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Climate-Forced Variability of Ocean Hypoxia

Curtis Deutsch, Holger Brix, Taka Ito, Hartmut Frenzel, LuAnne Thompson

Oxygen ($O_2$) is a critical constraint on marine ecosystems. As oceanic $O_2$ falls to hypoxic concentrations, habitability for aerobic organisms decreases rapidly. We show that the spatial extent of hypoxia is highly sensitive to small changes in the ocean’s $O_2$ content, with maximum responses at suboxic concentrations where anaerobic metabolisms predominate. In model-based reconstructions of historical oxygen changes, the world’s largest suboxic zone, in the Pacific Ocean, varies in size by a factor of 2. This is attributable to climate-driven changes in the depth of the tropical and subtropical thermocline that have multiplicative effects on respiration rates in low-$O_2$ water. The same mechanism yields even larger fluctuations in the rate of nitrogen removal by denitrification, creating a link between decadal climate oscillations and the nutrient limitation of marine photosynthesis.

Numerous biological and physiological processes have $O_2$ thresholds that restrict the activity and habitat of marine organisms, from microbes to macrofauna. Concentrations of dissolved $O_2$ below ~60 µM, termed hypoxic, are lethal for more than 50% of marine benthic animals; this proportion increases to more than 90% when $O_2$ falls below ~10 µM (1). Microbial communities also undergo a marked shift under low oxygen conditions. At suboxic concentrations ($O_2 < 5$ µM), anaerobic processes such as denitrification and anaerobic ammonium oxidation become dominant metabolic pathways (2) that account for half of the global fixed nitrogen removal from the ocean, yielding widespread nitrogen limitation of photosynthesis (3).

As the ocean continues to absorb heat from anthropogenic climate warming, its $O_2$ content is expected to decline because surface heating reduces gas solubility and inhibits the mixing of $O_2$-rich surface water into the deeper ocean, where $O_2$ is continually removed by microbial respiration (4, 5). Historical observations suggest that a loss of $O_2$ may already be under way (6, 7); however, the paucity of data and the presence of strong decadal oscillations preclude the detection or attribution of global trends (8–11). Few long-term observations are available in hypoxic regions (12–14), and none in suboxic zones (10). However, these are the regions where deoxygenation is likely to have the greatest biological and biogeochemical consequences, because $O_2$ levels are already at or near biological thresholds.

The potential sensitivity of hypoxic regions to changes in climate can be illustrated by considering the volume of ocean, $V_{O_2}$, in which $O_2$ falls below a threshold concentration, $O_2^{thr}$ (Fig. 1A). In the contemporary ocean, hypoxic conditions ($O_2 < 60$ µM) occupy ~5% of the ocean volume (7.6 × 10^16 m^3) but are pervasive in the eastern Pacific Ocean and northern Indian Ocean at thermocline depths (100 to 1000 m) where warm surface water transitions to the cold abyss and most respiration occurs. The spatial extent of low-$O_2$ waters declines rapidly as $O_2^{thr}$ decreases, so that suboxic conditions are found in ~0.1% of the ocean (4.5 × 10^14 m^3), 95% of it in the eastern tropical North Pacific (15).

A change in $V_{O_2}$ at any value of $O_2^{thr}$ represents a loss or gain of habitat for any species or process constrained by that threshold. A rough estimate of the sensitivity of $V_{O_2}$ to changes in ocean oxygenation can be derived from the time-mean distribution of $O_2$. For a large-scale oxygen anomaly of magnitude $\Delta O_2$, the effect on $V_{O_2}$ can be estimated directly from climatological observations as $\Delta V_{O_2} = V_{O_2} \times 0.5\% O_2 - V_{O_2} \times 0.5\% O_2$ (Fig. 1B). For example, a decline in mean $O_2$ solubility of ~5 µM attending a hypothetical warming of 1°C throughout the upper ocean would expand the reach of hypoxic conditions by 10% while suboxic zones would nearly triple in volume. Relative to their present size, suboxic zones ($O_2 < 5$ µM) are particularly sensitive: A doubling in size requires only a 1% drop (~2 µM) in mean $O_2$ of the upper ocean (Fig. 1B). The rapid decline in ocean volume as $O_2^{thr}$ decreases is a characteristic of the mean oceanic $O_2$ distribution that makes the extent of low-$O_2$ waters intrinsically vulnerable to even modest physical perturbations. Of course, the actual variability of hypoxic zones will depend

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Fig. 1. (A and B) Global ocean hypoxic volume versus $O_2$ threshold for long-term mean conditions (A) and its amplitude of variation over time (B). Hypoxic volumes, $V_{O_2}$, of the ocean are computed as the annual mean volume of water in which $O_2 < [O_2]^{thr}$ using climatological observations (27) and ocean model simulations (see supporting online material). A potential amplitude of variation is calculated from observations as

$$\Delta V_{O_2} = V_{O_2} \times 0.5\% O_2 - V_{O_2} \times 0.5\% O_2$$

where $\Delta O_2$ is a uniform hypothetical $O_2$ concentration anomaly. Values of $\Delta V_{O_2}$ are plotted relative to the time-mean value for $\Delta O_2 = 5$ µM (red line) corresponding to a 1°C temperature change, and for $\Delta O_2 = 2$ µM (blue line), the global mean standard deviation of $O_2$ simulated from 1959 to 2005. Amplitudes of $\Delta V_{O_2}$ computed directly from the model hindcast (green circles) closely follow the potential changes predicted empirically from climatological observations, confirming the intrinsic sensitivity of hypoxic waters.
not only on the magnitude of $\Delta O_2$ but also on its distribution in space and time, which may be quite complex.

To test the predicted sensitivity of low-$O_2$ regions and diagnose the underlying mechanisms, we reconstructed changes in the global $O_2$ distribution over the past half-century with the use of numerical simulations of the oxygen cycle in an ocean general circulation model (GCM) (16) that is forced by reanalyzed atmospheric winds and buoyancy fluxes at the sea surface from 1959 to 2005 (see supporting online material). The model simulations reproduce the observed time-averaged volumetric census of $O_2$ and its spatial distribution (Fig. 1A and figs. S1 to S3). The annual mean fluctuations of $O_2$ have a standard deviation of $\sim 2$ µM when averaged throughout the ocean. The amplitude of variations in the spatial extent of low-$O_2$ conditions (Fig. 1B, green circles) increases from $\sim 10\%$ at $O_{crit} = 40$ µM to nearly $100\%$ at suboxic levels. Although these simulated fluctuations in the scale of hypoxia arise from a complex spatial and temporal pattern of $O_2$ variability, they nonetheless follow the rough empirical estimate, thus confirming the simple prediction that low-$O_2$ waters are naturally prone to large expansions and contractions.

Changes in the global volume of low-$O_2$ water are coherent in time across the range of hypoxic thresholds (Fig. 2A) and are dominated by the Pacific Ocean, where most of these waters reside. Hypoxic volume fluctuations can occur on an interannual time scale, but these are strongly modulated by a slower apparent oscillation over decades. Although the historical database for oceanic $O_2$ concentrations is not adequate to directly assess temporal changes in the volume of hypoxic water, the longest existing $O_2$ time series in the world—from the California Cooperative Oceanic Fisheries Investigation (CalCOFI)—lies within the hypoxic zone off the coast of southern California (13, 14). The oxygen anomalies observed in this region reveal a multidecadal oscillation that is consistent with model simulations (Fig. 2B). The correspondence between the simulated tropical Pacific suboxic zone and observed $O_2$ concentration anomalies in the hypoxic region to its north implies a mode of biogeochemical variability that is synchronized by large-scale physical forcing.

The proximate cause of changes in the volume of the suboxic zone is the rate of organic matter respiration in surrounding low-$O_2$ waters (Fig. 2C). An increase in volumetric respiration rate produces a rapid increase in the volume of suboxic water, whereas a reduction in respiration rate in the presence of continued physical supply of $O_2$ by ocean circulation and mixing causes suboxic boundaries to contract. The physical transport of $O_2$ into the suboxic zones by modeled ocean circulation (fig. S4) is much less variable on decadal time scales than is the respiration rate, and is not correlated with changes in suboxic extent. However, changes in the respiration rate are ultimately driven by physical perturbations.
Thermocline depth fluctuations in the hypoxic zones of the eastern tropical Pacific are part of a basin-scale pattern of thermocline variability that is closely connected to Pacific climate. Changes in upwelling strength and thermocline depth associated with El Niño and the Southern Oscillation (ENSO) also affect model simulated productivity, respiration, and lateral transport of O₂ (figs. S4 and S5). However, these oscillations are rapid relative to the residence time of waters in the suboxic zone, which is ~10 years in the GCM. The effect of ENSO forcing on large-scale O₂ anomalies is therefore greatly attenuated (11).

The principal spatial pattern of decadal variations in thermocline (13°C isotherm) depth across the entire Pacific Ocean includes a coherent rising and falling of the thermocline throughout the eastern Pacific, both in our model simulations (fig. S6) and in models that assimilate hydrographic data (18) (Fig. 3). This pattern of thermocline variation is highly correlated ($r^2 = 0.67$, $P < 0.01$) with the Pacific Decadal Oscillation (PDO), an index of North Pacific sea surface temperature variation (19), and thus represents the thermocline manifestation of that well-known mode of surface climate. Variations in thermocline depth in the vicinity of the tropical Pacific suboxic zones are governed by a complex mixture of local wind forcing and basin-scale circulation, but the PDO alone explains 24% of the variability in Pacific suboxic zone volume ($P < 0.05$).

The expansion and contraction of hypoxic zones on interannual and decadal time scales have important implications for marine ecosystems, especially for microbial nitrogen transformations that are confined to suboxic waters. Assuming a constant stoichiometric relationship between remineralization of PO₄³⁻ and the rate of denitrification in suboxic waters of 104N:1P (20), N* anomalies are spatially averaged deviations from the long-term mean at 250 to 300 m throughout the region sampled by the CalCOFI program. Spatially averaged values of N* are always negative, indicating a deficit of nitrate and thus persistent nitrogen limitation, but the deficit is smaller than normal ($\Delta N* > 0$) during periods of weakest simulated denitrification.

The depth of the tropical and subtropical thermocline is the key modulator of suboxic volume (Fig. 2D) for two related reasons. (The 13°C isotherm, which lies near the top of the North Pacific suboxic zone, is hereafter taken as an index of thermocline depth.) First, a shallow thermocline enhances the flux of nutrients into the sunlit surface layer, resulting in greater biological productivity and a larger flux of organic matter that sinks to depth, a phenomenon supported by satellite chlorophyll data (17). Second, because the low-O₂ waters lie within the thermocline, a shoaling of these waters simultaneously increases the fraction of the exported particles that are respired under already low-O₂ conditions, causing respiration in the neighborhood of the suboxic zone to vary more than twice as much as export production (fig. S5). The top of the suboxic zone plunges and shoals in concert with the thermocline, but its vertical displacements are amplified by a factor of ~5 because of the combined effect of thermocline depth on both productivity and fractional respiration.

The denitrified waters of the North Pacific suboxic zone are exported to the wider Pacific basin (22, 23), yielding widespread nitrogen limitation. Low-frequency variability in the intensity of denitrification should therefore be observable in geochemical tracers of this process well beyond its locus. Indeed, the surplus or deficit of nitrate relative to phosphate, indicated by the quantity N* ($N^* = [NO_3^-] - 16[PO_4^{3-}]$), also exhibits a multidecadal oscillation in the CalCOFI region that is consistent in phase and sign with model-reconstructed denitrification rates (Fig. 4B). The amplitude of this fluctuation, ~3 µM, represents a substantial perturbation to the nitrate reservoir, and suggests that climate-driven thermocline depth variations may modulate the strength of nitrogen limitation of marine photosynthesis across much of the low-nitrogen Pacific Ocean.

The predictable effect of warming on the solubility of O₂ in the surface ocean will promote expansion of hypoxic water masses in the ocean interior, especially for waters already at the lowest O₂ levels. However, the sensitivity of hypoxic zones to variations in the depth of the thermocline introduces a mechanism for counteracting this expansion. If continued warming leads to a deeper thermocline in the tropics, this will diminish the oxidative demand in low-O₂ thermocline waters, potentially leading to a contraction of suboxic conditions. Geological records from shallow bottom waters along the North American margin suggest that the expansion of suboxic zones since the Last Glacial Maximum was not a monotonic process, but was instead characterized by transient expansions and overshoots (24); this in turn suggests that the adjustment of the O₂ distribution to climate warming involves multiple mechanisms and time scales. Given the relatively short and sparse instrumental records, high-resolution sedimentary reconstruction of ocean oxygenation and its effect on denitrification (25, 26) provide an important avenue for evaluating the past and future impacts of anthropogenic warming on low-O₂ regions.

References and Notes
Chirality in Planar Cell Shape Contributes to Left-Right Asymmetric Epithelial Morphogenesis

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Some organs in animals display left-right (LR) asymmetry. To better understand LR asymmetric morphogenesis in Drosophila, we studied LR directional rotation of the hindgut epithelial tube. Hindgut epithelial cells adopt a LR asymmetric (chiral) cell shape within their plane, and we refer to this cell behavior as planar cell-shape chirality (PCC). Drosophila E-cadherin (DE-Cad) is distributed to cell boundaries with LR asymmetry, which is responsible for the PCC formation. Myosin ID switches the LR polarity found in PCC and in DE-Cad distribution, which coincides with the direction of rotation. An in silico simulation showed that PCC is sufficient to induce the directional rotation of this tissue. Thus, the intrinsic chirality of epithelial cells in vivo is an underlying mechanism for LR asymmetric tissue morphogenesis.

To analyze LR polarity in the hindgut epithelial cells, we examined the locations of the centrosomes, which reflect cell polarity in other systems (7, 8). We calculated each cell’s centroid with respect to its boundaries and plotted the relative position of the centrosome, labeled with green fluorescent protein (GFP)–centrosomin (Fig. 1, B and C). In wild-type animals, the relative position of the centrosome was significantly biased to the right-posterior region (Fig. 1, D and E). These results suggest that hindgut epithelial cells adopt a LR polarity within their plane before the hindgut rotates.

We speculated that this LR polarity would be reflected in the cell shape and participate directly in the left-handed rotation. To address this, we measured the angle between apical cell boundaries and the antero-posterior (AP) axis of the hindgut epithelial tube before rotation (late-stage 12) (x° in Fig. 2A). These apical cell boundaries correspond to the zonula adherens (ZA). Cell-boundary angles of ~90° to 0° to the AP axis were more frequent than those of 0° to 90°, indicating that hindgut epithelial cells have a LR-biased planar cell shape (Fig. 2B). We designated this LR bias as planar cell-shape chirality (PCC), because the mirror image of the cell’s planar shape does not overlap with its original cell shape.

We previously demonstrated that the hindgut rotates right-handedly in embryos homozygous for Myo31DF, which encodes MyoID (4). Myo31DFhomozygotes, the distribution of angle x was reversed from that of wild type, although the LR bias became less prominent (compare Fig. 2, B and C). The reversed PCC in Myo31DFhomozygotes was rescued by the overexpression of Myo31DF-GFP (2D). Rho family GTPases, including Rac1 and Rac2, regulate the organization of the actin cytoskeleton.