region of the North Pacific Ocean, it has been reported that the seawater pCO$_2$ obtained from the Kuroshio Extension Observatory (KEO) mooring station showed typical seasonal variations of high values in summer and lower values in winter (ΔpCO$_2$ of ~100 µatm), which was considered to be due to the large seasonality of sea surface temperatures (SSTs) and biological productivity. In contrast, in the Woods Hole Oceanographic Institution (WHOI) Hawaii Ocean Timeseries Station (WHOTS) and Stratus mooring stations in relatively low-latitude oligotrophic subtropical waters, Sutton et al. (2017) found small variations in SSTs and pCO$_2$ values (ΔpCO$_2$ of <30 and <50 µatm, respectively), with a lower correlation between SSTs and seawater pCO$_2$ compared with that of the KEO station.

In this study, in addition to the typical seasonal variations of mid-latitude regions, the area is subject to the effects of complex biogeochemical processes such as freshwater inflow from land, leading to complex actions on the spatiotemporal variability
of CO₂. When examining the correlation between the CO₂ concentration and temperature and salinity of surface water in each survey period, no clear correlation was found for any of the four surveys (Figures 7A,C). Strong negative linear correlations were determined between the surface CO₂ concentration and pH during the entire study period ($R^2 = 0.64$) as well as during...
FIGURE 6 | Distributions of aragonite saturation state ($\Omega_{ar}$) in surface water (A–D) and bottom water (E–H) for each survey. The dark red area in panel (C) had values of more than 3.5, hence the overrun in the same scale bar was applied in all figures for comparison.

each survey period (Figure 7D). Spatial variations (2–3°C) were observed in the temperature data of each survey period. In February and April, the spatial variation in $p$CO$_2$ values was $\sim$100–150 µatm, while this increased to 300–500 µatm in August and October. In August, the CO$_2$ concentration was lower even in high-temperature waters. Therefore, it can be deduced that the spatial variation of CO$_2$ in each survey period was influenced by factors other than temperature. As described earlier, this was
partly related to the different characteristics of waters in areas A, B, and C, while small bays did not experience uniform mixing due to limited circulation, and the impact from the adjacent inland areas was more significant. However, a positive correlation was observed between the CO$_2$ concentration and temperature for the entire study period. Except for August, which was the survey period with the largest spatial variation, there was a significant correlation between the CO$_2$ concentration and temperature ($R^2 = 0.69$) (Figure 7B).

Figure 7B compares our exponential correlation coefficient value between temperature and CO$_2$ (except for the value in August) of 0.039°C$^{-1}$ with the value of Takahashi et al. (1993) (0.0423°C$^{-1}$). Although the value of this study was relatively low, it was comparable, indicating that the temporal variation in the CO$_2$ concentration of surface seawater in the survey area relates primarily to the seasonal variation in temperature. As a result, the predicted $p$CO$_2$ (i.e., $p$CO$_2$ at $T_{obs}$) at the observed temperature was lower than the actual observed $p$CO$_2$ by approximately 30–50 μatm, but showed a similar seasonal variation (Figure 8). In August 2014, there was a considerable difference (~180 μatm) between the predicted and observed $p$CO$_2$ values, with the former being higher, which was different from the results of other survey periods. The $p$CO$_2$ normalized to the mean temperature was ~130 and ~50 μatm higher than the actual observed $p$CO$_2$ values in February and April, respectively, whereas it was 80–90 μatm lower than the observed $p$CO$_2$ values in August and October. These results indicate that the effect of non-thermal factors on the increase in CO$_2$ was more dominant in February and April, while the effect of non-thermal factors on the decrease in CO$_2$ was more dominant in August and October. Although the mean seawater temperature and mean CO$_2$ concentration used in the previous calculations are appropriate for identifying the representative or typical trends of the relevant waters based on long-term observation data over several years or decades (Takahashi et al., 2002), this study only used the mean values of the results of four surveys. However, it is considered that it is still possible to identify the overall seasonal trends.

![Figure 7](https://example.com/figure7.png)

**Figure 7** Plots of surface $p$CO$_2$ versus temperature (A,B), salinity (C), and pH (D) for each survey (dots: blue, Feb. 2014; red, Aug. 2014; green, Apr. 2015; dark yellow, Oct. 2015). In panel (B), the $p$CO$_2$ concentration is expressed as a logarithmic scale and is correlated except for August (gray).
In a previous study undertaken at the Great Barrier Reef in northeast Australia, it was found that the CO$_2$ concentration was mainly controlled by temperature in the wet season (when the temperature was relatively high), while both temperature and other factors controlled the CO$_2$ concentration in the dry season (when the temperature was relatively low) (Lønborg et al., 2019). In the northern Adriatic Sea, Urbini et al. (2020) found that temperature change was the dominant factor in summer, whereas the effect of biological processes was more dominant during other seasons. However, in August 2014, despite the high seawater temperature, the observed CO$_2$ concentrations were relatively low, the spatial variability was considerably large, and the pCO$_2$ results showed a significant deviation from the range of seasonal variability caused by temperature typically observed during the summer season in mid-latitude waters. This indicates that the effect of other non-thermal
marine environmental factors was more dominant than that of temperature change.

The coastal waters in Yeosu-Tongyeong on the southeastern coast of Korea are areas that experience frequent red tide events in summer. This was especially the case in 2014, when a red tide watch (> 100 cells mL\(^{-1}\) of *M. polykrikoides*) was issued for the first time on July 31 in Goseong (area C in this study), followed by a red tide warning (> 1000 cells mL\(^{-1}\)) on August 19 in the coastal waters of the Jinhae–Geoje–Tongyeong bay area (National Fisheries Research and Development Institute, 2014). This change to more critical alert was probably related to the typhoon that occurred between August 1 and 3, which created an ideal environment for the active growth of phytoplankton due to the nutrients introduced from the land along with heavy rain. In fact, the amount of rainfall in August 2014 was approximately 590 mm, which was nearly twice the 25-year mean rainfall for August (254 mm) (Korea Meteorological Administration, 2021). In addition, as a result of the surveys on August 5 and August 28 at the hypoxia survey station (H12, Figure 1) in JB (area A), the chlorophyll-α concentration increased rapidly from 2.0 to 33.0 µg L\(^{-1}\), respectively, while the nitrate (ammonium) and phosphate concentrations decreased from 16.1(4.6) to 13.4(0.5) µmol kg\(^{-1}\) and 0.50 to 0.04 µmol kg\(^{-1}\), respectively (Korea Oceanographic Data Center, 2021). This sharp increase in chlorophyll-α (16.5-fold) that was simultaneous to decreases in nutrient concentrations indicates the rapid growth of phytoplankton and plankton associated with red tides, thereby reducing the CO\(_2\) concentration and increasing DO and pH of seawater through photosynthesis. Moreover, the mean phytoplankton abundance during the regular red tide monitoring, particularly, around area A of 14 stations was 34 cells mL\(^{-1}\) in July, which rapidly increased by 10-folds to cell density of 343 cells mL\(^{-1}\) in August, and finally decreased to 109 cells mL\(^{-1}\) in September (Korea Oceanographic Data Center, 2021; Supplementary Table 1). The surface DO at the hypoxia station (H12) increased from 6.53 (saturation rate of 96%) to 10.17 (saturation rate of 140%) mg L\(^{-1}\), and the pH increased from 7.98 to 8.50 over 23 days, thus supporting the above analysis.

In August 2014, the decrease in CO\(_2\) due to the significant increase in the production of red tide phytoplankton was large enough to counteract the increase due to the seawater temperature. In particular, the duration and damage to fisheries due to the red tide event (harmful algae bloom by *M. polykrikoides*) in 2014 were the longest (~80 d, from July 31 to October 17) and the 6th highest (economic loss of 7.4 billion KRW), respectively, among the red tide events in Korea since 1995 (National Fisheries Research and Development Institute, 2014). During our survey in August, a red tide patch was clearly observed in JB of area A. However, red tide events along the Korean coast have continuously decreased since the mid-1990s, and the frequency of red tide events and major red tide species has changed in recent years because temperatures have increased (~28°C) as a result of climate change and nutrients have decreased (Lim et al., 2020; Sakamoto et al., 2021). During 2016–2020, the seawater temperature in the study area exceeded the optimum growth temperature (23–25°C) of *M. polykrikoides*, a major red tide organism, and the frequency of red tide events reduced compared with that of previous years. However, the relationships between the increase in seawater temperature and growth and toxicity of harmful algal bloom (HAB) species are highly strain- and species-specific, for example, maximum growth rate of *M. polykrikoides* was observed at 24–27°C, and the toxicity was stronger in cultures maintained at 16–25°C (Griffith and Gobler, 2020). Two different strains (CP2013 and CP2018) of *M. polykrikoides* in Korean Coastal water exhibited a considerably different growth responses to high water temperature; CP2013 did not survive above 28°C, whereas CP2018 could grow (Lim et al., 2021). The severe influence of massive red tides was expected in the past, and our study revealed that Margalefidiunm blooms primarily governed the summer pCO\(_2\) variations; however, it is considered that the influence of red tides on pCO\(_2\) variations in the summer will be reduced or the timing of the HABs-driven pCO\(_2\) variation will be shifted to earlier season as blooms will occur earlier and hotter under the varying environmental conditions (Griffith and Gobler, 2020; Lim et al., 2020, 2021).

The predicted CO\(_2\) concentration without the effect red tide events could be calculated for August 2014 using the correlation between the CO\(_2\) concentration and temperature in Figure 7B. Substituting the mean temperature in August (26.7°C), the estimated pCO\(_2\) was approximately 512 µatm, and the value also calculated using the mean pCO\(_2\) in Eq. 2 was >472 µatm, which are 180–220 µatm higher than the observed value of 293 µatm. In fact, considering that the results calculated using the input value (mean annual pCO\(_2\)) of Eq. 2 including the unusually low pCO\(_2\) value in August may be underestimated, it can be inferred that the pCO\(_2\) value decreased by ∼200 µatm due to primary production associated with the red tide event. It is unknown whether the reduction in the CO\(_2\) concentration caused by the primary production of red tide organisms is maintained throughout the duration of a red tide event. However, this survey was conducted approximately 22–25 days after the first red tide report (31 July), and the measurements were made after the survey at the hypoxia station; hence, it is inferred that the survey period coincided with the peak primary production of red tide organisms. The mean phytoplankton abundance at special red-tide monitoring stations in the Tongyeong–Geoje Bay area peaked from the end of August to beginning of September, with cell density approximately doubling from 478 cells mL\(^{-1}\) on August 18 to 830 cells mL\(^{-1}\) on September 1, and then rapidly decreased to 220 cells mL\(^{-1}\) on September 15 (Korea Oceanographic Data Center, 2021; Supplementary Table 2). Therefore, a reduction in the CO\(_2\) concentration on this scale following a significant increase in primary production due to the red tide event is one aspect of the complex biogeochemical cycle of the coastal region, and makes a significant contribution to the carbon cycle.

### Air-Sea Surface CO\(_2\) Flux and the Carbonate Saturation State of the Water Column

The mid-latitude coastal zones are considered regions of CO\(_2\) uptake, but the scale of this uptake remains controversial. The
TABLE 2 | Monthly values of calculated air-sea CO$_2$ flux and related parameters.

| Month | Temperature | Wind speed (m s$^{-1}$) | $p$CO$_2$atm (µatm) | $p$CO$_2$sw (µatm) | Flux (mmol m$^{-2}$ d$^{-1}$) |
|-------|-------------|--------------------------|----------------------|---------------------|-------------------------------|
| 1     | 9.83        | 6.86                     | 407.90               | 263.28              | −14.03                        |
| 2     | 8.26        | 6.71                     | 408.95               | 247.79              | −15.19                        |
| 3     | 8.45        | 6.34                     | 409.90               | 249.89              | −13.42                        |
| 4     | 11.52       | 6.46                     | 410.10               | 282.54              | −10.72                        |
| 5     | 15.81       | 5.15                     | 408.75               | 335.31              | −3.50                         |
| 6     | 19.99       | 5.11                     | 405.30               | 396.33              | −0.34                         |
| 7     | 23.11       | 5.18                     | 400.65               | 448.78              | 1.50                          |
| 8     | 24.55       | 5.81                     | 398.05               | 474.92              | 2.66                          |
| 9     | 24.05       | 6.34                     | 399.85               | 484.96              | 2.81                          |
| 10    | 21.71       | 6.54                     | 404.05               | 422.67              | 1.04                          |
| 11    | 17.97       | 6.00                     | 407.40               | 363.68              | −2.57                         |
| 12    | 13.63       | 6.90                     | 409.10               | 305.88              | −9.46                         |

Monthly seawater $p$CO$_2$ values were calculated from the $p$CO$_2$–temperature relationship derived from observations.

Air CO$_2$ concentration measured at one air-quality monitoring station located in Anmyeon-do was averaged for the period 2014–2015, and wind speed measured at one marine meteorological observation buoy installed in the waters of Geoje Island was averaged for the period 2011–2015.

![Figure 10](image-url)  
**FIGURE 10** | Monthly variation of $p$CO$_2$ in seawater for the three bay areas (dotted and dashed lines) and in the atmosphere at Anmyeon-do (solid line), and CO$_2$ flux of the study area (bars). Surface seawater $p$CO$_2$ was calculated from the observed $p$CO$_2$–temperature relationship and monthly temperature variation at each area, derived from expectations using 5 years of even month observations.

Air–sea flux of CO$_2$ calculated using the data from this study indicated the uptake of atmospheric CO$_2$ by seawater in all survey periods except October 2015, when seawater was a source of CO$_2$ (3.7 mmol m$^{-2}$ d$^{-1}$) (Figure 9). The most efficient uptake was in February 2014 (14.2 mmol m$^{-2}$ d$^{-1}$), followed by August and April. Despite the fact that the surface $p$CO$_2$ was higher in February than in August 2014, the highest uptake flux occurred in February because the atmospheric CO$_2$ concentration was ~10 µatm higher than that in August, and the mean wind speed, which affects the air–sea CO$_2$ flux, was probably also larger. In February, the air–sea flux of CO$_2$ was ≥−16.0 mmol m$^{-2}$ d$^{-1}$ in area B, which was the most efficient CO$_2$ uptake value of all areas during the survey period. In August and April, the most efficient CO$_2$ uptake was observed in area A. In October,
the largest CO₂ emissions were observed in area C, especially in small bays such as Goseong, Jaran, and Bukshin bays, with flux values of ≥15 mmol m⁻² d⁻¹. The average air–sea flux of CO₂ for 4 surveys was about −5.24 mmol m⁻² d⁻¹ for the whole study area, suggesting an effective sink area compared to other coastal sea and continental shelf (Chen et al., 2013; Roobaert et al., 2019). Shim et al. (2007) reported that the air–sea flux of CO₂ in the northern East China Sea ranged seasonally from −5.04 to 0.39 mmol m⁻² d⁻¹, whereby the area acted as a weak source in autumn, with an estimated annual average of −2.37 mmol m⁻² d⁻¹, a much less effective uptake rate than our value.

As discussed previously, there was a strong red tide event in the study area in 2014. Thus, the area acted as a CO₂ sink even in August, the representative month of summer; however, this cannot be regarded as a general trend. Therefore, the annual CO₂ concentration and flux of the study area were estimated under the following assumptions: the CO₂ concentration is mainly affected by seasonal variations in temperature, and the extent of the effect is the value obtained from the aforementioned correlation between the CO₂ concentration and seawater temperature (δlnPCO₂/δT = 0.039°C⁻¹). A quadratic equation was applied to estimate the monthly temperature change, using the regular monitoring around the aquaculture area of Jinhae–Geoje–Tongyeong conducted every even month from 2011 to 2015 by NIFS (Korea Oceanographic Data Center, 2021). Moreover, the mean monthly wind speed and atmospheric CO₂ concentration observed by KMA were used as in the section “Materials and Methods” (Korea Meteorological Administration, 2021).

Accordingly, the calculated CO₂ uptake flux of seawater in the coastal waters of area A ranged from 2.9 to 17.2 mmol m⁻² d⁻¹ between November and May (Table 2 and Figure 10). In June, the CO₂ budget was balanced, while CO₂ emission values of 1.4–3.2 mmol m⁻² d⁻¹ were obtained between July and October. The annual mean flux was −5.64 mmol m⁻² d⁻¹, indicating an efficient uptake of atmospheric CO₂. In the coastal waters of areas B and C, CO₂ uptake fluxes were determined between November and July, whereas seawater acted as a source of CO₂ to the atmosphere between July and October. The annual mean flux was similar between the two areas at −4.7 and −4.9 mmol m⁻² d⁻¹, respectively. In area A, the highest CO₂ uptake value was in February (−17.2 mmol m⁻² d⁻¹), while the highest emission values were in August and September (≥3.2 mmol m⁻² d⁻¹). This is because area A had a lower (higher) seawater temperature in winter (summer) than areas B and C, which are adjacent to the open ocean and experience a higher seasonal variation in temperatures. Therefore, the mean air–sea CO₂ flux of the entire study area was approximately −5.1 mmol m⁻² d⁻¹, and when substituting the area (~719 km²), the annual uptake was equivalent to 16 × 10⁶ kg of C. However, in the abovementioned assumptions, the strong CO₂ uptake event due to the red tide and blooms as in August 2014 was not included, and thus the actual uptake was probably larger than this value. In addition, National Institute of Fisheries Science (2019) reported that the mean temperature in the seas around the Korean Peninsula rose by 1.23°C (0.0241°C y⁻¹) over 51 years (1968–2018), and that the mean increase on the southeastern coast was slightly lower at 1.03°C (0.0202°C y⁻¹). When the reported values and predicted rate of temperature increase in 2050 were applied, the air–sea CO₂ flux reduced to −4.5 mmol m⁻² d⁻¹, indicating a decrease of ∼11.5% in the CO₂ uptake efficiency compared with 2014–2015. However, this is based on the assumption that the atmospheric CO₂ concentration did not increase. If it did increase by 2.37 µatm y⁻¹ (as is the current trend; WMO, 2020), the rate of increase of the air–sea CO₂ flux would be higher than the rate of increase of marine CO₂ due to the temperature rise, with an air–sea CO₂ flux of −9.6 mmol m⁻² d⁻¹, which could increase the carbon uptake rate by >50% compared with the present rate.

Although the difference in certain environmental parameters between surface water and bottom water is not significant in the studied coastal region because of the shallow water depth, it is important to identify the distribution of carbonate factors in the water column for a precise understanding of the carbon cycle. In particular, considering that seasonal hypoxia occurs in the bottom water of the study area, it is highly likely that the distribution characteristics differ from those of the surface water.

The DIC concentration also exhibited a high correlation with salinity in each survey period and over the entire study period (Figures 11A,B). In surface water, the correlation was relatively low in February, whereas it was high in April, August, and October (R² > 0.6), and for the entire study period (R² = 0.81). The correlation between the DIC concentration and salinity of bottom seawater was ≥0.5 in all survey periods except February, while it was 0.6 for the entire study period.

When observing the data of the entire survey period at a glance, the pH of seawater was generally higher at lower temperatures and higher salinity. Except for August, high correlations were found between pH and temperature (0.77) and pH and salinity (0.56) in bottom water. These findings relate to the formation of strong stratification in the water column when the surface temperature was high, thus reducing the oxygen supply to bottom water. The pH was lowered because of the transition from oxidizing to reducing conditions. In addition, if salinity is low due to freshwater inflow from land, stratification is also reinforced, which is thought to have led to the correlation with salinity. Therefore, there were high correlations between pH and DO in both surface and bottom water for entire (R² = 0.79) and each survey period (Figures 11C,D).

The values of the aragonite saturation state (Ωₐ) showed high correlations with the DO saturation state for the entire survey period in surface water (R² = 0.78), and in February 2014 and April 2015 in bottom water (Figures 11E,F). In August and October, the Ωₐ values of bottom water showed low relationships with DO saturation, suggesting that the additional DO consumption caused by decomposition of the organic matter might have been a contributing factor to the lowering DO concentration at some stations. Kim et al. (2013) also suggested that most of the bottom waters in JB were undersaturated with respect to aragonite during the summer of 2011, caused by active biological production in the water column and was followed by decomposition at the sediment–water interface. Every year, active
FIGURE 11 | Plots of salinity versus DIC in surface water (A) and bottom water (B), dissolved oxygen (DO) versus pH in surface (C) and bottom (D) water, and DO (%) versus \( \Omega_{Ar} \) surface (E) and bottom (F) water for each survey (dots: blue, Feb. 2014; red, Aug. 2014; green, Apr. 2015; dark yellow, Oct. 2015).
oyster farming is performed in the study region from September to April–May of the following year, thus if the $\Omega_{AR}$ value decreases to $\leq 1$, there will be a significant negative impact on the oyster aquaculture industry in this area. Therefore, although the $\Omega_{AR}$ values of surface water can reach 2–3 in August and October, the low $\Omega_{AR}$ values ($<2$) in bottom water are of great concern because that is the time of reproduction and growth of juvenile oysters (i.e., the initial stage of oyster farming). In most of these waters, the depth is $<20$ m and the submerged longitudinal of oyster farming can be up to 10 m; thus, low $\Omega_{AR}$ values in bottom water can have a substantial impact on oyster farming. This is because the mixing between surface water and bottom water is limited due to stratification owing to the density difference between them. Actually, high $\Omega_{AR}$ values in surface water (3.0–4.5) with super-saturated DO conditions (130–160%) occurred particularly at stations in TGB (area C), whereas low $\Omega_{AR}$ values in bottom water were generally observed. In the northern East China Sea in July 2018, low $\Omega_{AR}$ values (1.21–1.39) were observed along with hypoxia-level DO values (about 1.5–2.0 mg kg$^{-1}$) (Xiong et al., 2020). Considering the possible future conditions of the study area, a further increase in seawater temperatures under climate change would be expected to increase stratification, leading to an even larger difference in the $\Omega_{AR}$ values between surface and bottom water. This finding warrants further investigation of the intensive impacts of low carbonate saturation states on the oyster industry.

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**DATA AVAILABILITY STATEMENT**

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

**AUTHOR CONTRIBUTIONS**

JS designed the research and performed the field surveys. M-JY and JK analyzed the data set and drafted an early version of the manuscript. J-LL and J-NK contributed to the data collection and visualization. All authors contributed to discussion and revision of the manuscript.

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**SUPPLEMENTARY MATERIAL**

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Conflict of Interest: M-JY was employed by the company BLTEC Korea Limited.

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

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