

Control of the oxygen to ocean heat content ratio during deep convection events

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Key Points:

- A hierarchy of models are used to examine the factors controlling the ratio between oxygen uptake and the heat loss (O_2 -OHC ratio) at high latitudes.
- The O_2 -OHC ratio of individual convective events depend on both the surface forcing and the pre-conditioning of subsurface properties.
- The vertical gradients of dissolved oxygen and temperature are essential for the the O_2 -OHC ratio associated with the interannual variability.

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Abstract

Earth System Models project a decline of dissolved oxygen in the oceans under warming climate. Observational studies suggest that the ratio of O₂ inventory to ocean heat content (O₂-OHC) is several fold larger than can be explained by solubility alone, but the ratio remains poorly understood. In this work, models of different complexity are used to understand the factors controlling the O₂-OHC ratio during deep convection, with a focus on the Labrador Sea, a site of deep water formation in the North Atlantic Ocean. A simple one-dimensional convective adjustment model suggests two limit case scenarios. When the near-surface oxygen level is dominated by the entrainment of subsurface water, surface buoyancy forcing, air-sea gas exchange coefficient and vertical structure of sea water together affect the O₂-OHC ratio. In contrast, vertical gradients of temperature and oxygen become important when the surface oxygen flux dominates. The former describes the O₂-OHC ratio of individual convective event in agreement with model simulations of deep convection. The latter captures the O₂-OHC ratio of interannual variability, where the pre-conditioning of interior ocean gradients dominates. The relative vertical gradients of temperature and oxygen, which in turn depend on the lateral transport and regional biological productivity, control the year-to-year variations of O₂-OHC ratio. These theoretical predictions are tested against the output of a three-dimensional regional circulation and biogeochemistry model which captures the observed large-scale distribution of the O₂-OHC ratio, and agrees broadly with the prediction by the simpler model.

Plain Language Summary

Numerical simulations suggest that the dissolved oxygen (O₂) in the ocean will continue decreasing in the ocean under warming climate. An important metric for this problem is the ratio between the oxygen loss and climate warming, in particular, for the high latitude oceans. Vast majority of the waters in the oceans are stored in the mid-depth and deep oceans, thus heat and oxygen as well. As the O₂ in deep ocean can only be supplied from the surface during deep mixing events at high latitudes in the cold season, it is important to know how much oxygen can enter the ocean for a given amount of cooling in order to understand the relationship between oxygen loss and global warming in the ocean interior. This study investigates the ratio between oxygen uptake and heat loss (O₂-OHC ratio) during deep winter mixing events using models of different complexi-

ties. Our results suggest that this ratio differs under different cooling scenarios. The physical property changes of the water column at the convection site are essential to determine the O₂-OHC ratio. The larger the difference in O₂ concentration between the surface and the deep ocean, the greater the amplitude of the O₂-OHC ratio, which we call "preconditioning". Under global warming, the stratification of the ocean surface will increase and this will reduce the magnitude of the ratio.

1 Introduction

Dissolved oxygen (O₂) is essential for living organisms in the marine ecosystem. (e.g., Codispoti, 1995; Morel & Price, 2003; Pörtner & Knust, 2007). However, both projections by Earth System Models (ESMs) and observational data suggest that O₂ in the global oceans has declined in recent decades and will continue to do so under a warming climate (Bopp et al., 2002; Matear et al., 2000; Plattner et al., 2002; Keeling et al., 2010; Schmidtke et al., 2017). Warming has two main effects on the oceanic oxygen inventory. First, the increasing temperature directly reduces oxygen solubility. Secondly, warming of the upper ocean increases the stratification and indirectly impact oxygen availability. This increase on one hand weakens the exchange between the well-oxygenated surface water and the ocean interior, and on the other hand reduces the upwelling of nutrients from the deep ocean, slowing the respiratory consumption of O₂ through reduced organic matter export to the subsurface. Globally, stronger stratification decreases O₂, and the net result is that warming and increasing stratification work together to deplete oxygen in the ocean (Bopp et al., 2002; Plattner et al., 2002).

The loss of oxygen per unit heat uptake, defined as the oxygen to ocean heat content (O₂-OHC) ratio, is a metric that has been used to quantify ocean deoxygenation. Keeling and Garcia (2002) suggested that the natural O₂-OHC ratio spans a wide range from -2 to -10 $nmolO_2 J^{-1}$ based on the mean seasonal cycle of air-sea O₂ fluxes. Larger ratios are typically found at higher latitudes and when averaged over longer time scales. ESMs have predicted that the O₂-OHC ratio at the end of this century in global warming scenarios will be between -5.9 and -6.7 $nmolO_2 J^{-1}$ (Keeling et al., 2010). Ito et al. (2017) estimated the O₂-OHC ratio of the upper ocean (0-1000 m) as $-8.2 \pm 0.7 nmolO_2 J^{-1}$ based on historic data from 1958 to 2015 (Fig. 1). For the surface layers, the O₂-OHC ratio follows the dependency of solubility on temperature change, but when deeper layers are included, the ratio is much larger than what can be explained by the solubility

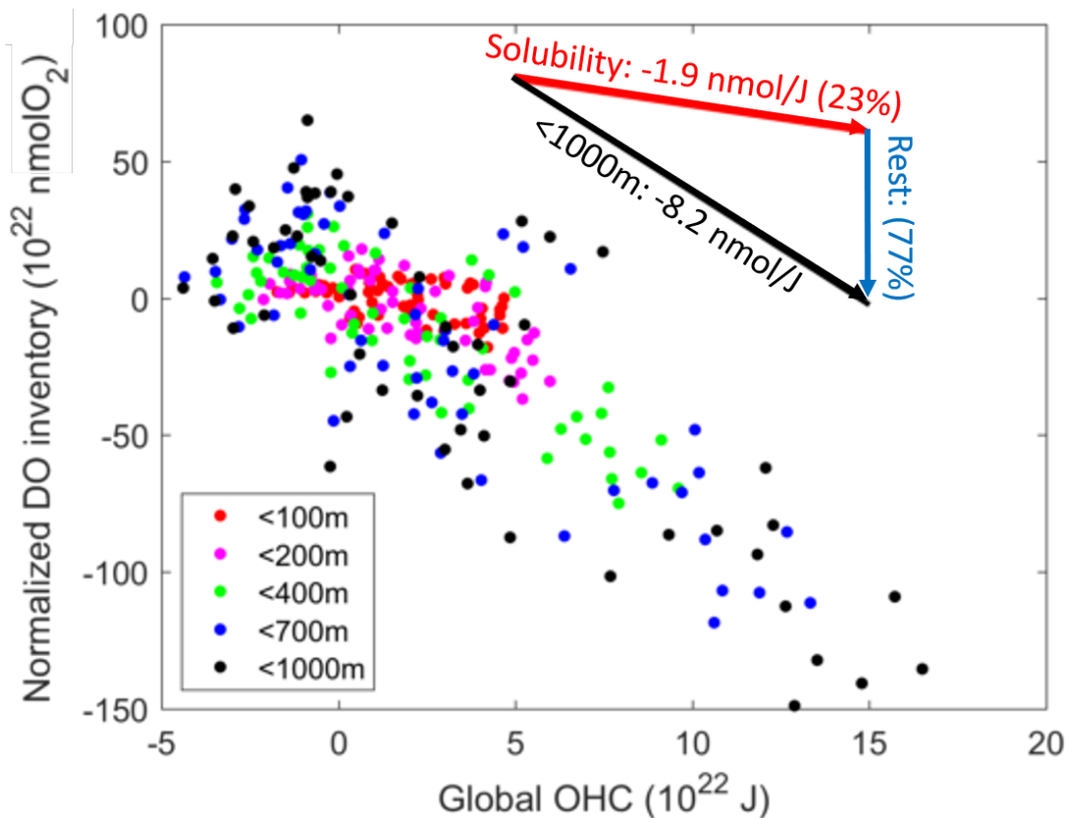


Figure 1. Normalized oxygen inventory as a function of global OHC inventory from 1858 to 2013 with the 1960-1970 decadal average removed from Ito et al. (2017). Dots with different colors indicate annual anomalies of oxygen inventories and OHCs from different depth ranges. The black arrow shows the slope between oxygen inventory and OHC for the upper 1,000 m in the global ocean. The red arrow shows the slope based on the solubility, and the blue arrow shows the residual.

77 change alone. The percentage of the ratio explained by solubility for the upper 1000 m
 78 of the global ocean is indeed only 23%. The remaining portion must result from the ocean
 79 circulation and biological cycling (Keeling & Garcia, 2002). In this work, we investigate
 80 the O₂-OHC ratio by examining the relationship between heat loss and oxygen uptake
 81 at a site of deep water formation, and the factors that constrain this ratio.

82 The oxygen is physically supplied in large amounts to the ocean interior from the
 83 high latitudes where the water subducts during the cold season (Körtzinger et al., 2004).
 84 Near-surface physical processes determine the O₂ content at the time of deep water for-
 85 mation, known as preformed oxygen (Ito et al., 2004). While cooling raises oxygen sol-

86 ability, convective mixing and entrainment lower the preformed oxygen, overall gener-
87 ating a strong oxygen flux into the ocean. The heat loss and oxygen uptake during this
88 process set the ratio between the preformed oxygen and OHC. In this study, the Labrador
89 Sea, a well sampled deep water formation site (Clarke & Gascard, 1983; Gascard & Clarke,
90 1983; Marshall & Schott, 1999; Lazier et al., 2002; Pickart et al., 2002; Yashayaev et al.,
91 2007; Yashayaev, 2007), is chosen as a representative location to examine the relation-
92 ship between oxygen flux and surface buoyancy forcing. Winter convection in this basin
93 generates the well oxygenated Labrador Sea Water (LSW) that then spreads across the
94 northwest Atlantic between 1,000 and 2,200 m (Talley & McCartney, 1982; Hall et al.,
95 2007). Therefore, the O₂-OHC ratio of the newly formed LSW can influence the entire
96 North Atlantic, and the underlying processes may be relevant to other regions where deep
97 convection occurs.

98 In this work, we investigate the sensitivity of oxygen uptake to heat loss using a
99 hierarchy of models. In section 2 we develop hypotheses using a one-dimensional (1-D)
100 convective adjustment model forced by surface cooling. Based on this idealized model,
101 we derive theoretical predictions for the O₂-OHC ratio. In section 3 we design a set of
102 numerical simulations to test our theory. The results of the simulations are analyzed in
103 Section 4. Section 5 summarizes the main findings.

104 **2 Theory and hypotheses**

105 Fig. 2 schematically illustrates the processes at play. Heat loss at the ocean sur-
106 face (Q) is the principal driver of ocean oxygen uptake (Sun et al., 2017). Firstly, atmo-
107 spheric cooling decreases the upper ocean temperature and increases the solubility. This
108 causes surface undersaturation and the diffusive gas transfer increases oxygen at the sur-
109 face. Secondly, cooling causes convective instability. The intense vertical mixing brings
110 up deep waters that are undersaturated in oxygen due to the cumulative effect of res-
111 piration. This further enhances the oxygen undersaturation and uptake at the surface.
112 The oxygen uptake reduces the magnitude of undersaturation as the air-sea exchange
113 brings the surface water towards saturation.

114 Sun et al. (2017) showed that, for a given amount of heat loss, the net oxygen up-
115 take depends on the duration and intensity of the cooling event, and details of cooling
116 conditions can lead to different O₂-OHC ratios. To illustrate this dynamics, we construct

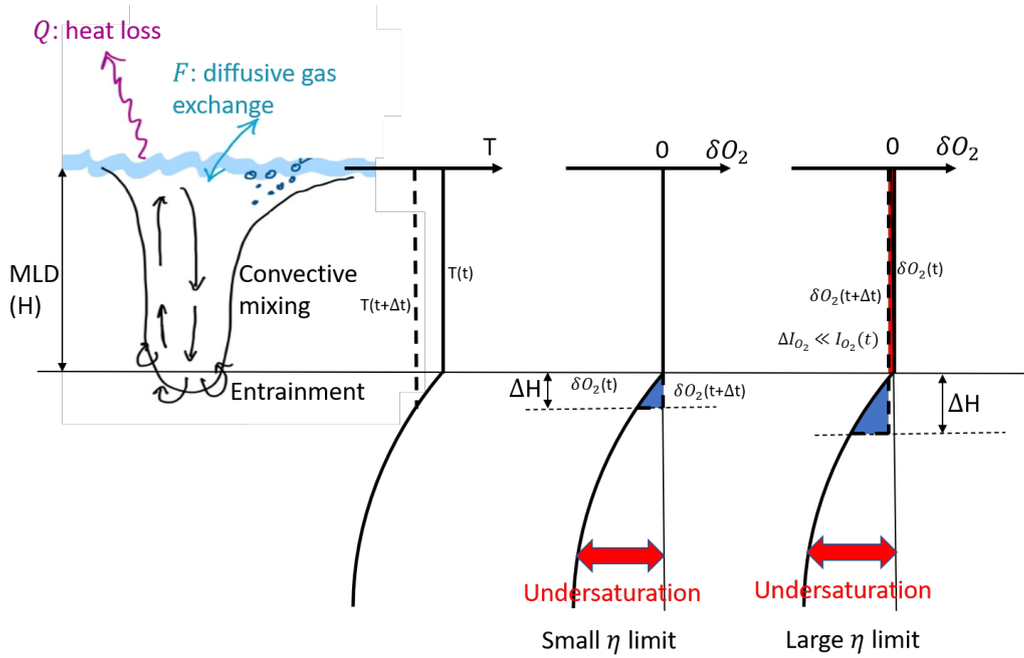


Figure 2. Schematic diagram of physical processes that control oxygen fluxes during winter time convection. $\delta O_2 = [O_2] - [O_{2,sat}]$ is a measure of saturation, and is generally negative in the interior ocean due to the cumulative effect of respiration. The three profiles illustrates the changes in temperature (left) and oxygen saturation (center and right) under two limit case scenarios. Solid lines indicate the initial state, and dash lines show the state after the mixed layer deepening of ΔH . Blue shadings in the δO_2 profiles represent the increase in δO_2 , while the red shadings indicate decreases. When the surface oxygen flux is strong and the oxygen tendency due to the entrainment is negligible (small η limit, center), the mixed layer δO_2 remains zero due to the relatively strong gas exchange. When the entrainment is dominant and surface oxygen flux is negligible (large η limit, right), the mixing only re-distribute δO_2 , leading to no net change in column O_2 inventory.

117 a simple vertical 1-D model to examine the factors that control oxygen uptake and vari-
118 ability of air-sea O_2 disequilibrium during convective mixing. This model also allows to
119 develop theoretical predictions about the relationship between the rate of surface cool-
120 ing and oxygen gain, thus the O_2 -OHC ratio.

121 In this idealized model, we neglect horizontal transport and assume that vertical
122 mixing is induced by convection. All properties are assumed to be well mixed within the
123 mixed layer, but all properties remain the same as the initial conditions below the mixed
124 layer. Mixed layer depth (MLD) only increases when the stratification is unstable at the
125 bottom of the mixed layer (i.e., the water in the mixed layer is less buoyant than the wa-
126 ter beneath).

127 In this framework, there are two definitions of the O_2 -OHC ratio. The first is the
128 O_2 -OHC ratio of a single convective event or the seasonal O_2 -OHC ratio, which can be
129 calculated by dividing the total oxygen uptake by the total heat loss, integrating over
130 a convective event. Graphically, it is the y/x ratio if O_2 content is plotted as y against
131 OHC as x . The second definition applies to the interannual change in O_2 -OHC ratio among
132 different winters. For example, the mean December-January-February (DJF) heat and
133 O_2 fluxes can vary interannually, with some years having stronger cooling and more O_2
134 gain. Interannual O_2 -OHC ratio can be calculated as the regression coefficient of the to-
135 tal oxygen uptake as a function of OHC. Thus, it is the sensitivity of oxygen content to
136 the changes in OHC regardless of the background, mean-state O_2 -OHC ratio. Graph-
137 ically, the interannual ratio would be dy/dx , if again O_2 content is plotted against OHC.

138 **2.1 1-D convective model**

139 For simplicity, we assume that the ocean stratification is controlled entirely by the
140 temperature gradient, and only consider the diffusive gas exchange at the surface for the
141 air-sea oxygen exchange. The detailed derivation can be found in the Supporting Infor-
142 mation, and here we only describe the main characteristics of the 1-D model solutions.

143 First let us consider the heat balance of the mixed layer under cooling condition
144 as illustrated in Fig 2 (left). Under the above assumptions, the mixed layer depth (MLD),
145 $H(t)$, is related to the initial potential temperature profile, $T_0(z)$, and to the heat flux,

146 $Q(t)$, at the surface according to:

$$\frac{dH^2}{dt} = -\frac{2Q(t)}{\rho_0 C_p} \left(\frac{dT_0}{dz} \right)^{-1}, \quad (1)$$

147 where ρ_0 and C_p are the reference density and specific heat of sea water. The evolution
 148 of the square of MLD is proportional to the rate of heat loss and inversely proportional
 149 to the initial stratification. This relationship is only applicable under cooling conditions
 150 ($Q < 0$) and increasing H . When the water column is heated, the stratification imme-
 151 diately develops at the surface and this simple model cannot represent the sudden shoal-
 152 ing of the MLD.

153 To directly relate the oxygen level and the air-sea gas flux, we introduce $\delta O_2(t) =$
 154 $O_2(t) - O_{2,sat}(T(t))$ as a prognostic variable reflecting the oxygen saturation state. We
 155 assume constant salinity and a temperature-only dependency for solubility. Then the dif-
 156 fusive oxygen flux can be written as

$$F = -G\delta O_2, \quad (2)$$

157 where G is diffusive gas exchange coefficient. The δO_2 budget in the mixed layer is:

$$H \frac{d\delta O_2}{dt} = -\{\delta O_2 - \delta O_{2,0}(-H)\} \frac{dH}{dt} + F - \frac{AQ}{\rho_0 C_p}, \quad (3)$$

158 where $\delta O_{2,0}(z)$ is the initial δO_2 profile, F is the surface air-sea oxygen flux, and $A =$
 159 $\partial O_{2,sat} / \partial T$. The left hand side (LHS) is the oxygen saturation change in the mixed layer.
 160 The first term on the right hand side (RHS) describes the entrainment of subsurface δO_2 ,
 161 the second is the air-sea exchange, and the third is the solubility change due to the air-
 162 sea heat flux. Given the initial profile of T and O_2 , we can calculate the initial profile
 163 of δO_2 . This equation can be numerically integrated using Eq.1 forced by the air-sea heat
 164 flux, Q . Additionally, under certain limit-case scenarios, we can obtain the analytical so-
 165 lutions that provide some insight into the system behavior. In this convective model, the
 166 surface oxygen flux and the entrainmentment at the bottom of mixed layer determine
 167 the oxygen concentration in the mixed layer. Here we use a dimension-less number $\eta =$
 168 $G^{-1} \left(\frac{dH}{dt} \right)$ to quantify the relative strength of the entrainment and surface oxygen flux.
 169 We will look into the behavior of the system when η is small (surface flux dominates)
 170 or large (entrainment dominates).

171 **2.2 Case 1: small η limit**

172 First, we explore the limit-case scenario where Eq. 3 is dominated by the diffusive
 173 gas exchange. This scenario is depicted in the center profile in Fig 2. In this case, the
 174 deepening of mixed layer is relatively slow compared to the air-sea equilibration of O_2 ,
 175 so surface oxygen remains close to saturation, $\delta O_2 \sim 0$. Graphically, this case assumes
 176 that the O_2 deficit entrained from the subsurface is replenished by the air-sea gas trans-
 177 fer. Thus, the total integrated heat flux (I_Q) and oxygen flux (I_{O_2}) can be determined
 178 by the heat and δO_2 budget for the water column:

$$I_Q = \int_0^t Q(t')dt' = \rho_0 C_p \left\{ T_0(-H)H(t) - \int_{-H(t)}^0 T_0(z)dz \right\}. \quad (4)$$

$$I_{O_2} = \int_0^t F(t')dt' = - \int_{-H(t)}^0 \delta O_{2,0}(z)dz + A \frac{I_Q}{\rho_0 C_p}. \quad (5)$$

180 If we further simplify the problem by assuming that these profiles are linear, then the
 181 seasonal and interannual O_2 -OHC ratios can be identically obtained as

$$\frac{I_{O_2}}{I_Q} = \frac{dI_{O_2}}{dI_Q} = - \frac{1}{\rho_0 C_p} \left(\frac{k_{\delta O_2}}{k_T} - A \right), \quad (6)$$

182 where $k_{\delta O_2}$ and k_T are the vertical gradient of $\delta O_{2,0}(z)$ (assuming $\delta O_{2,0}(0) = 0$) and
 183 $T_0(z)$. Usually potential temperature and δO_2 both decrease from the surface downwards,
 184 which means $\frac{k_{\delta O_2}}{k_T} > 0$, and $A < 0$, so $\frac{I_{O_2}}{I_Q} < 0$. In this limit case scenario, the O_2 -
 185 OHC ratio is independent of the strength of the surface heat flux as long as the convec-
 186 tive mixing is relatively weak and surface waters remain well equilibrated. The O_2 -OHC
 187 ratio depends on the relative strength between the vertical gradients of δO_2 and poten-
 188 tial temperature, $\frac{k_{\delta O_2}}{k_T}$. A larger value of $\frac{k_{\delta O_2}}{k_T}$ implies a stronger entrainment of δO_2 , lead-
 189 ing to more oxygen uptake from the atmosphere, for the same amount of heat loss.

190 The vertical gradient of δO_2 is a preconditioning factor, regulating how much un-
 191 dersaturation can potentially occur if the stratified water column is destabilized. The small
 192 η limit is a limit-case scenario because the relatively slow entrainment ensures that dif-
 193 fusive gas exchange can fully supply O_2 to bring the entire mixed layer to equilibrium.
 194 The total oxygen uptake is eventually determined by the saturation state of the subsur-
 195 face water before the convection starts (pre-conditioning) and by the depth the mixed
 196 layer at the end of the convective event. The entrainment flux of negative δO_2 is fully
 197 compensated by the air-sea gas flux, resulting in the largest possible O_2 -OHC ratio. Note
 198 that subsurface undersaturation is identical to the apparent oxygen utilization (AOU),

199 such that the preconditioning of δO_2 below the mixed layer reflects the biological O_2 con-
 200 sumption. Strong biological activity leads to a strong vertical gradient of δO_2 and a po-
 201 tentially larger O_2 -OHC ratio. The real O_2 -OHC ratio will be smaller than this extreme
 202 case since the surface water is likely undersaturated during convective events.

203 **2.3 Case 2: large η limit**

204 In the other limit-case scenario, δO_2 is dominated by the entrainment of subsur-
 205 face water, and the air-sea gas exchange does not affect the mixed layer δO_2 . In this limit,
 206 the integral δO_2 balance is set by the entrainment of subsurface waters and the cooling-
 207 induced solubility increase. Once the δO_2 is calculated, then the air-sea gas exchange
 208 can be diagnosed as:

$$F(t) = -\frac{G}{H(t)} \left\{ \int_{-H(t)}^0 \delta O_{2,0}(z) dz - \frac{A}{\rho_0 C_p} I_Q \right\}. \quad (7)$$

209 The first term on the RHS represents the effect of vertical mixing on the δO_2 , averag-
 210 ing over the mixed layer. This drives the diffusive air-sea O_2 flux into the ocean. The
 211 second term on the RHS reflects the additional diffusive O_2 uptake due to the solubil-
 212 ity increase under the cooling.

213 Again, a simple solution can be obtained by assuming linear initial profiles and a
 214 constant heat flux ($I_Q = Qt$). Then $H(t)$ can be calculated from Eq. 1 and 7, yield-
 215 ing a theoretical prediction for I_{O_2} :

$$I_{O_2} = \frac{G}{3} \left(\frac{2k_T}{\rho_0 C_p} \right)^{1/2} \left(\frac{k_{\delta O_2}}{k_T} - A \right) (-Q)^{1/2} t^{3/2}. \quad (8)$$

216 Then the seasonal O_2 -OHC ratio becomes

$$\frac{I_{O_2}}{I_Q} = -\frac{G}{3} \left(\frac{2k_T t}{-\rho_0 C_p Q} \right)^{1/2} \left(\frac{k_{\delta O_2}}{k_T} - A \right). \quad (9)$$

217 Similar to the small η assumption, $\frac{I_{O_2}}{I_Q}$ is always negative given that $\frac{k_{\delta O_2}}{k_T} > 0$. The fac-
 218 tor $(\frac{t}{-Q})^{1/2}$ on the RHS of Eq. 9 indicates that the O_2 -OHC ratio depends on how the
 219 cooling is applied.

220 In this limit case scenario, the intense mixing prevents the full air-sea equilibra-
 221 tion of O_2 in the mixed layer, and the resulting O_2 -OHC ratio is modulated by the mag-
 222 nitude δO_2 as well as the duration of cooling event which controls for how long the air-
 223 sea gas transfer can occur. For a given length of the cooling period, the O_2 -OHC ratio
 224 is larger when the cooling is less intense. For a fixed amount of heat loss, the O_2 -OHC

225 ratio is larger when the cooling is applied over a longer period. The O_2 -OHC ratio de-
 226 pends again on the initial gradient of δO_2 and potential temperature, but the relation
 227 is more complicated compared to the small η limit. The diffusive gas exchange is deter-
 228 mined by the δO_2 value in the mixed layer driven by the entrainment from the subsur-
 229 face layer. $\frac{k_{\delta O_2}}{k_T}$ controls how much the δO_2 of the whole mixed layer will decrease for
 230 a given heat loss, but the MLD can also affect the averaged δO_2 in the mixed layer. For
 231 the same amount of entrainment, δO_2 will decrease more in a shallow mixed layer than
 232 in a deep one.

233 Determining the interannual O_2 -OHC ratio is complicated here since both the cool-
 234 ing rate and the duration of the convective events can vary between different years. If
 235 we compare the same winter month over different years, we can assume that the cool-
 236 ing duration is constant. Then the interannual O_2 -OHC ratio is given by

$$\frac{dI_{O_2}}{dI_Q} = -\frac{G}{3} \left(\frac{k_T}{2\rho_0 C_p} \right)^{1/2} \left(\frac{k_{\delta O_2}}{k_T} - A \right) \frac{t}{(-Qt)^{1/2}}. \quad (10)$$

237 Being proportional to $(-Q)^{-1/2}$, the ratio is smaller for stronger cooling. This situation
 238 again represents an upper limit to the real O_2 -OHC ratio since the diffusive gas exchange
 239 will be reduced once the surface O_2 concentration increases due to the surface uptake,
 240 which is not included here.

241 2.4 Hypotheses

242 Building on these theoretical developments we hypothesize that three independent
 243 factors control the O_2 -OHC ratio, and their relative importance may depend on the timescale
 244 considered:

- 245 • The temperature sensitivity of O_2 solubility, $A = \partial O_{2,sat} / \partial T$.
- 246 • The stratification of temperature and oxygen saturation, $k_{\delta O_2} / k_T$.
- 247 • The surface buoyancy forcing, Q and t , and gas exchange rate, G .

248 The small η limit of Eq. 6 contains the full expression of these two mechanisms ($k_{\delta O_2} / k_T -$
 249 A). Note that A is a negative number, so these two terms reinforce each other. The large
 250 η limit of Eq. 9 and 10 reflects the same processes, but under the limitation of a finite
 251 gas exchange.

252 Numerical solutions of the 1-D convective adjustment model under different sur-
 253 face cooling rates are shown in Fig. 3. Here the model is integrated from a linear pro-
 254 file of $T_0(z)$ and $\delta O_{2,0}(z)$ with $k_T = 1 \times 10^{-3} \text{ } ^\circ\text{C m}^{-1}$ and $k_{\delta O_2} = 4 \times 10^{-2} \text{ mmol m}^{-4}$.
 255 These values broadly represent the vertical gradients in the Labrador Sea. We also use
 256 a constant gas transfer velocity $G = 1.45 \times 10^{-4} \text{ m s}^{-1}$. With these parameter choices,
 257 both limit case solutions are similar to the numerical solution to Eqs. 1 and 3 when the
 258 cooling rate is weak ($\sim -50 \text{ W/m}^2$). As expected, under a stronger cooling, numerical
 259 solutions are closer to the large η case (green line in Fig. 3). The stronger cooling drives
 260 more intense deeper mixing such that air-sea gas exchange cannot maintain the surface
 261 water in equilibrium with the atmosphere. The solubility contribution, $A/(\rho_0 C_p)$, rep-
 262 resents the change in oxygen solubility due to cooling, and is indicated by the black line
 263 in Fig. 3. The simulated O_2 flux is always stronger than this solubility effect.

264 The seasonal O_2 -OHC ratio would be equivalent to picking a point in Fig. 3 and
 265 evaluating $\frac{\bar{F}}{\bar{Q}}$, while the interannual change in the O_2 -OHC ratio can be calculated as
 266 the local slope, $\frac{d\bar{F}}{d\bar{Q}}$. The solution shows the negative relationship between loss of heat
 267 and gain of oxygen, as stronger heat loss leads to an increase in oxygen uptake. The small
 268 η limit exhibits a strong linear relationship between heat and oxygen fluxes. When the
 269 cooling is strong during convective events, the behavior of the oxygen uptake is better
 270 approximated by the large η limit because near surface O_2 is under-saturated due to the
 271 mixing of deep water to the surface, and the air-sea gas exchange is not fast enough to
 272 bring the mixed layer to saturation.

273 3 Model hierarchy and experimental design

274 The theoretical developments presented so far predicted a range of O_2 -OHC ratio
 275 in the context of a vertical 1-D water column model under intense cooling and convec-
 276 tive mixing. In addition to the temperature-solubility relationship, the theory accounts
 277 for the effects of vertical gradients of O_2 and temperature, and incomplete air-sea gas
 278 exchange. In order to evaluate the theoretical prediction, we directly simulate ocean con-
 279 vection and air-sea gas transfer using a hierarchy of models. We compare the solutions
 280 of the 1-D convective adjustment model integrated numerically under different condi-
 281 tions with outputs from:

- 282 • a non-hydrostatic simulation of deep convection episodes

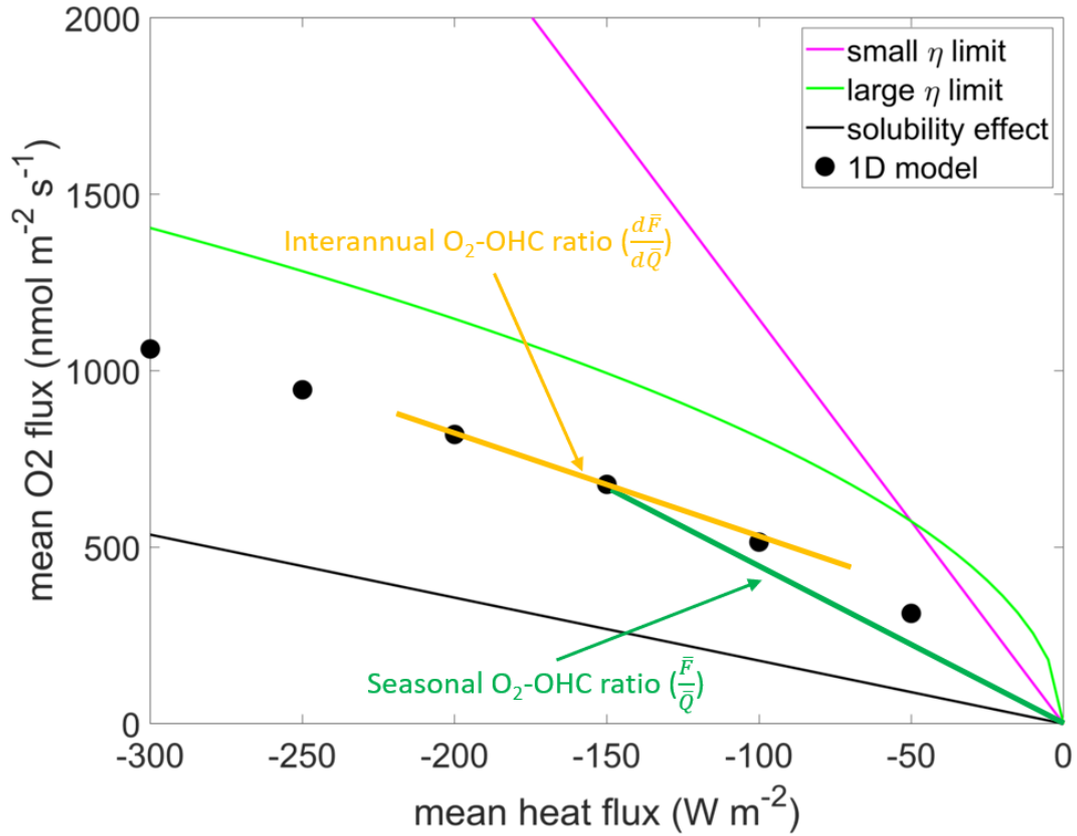


Figure 3. Numerical solution of the 1-D convective adjustment model under different cooling rates and for different extreme cases. See text for the parameters of the 1-D convective adjustment model. The dark green line from the origin represents a convective event, with a slope of seasonal O_2 -OHC ratio. The yellow line indicates the linear regression line around the selected convective event, slope of which represents the interannual O_2 -OHC ratio.

- a regional, hydrostatic three-dimensional (3-D) simulation of Labrador Sea convection

The vertical 1-D model in the previous section represents the simplest possible set-up. At the next level, we use a non-hydrostatic model to directly simulate the deep convection in an idealized doubly periodic domain and calculate the vertical exchange of oxygen in the convective plumes at the horizontal resolution of 250 m. This model is abiotic, as the 1-D model, and is only integrated over a winter season. Finally, we use a regional 3-D model of ocean circulation and biogeochemistry configured for the Labrador Sea at the nominal horizontal resolution of 7.5 km. This model includes realistic ocean bathymetry, ecosystem and biogeochemical parameterizations, and open lateral boundary conditions nudged to reanalysis data. It is computationally expensive, but is realistic, and its output can be directly compared to the available observations. In all three types of simulations, the effect of bubble mediated gas flux is also tested, but for simplicity, we will mainly focus our discussion on the runs without bubble flux. The results from the runs with bubble injection activated are shown in the Supporting Information, and a brief discussion on the impact of the bubble flux is included in the discussion section.

3.1 Non-hydrostatic simulations

We first evaluate the theoretical prediction against a set of sensitivity simulations presented in Sun et al. (2017). These experiments are performed using the Massachusetts Institute of Technology General Circulation Model (MITgcm) (Marshall, Hill, et al., 1997; Marshall, Adcroft, et al., 1997) configured to allow non-hydrostatic dynamics and to explicitly resolve ocean deep convection (Jones & Marshall, 1993).

The model domain is a 32 km \times 32 km box with periodic boundary conditions and a horizontal resolution of 250 m. The depth of the domain is 2 km with 41 z-levels whose thicknesses increases from 10 m at surface to 100 m near the bottom. The model transports oxygen which is influenced by the air-sea gas transfer only. Uniform cooling of varying duration is applied at the surface in 4 sensitivity runs (Table 1). Bubble injection is included in 4 additional runs, and the results are shown in Fig. S2. Diffusive oxygen flux is applied at the surface, and the surface wind speed is fixed. By sampling a wide range of cooling rates from 400 to 4,000 W/m^2 , these calculations explore the different

Table 1. Parameters used for the non-hydrostatic sensitivity experiments. The total heat loss is the same in all experiments. The 10 m wind speed is used only for the purpose of calculating the gas transfer coefficient (G) and the bubble-mediated gas flux. These runs are a subset of the simulations in Sun et al. (2017).

Run	period (<i>days</i>)	$-Q$ ($W\ m^{-2}$)	$ u_{10} $ ($m\ s^{-1}$)
<i>c06w15</i>	6	4000	15
<i>c15w15</i>	15	1600	15
<i>c30w15</i>	30	800	15
<i>c60w15</i>	60	400	15

314 responses of entrainment and air-sea equilibration. The effect of the biological pump is
 315 not directly simulated, and we focus only on conditions relevant to winter-time convec-
 316 tion. The biological impact is implicitly included in the initial condition of the subsur-
 317 face O_2 distribution, which modulates the effect of entrainment. As the model is initial-
 318 ized in fall (October), the initial vertical gradient of O_2 reflects the summer-time pro-
 319 ductivity and respiration in the interior ocean. Further details on the set-up can be found
 320 in Sun et al. (2017).

321 3.2 Regional simulations

322 To further test our theoretical prediction, we also design a set of regional numer-
 323 ical simulations with the MITgcm. The model domain covers the Labrador Sea (Fig. 4)
 324 with 7.5 km horizontal resolution and 40 vertical layers ranging from 6.25 m (surface)
 325 to 250 m (near bottom). The K-profile parameterization (KPP) (Large et al., 1994) is
 326 used for vertical mixing, and an ecosystem model with 6 species of phytoplankton and
 327 2 species of zooplankton is included (Pham & Ito, 2019). At the surface the model is forced
 328 by atmospheric fields from the reanalysis product ERA-Interim (Dee et al., 2011) and
 329 uses bulk formula. The physical open boundary conditions are interpolated from the Sim-
 330 ple Ocean Data Assimilation ocean/sea ice reanalysis (SODA) 3.4.2 (Carton et al., 2018),
 331 while the boundary conditions of phosphate, nitrate, silicate and oxygen are provided
 332 by the World Ocean Atlas (WOA18) (Garcia et al., 2018a, 2018b). The boundary con-
 333 ditions for the remaining biogeochemical tracers are derived from the annual cycle pro-

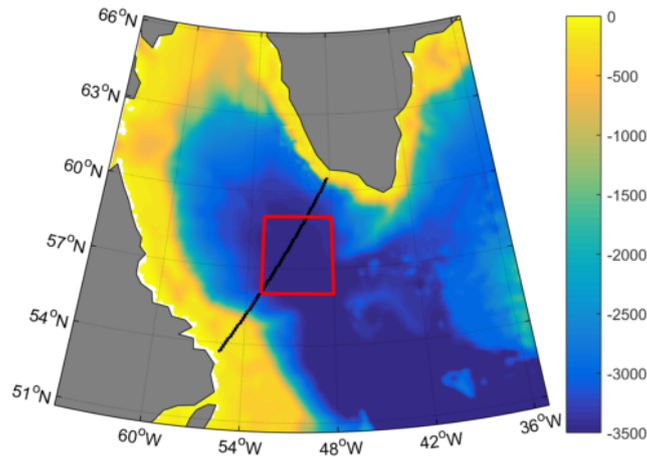


Figure 4. Topography of the simulated domain in the Labrador Sea. The black line indicates the WOCE Line AR7W. The red box shows the Central Labrador Sea (CLS) region defined as a box over (56 °N - 59 °N and 53 °W - 48 °W).

334 produced in the global simulation described in Pham and Ito (2019). The parameterization
 335 of surface oxygen flux is taken from Sun et al. (2017).

336 A set of 4 sensitivity runs is performed over the 8 year period from 2000 to 2007
 337 . Fig. 5 compares the simulated potential density (σ_θ) and O_2 with those based on the
 338 cruise measurements along the World Ocean Circulation Experiment (WOCE) Line AR7W
 339 in May, 2000. This hydrography line cuts across the deep convective region of the Cen-
 340 tral Labrador Sea (CLS). Here we define the CLS region as the region over (56 °N - 59
 341 °N and 53 °W - 48 °W) following Brandt et al. (2004) and Luo et al. (2011). The model
 342 shows reasonable skill at simulating the stratification and O_2 distribution in the Labrador
 343 Sea. There is a thin layer of cold and fresh water with low oxygen concentration, which
 344 is likely linked to sea ice. Our simulation does not include sea ice, so this water mass is
 345 not captured in the model. The model simulates a stronger than observed convective ac-
 346 tivity possibly due to its resolution (Tagklis, Bracco, et al., 2020), thus overestimates O_2
 347 concentration.

348 The sensitivity experiments are performed modifying the surface boundary con-
 349 ditions. In the *CTRL* and *lessC* runs, only the diffusive oxygen flux is applied. The bub-
 350 ble injection flux is added in the *CTRLB* and *lessCB* experiments. In *lessC* and *lessCB*
 351 runs, the winter time (DJF) heat loss is reduced compared to the reanalysis data in the

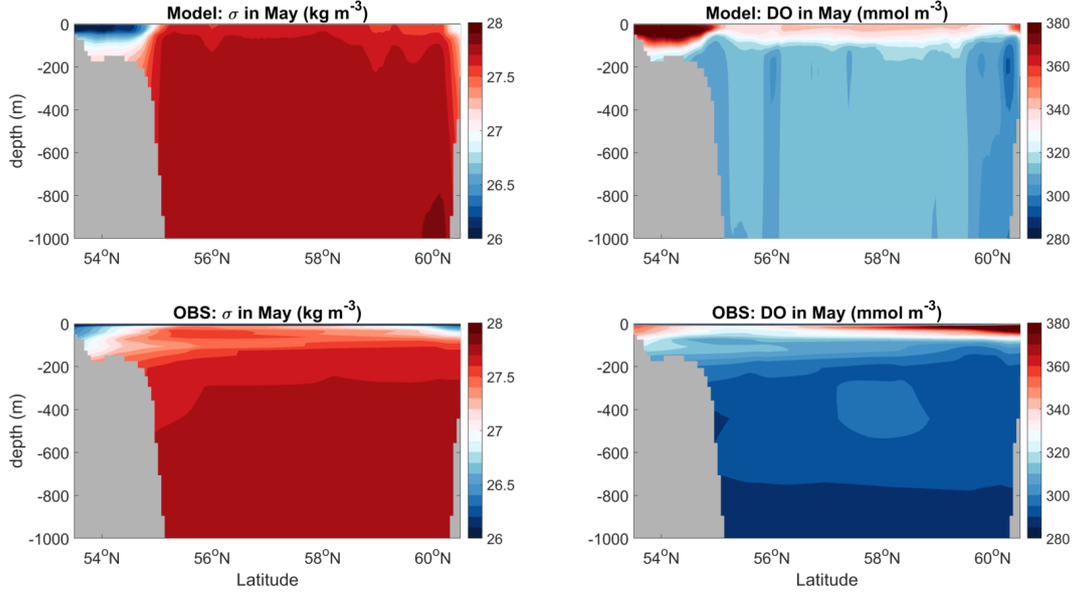


Figure 5. Comparison of the model simulated σ (A) and O_2 (B) and the observations from cruise measurements (CD) along the WOCE Line AR7W in May, 2000.

352 CLS region. This reduction is applied as a Gaussian function peaking at the center of
 353 the CLS. *CTRLB* and *lessCB* results are shown in Fig. S3

354 4 Results

355 4.1 The effect of atmospheric forcing

356 We now test the theoretical predictions of the O_2 -OHC ratio using the non-hydrostatic
 357 simulations. In particular, the large η limit of Eq. 9 is relevant to the active deep con-
 358 vection of the non-hydrostatic runs. The physical set of this experiment is analogous to
 359 the the 1-D model (Fig. 6), and the theory predicts that the magnitude of the O_2 -OHC
 360 ratio increases with time under constant cooling. In Fig. 6 each dot represents the re-
 361 sults of a numerical simulation. As the cooling duration increases, the magnitude of cool-
 362 ing (Q) decreases so that the total heat loss remains the same for all cases. For a fixed
 363 amount of total heat loss, the seasonal O_2 -OHC ratio is larger in magnitude when the
 364 cooling is applied over a longer period and follows a linear relationship (since $Q \propto t^{-1}$).
 365 The model output deviates from the linear relationship predicted by the large η limit
 366 because the surface oxygen flux can also affect the O_2 concentration. This misfit becomes
 367 more significant when the cooling is less intense and the cooling period is longer. In our

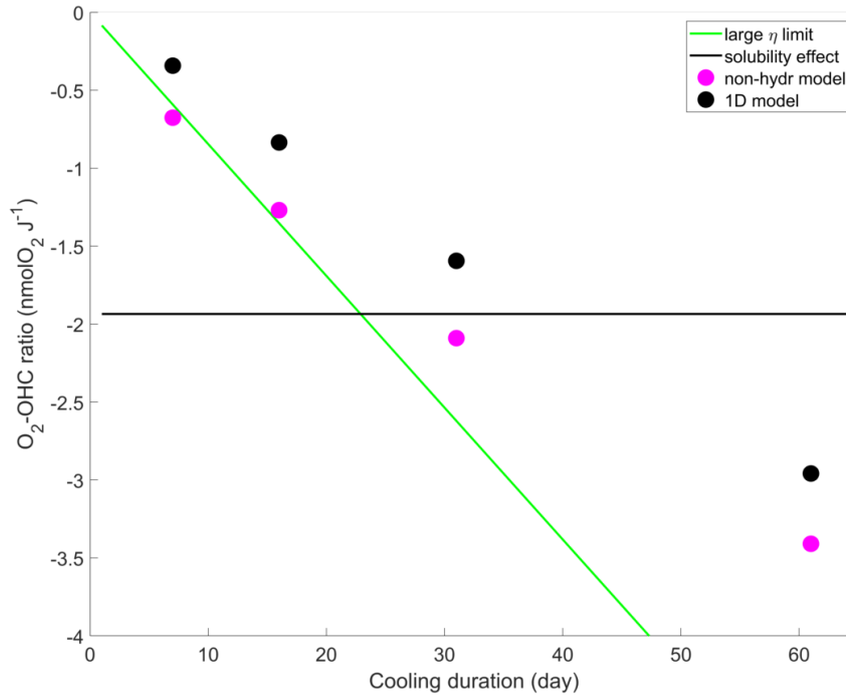


Figure 6. The seasonal O_2 -OHC ratio as a function of cooling duration from the non-hydrstatic simulations compared with the solutions of the 1-D convective adjustment model.

368 model configuration, the surface flux can be extremely strong when the cooling period
 369 is short, which makes the O_2 -OHC ratio even smaller than the solubility effect. Under
 370 these extreme conditions, the bottleneck is the finite gas exchange timescale of the air-
 371 sea oxygen flux. For a cooling time of ~ 20 days or shorter, there is not enough time for
 372 the surface water O_2 concentration to respond to the increased air-sea flux. The solu-
 373 bility increase due to the cooling is faster than the increase of O_2 due to the air-sea gas
 374 exchange, and the O_2 content significantly lags behind the heat loss. While this situa-
 375 tion may be applicable to an individual convective event, in reality the cool season gen-
 376 erally lasts for several months, and the average cooling will not be as intense, so an ex-
 377 tremely negative O_2 -OHC ratio is unlikely.

378 As the cooling period gets longer, the absolute value of the O_2 -OHC ratio increases.
 379 The theoretical magnitude of the seasonal O_2 -OHC ratio is always greater than the nu-
 380 merical model outputs, as expected. The results from the vertical 1-D model and the non-
 381 hydrostatic model are similar, but the non-hydrostatic model shows a slightly larger mag-
 382 nitude of the O_2 -OHC ratio with $\sim -2.1 \text{ nmolO}_2/J$ for 30 days of cooling, which is close
 383 to the temperature-solubility relationship. For 60 days of cooling, magnitude increases

384 significantly reaching about $-3.5 \text{ nmolO}_2/J$. In reality, the cool period can last longer
 385 than 60 days, so the amplitude of the O_2 -OHC ratio can be greater than $-3.5 \text{ nmolO}_2/J$
 386 depending on the length and intensity of the heat loss. This demonstrates the complex-
 387 ity of the factors controlling the O_2 -OHC ratio, as changes in atmospheric forcing alone
 388 can be conducive to very different outcomes.

389 4.2 Interannual variability of the O_2 -OHC ratio

390 Given the role of the atmospheric forcing, the analysis of the multi-year, three-dimensional
 391 (3-D) simulations of the Labrador Sea is important because it is forced with realistic sur-
 392 face boundary conditions from meteorological reanalysis datasets. Unlike the vertical 1-
 393 D and non-hydrostatic model, this model uses realistic boundary conditions and simu-
 394 lates the full seasonal cycle as well as the biogeochemical sources and sinks of oxygen.
 395 Fig. 7 shows the seasonal mean surface oxygen flux (F) as a function of the mean cool-
 396 ing rate Q over the winter months (DJF) over seven convective seasons, from the 2000-
 397 2001 one to the 2006-2007. Each dot represents the winter oxygen and heat fluxes, sea-
 398 sonally (DJF) averaged for each of the 7 years. The blue circles are for the *CTRL* run,
 399 and the red circles represent the *lessC* run.

400 The values of k_T and $k_{\delta O_2}$ are the regression coefficients of potential temperature
 401 and δO_2 in early December calculated as a function of depth in the *CTRL* run. The
 402 model parameterizes G based on the daily atmospheric winds. In order to make a com-
 403 parison with the theory /addunder small and large η limits, a representative constant
 404 G is estimated from the regression of winter time oxygen diffusive gas exchange and sur-
 405 face δO_2 . Varying wind speed allows the gas exchange rate G to vary in the model sim-
 406 ulations, and it may affect the interannul O_2 -OHC ratio. To include the wind impact
 407 in the theoretical estimation, we must account for the relation between wind speed and
 408 the surface heat flux. As a first order approximation, we assume that the variation of
 409 the heat flux is mainly controlled by the change of sensible and latent heat, which are
 410 proportional to the surface wind speed. In our model simulation, G is proportional to
 411 the square of surface wind speed, and thus a quadratic function of the surface heat flux.
 412 After determining the coefficients from the regression between the mean gas exchange
 413 coefficient the mean heat flux in each winter in the regional simulations, we can have a
 414 large η limit estimation reflecting the varying G . The duration of the event is set to be
 415 3 month as DJF is investigated here.

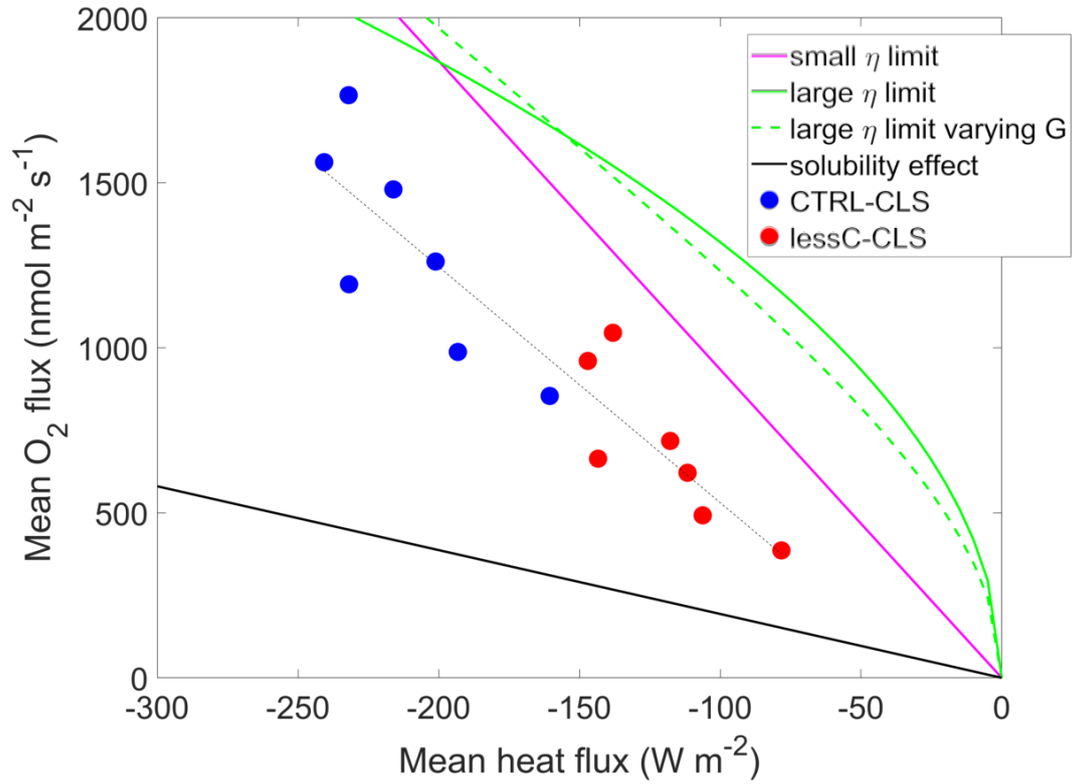


Figure 7. Mean air-sea oxygen flux as a function of mean surface heat flux over 7 different winters (from DJF between 2000 and 2001 to DJF between 2006 and 2007) in the CLS from the regional simulations compared with the theoretical predictions under different assumptions. The thin dashed black line is the linear fitting for all 14 points (*CTRL* and *lessC*).

416 The outcome of the 3-D simulation is bounded by the theoretical predictions for
 417 the solubility effect (black) and the large η limit (green, and dashed green for the esti-
 418 mation with varying G). The oxygen fluxes mostly lie above the lower boundary defined
 419 by the solubility effect alone and below the large η limit. The small η limit suggests con-
 420 stant O_2 -OHC ratio as shown in Eq.6. The large η limit predicts a non-linear relation-
 421 ship between the heat flux and oxygen flux (Eq.9). A varying G reduces the large η limit
 422 estimation of oxygen uptake when the cooling and wind are both weak, and increases
 423 the the estimation when the cooling and wind are strong. The stratification and verti-
 424 cal O_2 distribution vary among different years, so it is difficult to make exact compar-
 425 ison with the theory, but Fig. 7 shows a quasi-linear relationship between the mean rate
 426 of cooling and the oxygen uptake in the CLS region. It is also an open domain, and the
 427 lateral transport is clearly important for the regional oxygen budget and the evolution
 428 of O_2 concentrations in the mixed layer. Furthermore, in the regional set-up, the strat-
 429 ification is controlled not only by temperature but also by salinity and freshwater fluxes
 430 at the ocean surface. All these factors contribute to the O_2 -OHC ratio interannual dif-
 431 ferences.

432 For predicting the future evolution of the O_2 inventory, the sensitivity of the to-
 433 tal oxygen uptake to changes in heat fluxes is most important. Under the weak and large
 434 η limits, the interannual O_2 -OHC ratio can be calculated following Eq. 6 and 10. Un-
 435 der the small η limit, the ratio is independent of the heat flux strength, while it is pro-
 436 portional to $(-Q)^{-1/2}$ under the large η limit, indicating a smaller ratio for strong cool-
 437 ing as shown in Fig. 7. Taking the variation of G into consideration overall increases the
 438 absolute value of the estimated interannual O_2 -OHC ratio. Another factor to consider
 439 is the variability in the initial profiles of temperature and O_2 among cases and years. For
 440 the small η limit, larger vertical gradient of oxygen and weaker stratification will result
 441 in larger amplitude of O_2 -OHC ratio. For the large η limit, larger k_T also implies larger
 442 ratio amplitude for a given $\frac{k_{\delta O_2}}{k_T}$.

443 Plugging in the mean $k_{\delta O_2}$ and k_T estimated from different simulations, the small
 444 η limit slightly overestimates the ratio, while the large η limit always predicts ratios that
 445 are too low (Table 2). By including the variation of G in the large η limit, the estima-
 446 tion becomes larger and closer to the model simulation. Relatively, the small η limit fits
 447 better the behavior of the regional model, which suggests that the small η limit is a po-
 448 tentially good estimation for the interannual O_2 -OHC ratio. A possible explanation is

Table 2. Regression coefficient ($nmolO_2 J^{-1}$) between the mean surface oxygen flux and heat flux over DJF in 7 different convective seasons (2001-2007) in the CLS compared with the theoretical prediction under small η (Eq. 6) limit, large η (Eq. 10) limit and large η limit with varying G (Eq. S21) using the mean vertical gradient of potential temperature and δO_2 extrapolated from different regional simulations.

Run	$\frac{d(Ft)}{d(Qt)}$	Eq. 6	Eq. 10	Eq. S21	k_T ($^{\circ}C m^{-1}$)	$k_{\delta O_2}$ ($mmol m^{-4}$)
<i>CTRL</i>	-9.42	-9.49	-4.55	-7.25	5.27×10^{-4}	1.65×10^{-2}
<i>lessC</i>	-8.04	-8.88	-5.89	-7.32	5.77×10^{-4}	1.66×10^{-2}

449 that, even though a few intense convective events may happen during the winter, the rel-
 450 ative strength of surface oxygen flux and entrainment may be closer to the small η limit
 451 when averaged for the whole 3-month period, at least in the years considered, all char-
 452 acterized by relatively weak convection in the Labrador Sea (Luo et al., 2014; Yashayaev
 453 & Loder, 2016). According to the small η limit, we would expect weaker interannual O_2 -
 454 OHC ratio under a warmer climate (*lessC*), which is also suggested by the model sim-
 455 ulations, given that stratification (k_T) increases more than the oxygen gradient ($k_{\delta O_2}$).
 456

457 5 Discussion

458 In this work, we investigated the relationship between the surface oxygen flux and
 459 the heat flux during deep convection events. This relationship is fundamental to the O_2 -
 460 OHC ratio in the ocean interior. Our results suggest that both the surface forcing and
 461 the vertical gradient of potential density and oxygen can alter the O_2 -OHC ratio dur-
 462 ing convective events. The relative strength of stratification and the oxygen gradient may
 463 be the key factor to estimating the interannual O_2 -OHC ratio.

464 The O_2 -OHC ratio of calculated from our Labrador Sea simulation is larger than
 465 global estimates from ocean climate models (Keeling et al., 2010; Ito et al., 2017), but
 466 in broad agreement with the observational estimate of the O_2 -OHC ratio for the North
 467 Atlantic Deep Water (NADW) in Keeling and Garcia (2002) ($7.5 - 10 nmolO_2 J^{-1}$). When
 468 the model is run without bubble injection, the O_2 -OHC ratio is $-9.42 nmolO_2 J^{-1}$. Its
 469 magnitude increases to $-11.20 nmolO_2 J^{-1}$ when the bubble (injection) flux is included.

470 Including the bubble-mediated flux increases the O_2 -OHC ratio by $\sim 20\%$, in qualitative
 471 agreement with Atamanchuk et al. (2020). As the bubble injection contribution can be
 472 compensated by the decrease in diffusive gas exchange due to the elevated surface sat-
 473 uration state when the vertical mixing is weak (Sun et al., 2017), its influence is more
 474 significant under stronger cooling conditions (Fig. S1, S2 and S3). Additionally, the bubble-
 475 mediated flux can alter the vertical gradient of O_2 , so including bubble injection can im-
 476 prove the simulation of the O_2 -OHC ratio. Nevertheless, adding the bubble related oxy-
 477 gen flux does not change our conclusions.

478 Despite its simplicity, the small η limit estimates the interannual O_2 -OHC ratio re-
 479 markably well in comparison to our regional numerical simulations. This suggests that
 480 the climatological vertical gradients of potential density and O_2 are important in pre-
 481 conditioning the interannual variability of the O_2 -OHC ratio. Eq. 6 indicates a possi-
 482 ble approach to estimate the local O_2 -OHC ratio using the vertical gradients of temper-
 483 ature and O_2 , without direct measurement of the surface oxygen and heat flux when-
 484 ever vertical mixing is mainly driven by thermal forcing. Based on the mean gradients
 485 of temperature and O_2 from WOA18, the O_2 -OHC ratio is estimated as $-9.24 \text{ nmolO}_2 \text{ J}^{-1}$.
 486 This value could be smaller if salinity gradient was included in the estimate of stratifi-
 487 cation. On the other hand, the surface salinity forcing (e.g. brine rejection) will increase
 488 the O_2 -OHC ratio by causing more vertical mixing (thus more air-sea oxygen flux) with-
 489 out changing the OHC. Further studies are needed to explore how the O_2 -OHC ratio will
 490 change in the future by taking the haline forcing on stratification into consideration. Our
 491 regional simulations of the Labrador Sea show lower interannual O_2 -OHC ratio when sur-
 492 face cooling is reduced, consistent with the prediction from Plattner et al. (2002). Our
 493 theory and model suggest that it is likely due to the stronger vertical gradient of poten-
 494 tial temperature. These gradients are maintained by the ocean stratification, circulation
 495 and the biological pump. In a warming climate, k_T is bound to increase due to the in-
 496 creasing stratification, leading to a decrease in O_2 -OHC ratio holding everything else con-
 497 stant. However, over multiple decades, $k_{\delta O_2}$ will also increase due to greater oxygen uti-
 498 lization (Keeling et al., 2010; Ito et al., 2017), which can compensate the increase of k_T
 499 and it may complicate our projection of the O_2 -OHC ratio. Furthermore, a recent study
 500 by Tagklis, Ito, and Bracco (2020) showed that the slowdown of the Atlantic Meridional
 501 Overturning Circulation reduces the basin-scale upper ocean nutrient inventory, mod-

erating the oxygen loss. Such changes in the large-scale nutrient transport can alter the long-term change in the vertical gradient of O_2 , and further affect the O_2 -OHC ratio.

In a future warming climate, the overall change in the O_2 -OHC ratio will be determined by the competition of changes in stratification and vertical oxygen gradient. Despite the simplicity of the theoretical model and the extreme assumption, the small η limit provides a reasonable first order prediction for the interannual O_2 -OHC ratio. Changes of the stratification and O_2 gradient may be important indicators for the rate of deoxygenation in warming scenarios.

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