

Annual Review of Marine Science

Climate, Oxygen, and the Future of Marine Biodiversity

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Annu. Rev. Mar. Sci. 2024. 16:217-45

First published as a Review in Advance on September 14, 2023

The Annual Review of Marine Science is online at marine.annualreviews.org

https://doi.org/10.1146/annurev-marine-040323-095231

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Keywords

climate change, hypoxia, biodiversity, marine species, deoxygenation, ecosystem

Abstract

The ocean enabled the diversification of life on Earth by adding O2 to the atmosphere, yet marine species remain most subject to O₂ limitation. Human industrialization is intensifying the aerobic challenges to marine ecosystems by depleting the ocean's O₂ inventory through the global addition of heat and local addition of nutrients. Historical observations reveal an ~2% decline in upper-ocean O₂ and accelerating reports of coastal mass mortality events. The dynamic balance of O2 supply and demand provides a unifying framework for understanding these phenomena across scales from the global ocean to individual organisms. Using this framework, we synthesize recent advances in forecasting O₂ loss and its impacts on marine biogeography, biodiversity, and biogeochemistry. We also highlight three outstanding uncertainties: how long-term global climate change intensifies ocean weather events in which simultaneous heat and hypoxia create metabolic storms, how differential species O2 sensitivities alter the structure of ecological communities, and how global O2 loss intersects with coastal eutrophication. Projecting these interacting impacts on future marine ecosystems requires integration of climate dynamics, biogeochemistry, physiology, and ecology, evaluated with an eye on Earth history. Reducing global and local impacts of warming and O2 loss will be essential if humankind is to preserve the health and biodiversity of the future ocean.

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O₂ solubility in seawater (*K*_H): [O₂] in seawater when in equilibrium with the O₂ pressure in a gas phase, as a function of temperature, pressure, and salinity

 O_2 partial pressure (pO_2): the ratio of O_2 concentration to O_2 solubility

Hypoxia: the condition wherein O_2 is insufficient to meet metabolic demand, which varies with species and temperature, in contrast to the fixed definition of $[O_2] < 60 \ \mu M$ commonly used in oceanography

1. INTRODUCTION

Oxygen is fundamental to life on Earth. The ocean is responsible for the rise of atmospheric O_2 that brought about the transition from a microbial ocean to the rich animal diversity seen today, from tropical coral reefs to temperate kelp forests and the dark mesopelagic twilight zone. The oxygenation of the ocean and the diversification of its biota have not been steady, unidirectional processes (Sperling et al. 2022). Ocean O_2 levels have declined many times in geological history, temporarily reversing the long-term trend toward greater species richness.

Industrial societies have become a geological force (Lewis & Maslin 2015), causing unprecedented rates of biomass extraction and habitat destruction. We are also altering the global energy balance of Earth's climate (IPCC 2021), the nutrient balance of the biosphere (Battye et al. 2017), and, as a result, the mass balance of oceanic O_2 (Keeling et al. 2010). These global changes collectively accentuate the unique and preexisting aerobic challenge to life in the sea (Seibel 2011) and threaten a sixth mass extinction (Penn & Deutsch 2022).

The persistent role of O₂ in limiting habitability in the sea but not on land arises from fundamental physical differences between the atmosphere and ocean. The ocean retains <2% of the global O₂ inventory, while the other >98% resides in the atmosphere. The partition of O₂ between the two domains primarily reflects O₂ solubility in seawater (K_H) (Sarmiento & Gruber 2006). However, this is not the critical biological difference, as the thermodynamic driving force for O₂ transfer is the O₂ partial pressure (pO₂) (atm), which is equilibrated between the surface ocean and atmosphere by rapid air-sea exchange. Instead, the constraining role of O2 for ocean species arises from two kinematic factors: the vastly lower diffusivity of gases in water than in air and the slower circulation of the ocean than the atmosphere. Solar heating of Earth's surface ensures a rapid convective mixing of O₂ in the atmosphere on a timescale of days to weeks, but it also prevents the buoyant and O₂-rich surface ocean from following the path of sinking particulate organic matter to the depths of its decomposition. Ocean surface waters, which take years to centuries to circulate through deeper layers, are unable to oxygenate the subsurface ocean fast enough to keep up with the inexorable respiratory consumption by millions of bacteria in every liter of seawater. These dynamics of global ocean O2 supply and demand, which made the ocean the primary geological engine of Earth's O2, also give rise to the strong and persistent subsurface gradients that create and constrain the habitability for marine organisms.

The industrialization of human societies has produced two negative consequences for the ocean's O_2 reservoir. The nutrients mobilized for agriculture are eventually carried to the coastal ocean in rivers, stimulating phytoplankton growth and thus higher respiratory O_2 demand in deeper waters on the continental shelf. Global warming is a more pervasive but less readily visible change, which causes O_2 depletion throughout the ocean, including the most remote biomes on Earth, far from land and deep below the surface (**Figure 1***a*). These two driving forces for O_2 depletion interact in the coastal zone, where open ocean waters intersect the highly productive, dynamic, and biodiverse environments of the continental shelf and slope.

Coastal regions make up only 7% of the ocean's area but contain \sim 15% of its net primary productivity and \sim 90% of its animal life. Many coastal ecosystems naturally experience low O_2 because of either high biological activity or upwelling of O_2 -depleted waters from the deeper open ocean. Increasing anthropogenic nutrient inputs are exacerbating these conditions and accelerating the occurrence of low O_2 in coastal waters (Breitburg et al. 2018, Diaz & Rosenberg 2008, Fennel & Testa 2019, Pitcher et al. 2021) (**Figure 1a**). These events cause hypoxic stress for marine animals reliant on aerobic metabolism, resulting in a proportional increase in mass mortality events (**Figure 1b**), depletion of fisheries and aquaculture stocks, and loss of foundation and keystone species vital to ecosystem function (**Figure 1c**). The impacts of nutrient inputs to

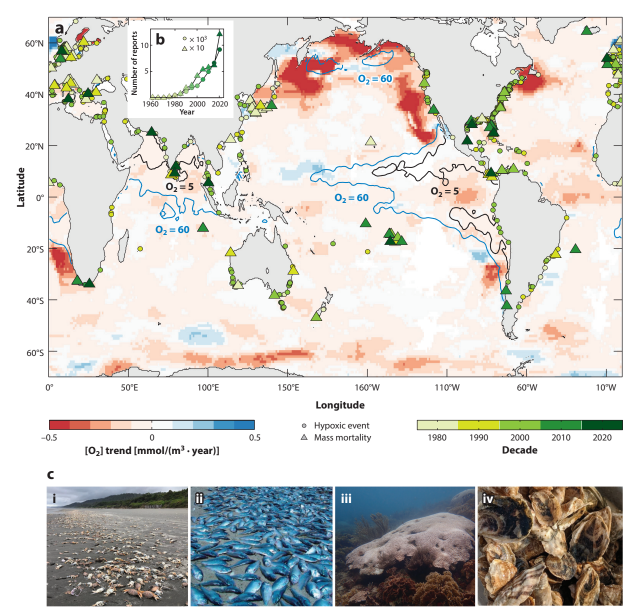


Figure 1

Global trends in [O₂] and the occurrence of extreme hypoxia. (a) Trends in historical [O₂] over the period 1958–2015 (color field) at 200-m depth overlaid with documented cases of coastal hypoxia that have either been detrimental to marine animals (circles) or resulted in mass mortalities (triangles). Color field adapted from Ito et al. (2017); data for hypoxic events through 2022 updated from Diaz et al. (2011) and Altieri et al. (2017). Contours delineate where the annual mean [O₂] reaches a vertical minimum in the upper 200 m of 5 µM (black) and 60 µM (blue), thresholds for aerobic function commonly ascribed to microbes and animals, respectively (see Figure 2). (b) Number of reported hypoxic events and mass mortalities plotted by publication year from 1958 through 2022. Hypoxic and mass mortality events in coastal waters have accelerated, with one in every hundred hypoxic events resulting in a mass mortality. (c) Photos showing the diversity of marine animals impacted by O₂-driven mortality: (i) dead Dungeness crabs from the Pacific Northwest coast of the United States; (ii) dead Menhaden fish washed up on the shores of Rhode Island, United States; (iii) bleached brain coral from the Caribbean coast of Panama; and (iv) dead Eastern oysters. Subpanel i adapted from Marquis (2022) (public domain); subpanel ii by Chris Deacutis/Flickr (https://www.flickr.com/photos/48722974@N07/4523955644) (CC BY 2.0); subpanels iii and iv by N. Lucey. For further details on the creation of panels a and b, see Supplemental Appendix A.

Eutrophication:

increased growth, primary production, and biomass of algae in response to nutrient enrichment in the environment (e.g., sewage, fertilizer, and detergents)

Metabolic storm:

an anomalous ocean weather event in which high temperatures cause elevated organismal O_2 demand simultaneous with a decline in O_2 available in seawater

Temperaturedependent hypoxia:

the threshold for hypoxia and its variation with temperature

Oxygen minimum zone (OMZ):

a vertical minimum in water-column [O₂]; OMZs are globally prevalent but are strongest in the tropical thermoclines of the Indian and Pacific basins, where O₂ reaches traditionally defined hypoxic concentrations

worldwide coastal waters are, or will soon be, amplified by the large-scale O₂ depletion as the signal of climate forcing emerges from natural variability (Andrews et al. 2013, Long et al. 2016) and O₂ trends originating in the open ocean arrive in coastal ecosystems (Buil & Di Lorenzo 2017) that are already experiencing anthropogenic stress (Levin et al. 2015).

Here, we synthesize recent advances in understanding how climate change alters the ocean's O_2 content, exacerbating local coastal eutrophication, with wide-ranging impacts on the distribution and diversity of marine life from microbes to macrofauna. Our emphasis is on the century timescale of historical and future climate change. In light of the notorious difficulty of projecting the future, we focus on understanding that has developed through a close integration of empirical field and laboratory observations with physiological and Earth system models based on first principles. We present these advances through a unifying framework based on the balance of O_2 supply and demand, which provides both a conceptual and quantitative understanding of ocean deoxygenation across multiple scales, from its global causes to its organismal consequences. In seeking robust projections of the ocean's likely future, we also draw heavily on the past, prioritizing conclusions that have been validated against ecosystem responses to climate change observed in the paleo record.

Recent advances also highlight the need for improved understanding related to three key questions of scale. The first involves the distinct timescales of ocean climate and weather: How might long-term global climate change amplify ocean weather in which heatwaves coincide with low O₂ extremes, subjecting organisms to metabolic storms? The second involves multiple scales of biological organization: How will the differential biological sensitivities to temperature-dependent hypoxia seen at a species scale alter the structure of communities at ecosystem scales? Third is the local implications of global change: How do large-scale patterns of open ocean O₂ loss intersect with local coastal nutrient-driven hypoxia and its biological impacts? These three research areas require substantial investment in the further integration of empirical and modeling approaches across historically distinct sectors of the climate, biological, and Earth sciences.

2. OCEAN O2 AND CLIMATE, FROM GLOBAL TO ORGANISM SCALES

In the modern ocean, O_2 levels span the full range that has existed on Earth (**Figure 2***a*), from the functionally anoxic concentrations that dominated the ancient ocean to O_2 pressures slightly exceeding atmospheric pO_2 at sea level (\sim 0.21 atm). In surface waters, O_2 concentrations (mmol/m³ or μ M) approximately double from the equator to the pole, paralleling the twofold rise in O_2 solubility in seawater (K_H) [mol O_2 /(m³·atm)] in accordance with Henry's law, $pO_2 = O_2/K_H$ (**Table 1** provides a summary of the mathematical symbols used in this review). In waters below the surface mixed layer (\sim 50 m), O_2 concentrations range from near saturation in regions of water-mass formation to depleted values in regions of upwelling, especially in the tropics, eastern boundaries, and the subarctic Pacific. By volume, the most common O_2 levels are the intermediate concentrations found at thermocline depths (100–1,000 m) of the large subtropical gyres of all major basins (**Figure 2***b*).

The O_2 throughout most of the ocean is well in excess of lethal levels measured for most animal species (**Figure 2**c). Such data have historically been used to define a single hypoxic threshold of ~60 μ M (2 mg/L) (Vaquer-Sunyer & Duarte 2008), encompassing much of the vertical oxygen minimum zones (OMZs) of all basins (Paulmier & Ruiz-Pino 2009, Karstensen et al. 2008). However, coarse averages of extreme thresholds can obscure the wide interspecific variation and the more pervasive sublethal effects on animal behavior, ecological fitness, and geographic range, as well as interactions between O_2 and other stressors, such as temperature. Maintenance of minimal metabolic rate requires slightly higher O_2 (**Figure 2**c), but this criterion still underestimates

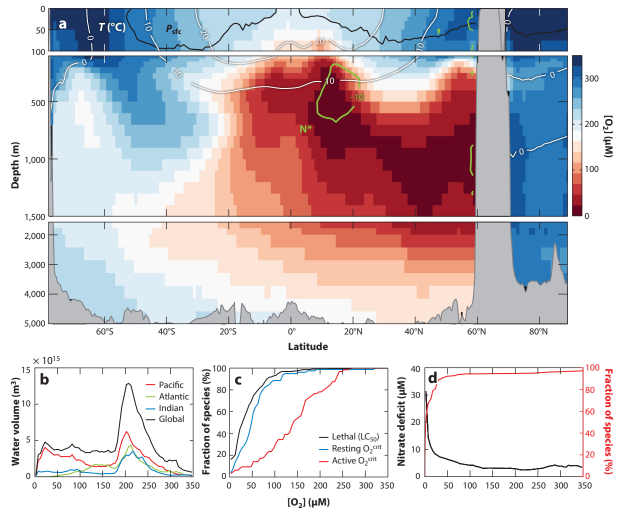


Figure 2

Spatial and volumetric distributions of O_2 and frequency distributions of biological O_2 thresholds. (a) Climatological observations of $[O_2]$ (volor) versus depth and latitude in the eastern Pacific (160–70°W, zonal average) overlaid with temperature (white lines) and the deficit of nitrate concentration ($[NO_3^-]$) relative to phosphate concentration ($[PO_4^{3-}]$), $N^* = [NO_3^-] - 16 \cdot [PO_4^{3-}]$, caused by microbial nitrogen loss (green contour = $-10 \mu M$) in suboxic conditions ($[O_2] < 5 \mu M$) in the water column or sediment. The contour in the surface layer traces where pO_2 is at equilibrium with the atmosphere (P_{sfc} ; black line). (b) Global water volume (0–1,000 m) at each $[O_2]$. (c) Cumulative fraction of animal species with O_2 thresholds for mortality (LC_{50}) (Vaquer-Sunyer & Duarte 2008) and metabolism (O_2^{crit}) in resting and active states (Deutsch et al. 2020). (d) Mean ocean N^* versus $[O_2]$ (black line) and cumulative fraction of aerobic microbe species that can respire aerobically at each $[O_2]$ level, measured as the half-saturation for whole-cell uptake rate (red line). As $[O_2]$ approaches suboxic levels, the number of active aerobes declines, while the nitrate deficit from anaerobic microbes rises (Giovannoni et al. 2021). Hydrographic data in all panels are from climatological observations (Boyer et al. 2018). Abbreviation: pO_2 , O_2 partial pressure.

ecologically relevant thresholds severalfold. When either metric is elevated by a factor of \sim 3 to account for sustained ecological activity (Hammond & Diamond 1997), species thresholds closely match ocean conditions, a first hint that ocean O_2 distribution may be routinely and broadly limiting to marine animals.

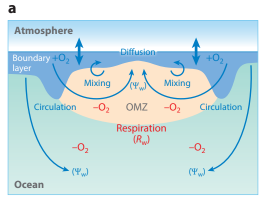
Table 1 Definitions of mathematical symbols used in this review

Symbol	Definition
$A_{\rm c}$	Species active hypoxia tolerance (1/atm), equivalent to the resting hypoxia tolerance divided by the ratio of active to resting metabolic rates ($A_c = A_o / \Phi_{crit}$)
$A_{ m o}$	Species resting hypoxia tolerance (1/atm) or the ratio of O_2 supply (α_S) to demand (α_D), measurable as $1/pO_2^{crit}$ at a reference temperature (T_{ref}) and body size (B_{ref})
Ar(E,T)	The Arrhenius exponential factor (unitless), which describes how biological rates and pO_2^{crit} vary with temperature and is equal to $\exp\left[\frac{-E}{k_{\text{B}}}\left(\frac{1}{T}-\frac{1}{T_{\text{ref}}}\right)\right]$, where E is the temperature sensitivity, k_{B} is Boltzmann's constant, and T_{ref} is the reference temperature
В	Organism body mass (unitless) relative to a reference body size (B_{ref})
$E_{ m o}$	The temperature sensitivity of hypoxia tolerance (eV), equal to the difference between the temperature sensitivity of metabolic demand (E_d) and O_2 supply (E_s) and measurable from the slope of $\ln(pO_2^{\rm crit})$ versus $1/k_{\rm B}T$
$E_{\rm d}$	The temperature sensitivity of metabolic rate (eV)
$E_{\rm s}$	The temperature sensitivity of O_2 supply (eV), calculated from $E_s = E_d - E_o$
R_{o}	The rate of metabolic O ₂ demand [mol O ₂ per unit volume (or body mass) per time], which varies with T and B
$R_{ m w}$	The rate of respiratory O ₂ consumption from seawater [mol O ₂ /(m ³ ·time)] from biological demand, equivalent to the average rate that O ₂ is depleted along its transport pathway from the surface to the interior ocean
T	Temperature (K in all equations)
α_{D}	The metabolic rate (mol O ₂ per unit body mass per time) at a reference temperature and body size
$\alpha_{\rm S}$	The O_2 supply coefficient (mol O_2 per unit body mass per time per atmosphere) at a reference temperature and body size, calculated from $\alpha_S = A_0 \cdot \alpha_D$
ε	The allometric scaling exponent of hypoxia tolerance (unitless), equal to the allometric scaling of O_2 supply (σ) minus the allometric scaling of O_2 demand (δ)
σ	The allometric scaling of organismal O ₂ supply (unitless)
δ	The allometric scaling of metabolic O ₂ demand (unitless)
Ψ_{o}	The rate coefficient for the physiological O ₂ supply (1/time), which incorporates multiple processes, including diffusive fluxes, external ventilation, and internal circulation, into a single effective inverse timescale
$\Psi_{ m w}$	The rate coefficient for the physical O ₂ supply (1/time) by ocean mixing and circulation, which can be characterized by an inverse timescale (a volumetric flow rate per unit water volume)
$\Phi_{ m crit}$	The species-specific minimum Φ threshold (unitless) required to support a long-term population in the environment, corresponding to the ratio of sustained rates of activity to resting metabolism

Suboxia: [O₂] < 5 μM, corresponding to the appearance of nitrogen deficits relative to phosphorus in seawater and the activation of anaerobic microbial metabolisms; used interchangeably with anoxia in this review

At the extreme end of the O_2 scale, the ocean's anoxic and suboxic zones ($O_2 < 5 \,\mu M$) occupy $\sim 0.1\%$ of its total volume. These regions are inhospitable to nearly all marine animals, and even to most aerobic bacteria (Giovannoni et al. 2021), but are a primary habitat for anaerobic microbes whose respiration converts bioavailable N, a key macronutrient and the next most energetically favorable oxidant after O_2 , to inert N_2 gas (Zhang et al. 2020). Although the microbial removal of N is likely initiated only at near-anoxic conditions at the cellular scale (Zakem & Follows 2017) (**Figure 2d**), it can occur in sediment pore waters or marine particles overlain or surrounded by seawater at much higher O_2 levels (Bianchi et al. 2018, Bohlen et al. 2012). The N removal from anoxic zones, evident in the deficit of nitrate (NO_3^-) relative to phosphate (PO_4^{3-}), extends well beyond strictly anoxic waters. Anaerobic microbial processes thus play a critical role in the regulation of global nutrient inventories (Weber & Deutsch 2012) and the limitation of global primary production, especially in low latitudes.

The balance of O_2 supply and demand at oceanic and organismal scales yields simple but powerful expressions that relate pO_2 to both oceanic and organismal dynamics and thus provides a



 $\begin{array}{c|c} \textbf{b} \\ \textbf{Water} \\ \hline \\ \textbf{Boundary} \\ \textbf{layer} \\ \hline \\ \textbf{Diffusion} \\ \textbf{(Ψ_o)} \\ \hline \\ \textbf{+O}_2 \\ \hline \\ \textbf{Circulation} \\ \textbf{-O}_2 \\ \hline \\ \textbf{Respiration} \\ \hline \\ \textbf{(R_o)} \\ \hline \\ \textbf{Organism} \\ \end{array}$

Ocean dynamics:

$$\frac{dO_2}{dt} = \Psi_w \left(O_2^{\text{sfc}} - O_2 \right) - R_w$$

Supply/demand balance:

$$pO_2^{W} = P_{sfc} \frac{R_W}{\Psi_W K_H}$$

Organism dynamics:

$$\frac{dO_2^{int}}{dt} = \Psi_o (O_2 - O_2^{int}) - R_o$$

Supply/demand balance:

$$pO_2^{\text{crit}} = \frac{R_0}{\Psi_0 K_H} + P_{\text{int}}$$

Figure 3

Schematic depiction of the mechanisms linking O_2 supply and demand across scales, from (a) the global ocean to (b) individual organisms. In the diagrams, blue and red labels denote sources and sinks of O_2 , respectively; in the underlying equations, blue and red terms denote factors that increase and decrease with temperature, respectively. The rates of respiratory O_2 consumption by oceanic metabolism (R_w , primarily microbial) and individual animals (R_o) and the net effective rate (inverse timescale) of corresponding geophysical and biophysical O_2 transport (Ψ_w and Ψ_o , respectively) characterize the rates of O_2 demand and supply for each system, whose linear dynamics and balanced states are given by the equations shown in the lower boxes and used in the main text (Equations 1 and 2). The response of PO_2 and its drivers typically increase (red text) or decrease (blue text) in a warmer ocean as discussed in the main text. Abbreviations: OMZ, oxygen minimum zone; PO_2 , O_2 partial pressure.

unifying conceptual and quantitative framework for understanding the ocean's O₂ distribution, its spatiotemporal changes with climate, and the response of marine organisms to those changes, including the loss of organism fitness and habitability (**Figure 3**).

The ocean's O_2 cycle is defined by photosynthetic production, respiratory consumption, and physical transport and air–sea exchange (**Figure 3***a*). Dissolved O_2 enters the surface boundary layer through diffusion across the air–sea interface and photosynthesis in the photic zone. The vast majority of the ocean, the aphotic zone, experiences respiratory O_2 loss, primarily by aerobic microbes. The global biological rates of net surface O_2 production and subsurface consumption are maintained in an extremely close balance by physical processes, from turbulent mixing to basin-scale overturning circulations, which collectively transport O_2 from its producers (phytoplankton) to consumers (animals and heterotrophic microbes). Recasting the O_2 balance well known in oceanography (see **Supplemental Appendix B**) shows that the pO_2 found along any oceanic flow path is related to the underlying rate of circulation (Ψ_w ; 1/time) that supplies O_2 from surface waters on a timescale of $1/\Psi_w$ and the average rate of respiratory demand [R_w ; mol/(m^3 ·time)] that consumes O_2 along that path:

$$pO_2^{\text{w}} = P_{\text{sfc}} - \frac{R_{\text{w}}}{\Psi_{\text{w}} K_{\text{H}}},$$
1.

where the O_2 pressure of surface water, $P_{\rm sfc}$, is approximately equal to that of the surface atmosphere. The quantity $R_{\rm w}/\Psi_{\rm w}$ represents the ratio of the rate of O_2 demand to the rate coefficient for its supply and is equivalent to the apparent O_2 utilization (AOU) (mmol/m³ or μ M) commonly

Supplemental Material >

Apparent O₂ utilization (AOU): the amount of O₂ consumed by respiration over the transport time of a water parcel from the surface ocean to the interior

Critical O₂ pressure in seawater (pO_2^{crit}): the ambient pO_2 when an organism's O₂ supply balances its resting metabolic O2 demand

Supplemental Material >

estimated in analysis of observations and models (e.g., Keeling et al. 2010, Long et al. 2019). The solubility converts the O₂ supply rate from concentration to pressure units.

This relationship between pO₂ and the ratio of physical supply and biological demand (Equation 1) can be applied to any water parcel in the ocean interior and can thus explain the mean distribution of pO_2 and its response to climate change. For example, the vertical profile of O₂ and associated depth of OMZs can be predicted from the ratio of vertically declining respiration rates of settling particulate organic matter (R_w) versus the rates of circulation (Ψ_w) . Similarly, the OMZs reach their most extreme intensity in tropical latitudes and in the subarctic North Pacific because waters there have remained away from atmospheric equilibration for the longest, as reflected in ventilation ages (i.e., $1/\Psi_w$). These critical features of the OMZ constrain animal habitat and create microbial niches for anaerobic removal of bioavailable N.

From an organismal perspective, the global distribution of ambient pO₂ accounts for only half the supply chain (Figure 3b). The O_2 available in an organism's environment must be extracted from seawater and transported via a series of biophysical and biochemical mechanisms, analogous to ocean circulation and mixing, to supply the chemical energy of aerobic metabolism at a cellular scale. The O₂ balance at an organism scale yields a parallel relationship (Figure 3b; Supplemental **Appendix B**) between the rate of metabolic demand $[R_0; mol/(m^3 \cdot time)]$ and the minimum critical O_2 pressure in seawater (pO_2 crit, also called P_{crit}) required for a given physiological O_2 supply chain to fuel that demand:

$$pO_2^{\text{crit}} = \frac{R_o}{\Psi_o K_H} + pO_2^{\text{int}},$$
 2.

where Ψ_0 (1/time) is a rate coefficient for the physiological O_2 supply that incorporates multiple processes into a single effective inverse timescale, analogous to that of ocean circulation (Ψ_w) . The pO_2^{crit} is commonly measured in laboratory experiments (e.g., Rogers et al. 2016), and the O_2 pressure of the organism's internal fluid, pO_2^{int} , is typically small and neglected.

Similar to the O2 balance of the global ocean (Equation 1), the organismal O2 balance (Equation 2) yields fundamental insights into the dynamics of biological O₂ limitation. For example, it predicts that if metabolism (R_0) increases faster with temperature than the rates of O_2 supply (Ψ_0) , then a higher ambient pO_2 will be needed to support that metabolism in warmer water. Similarly, if rates of metabolism rise with growth in body size faster than the O₂ supply, habitability will also require higher pO_2 for larger organisms. While these relationships are qualitatively intuitive, their mathematical expression provides a quantitative framework for deriving less obvious insights, as elaborated below.

That similar expressions could represent O₂ balance at such widely different scales—from the global ocean to a general aquatic organism—reflects the fundamental role that the demand/supply ratio plays in dynamical balances in any system. While their similarity and simplicity are conceptually useful, they are also deceptive, as many layers of complexity lie hidden in the dependence of the organismal rates (R_0 and Ψ_0) on physiological processes and in the dependence of the oceanographic rates ($R_{\rm w}$ and $\Psi_{\rm w}$) on climate processes.

The balance between biological O₂ demand and its intricate multiscale global supply chain can also be disrupted by any of those processes, from the metabolism of organisms (including microbes) to the general circulation of the ocean, most of which are sensitive to temperature. These processes and their thermal sensitivities may be diagnosed from observations or predicted from mechanistic dynamical models of the climate system and organismal physiology.

Whether such a simple unifying framework and its component models can make reliable projections for the future of ocean biodiversity ultimately depends on its ability to reproduce observed patterns in the modern ocean and their reconstructed changes in the past. In the following sections, we aim to demonstrate both the framework's utility and its fidelity.

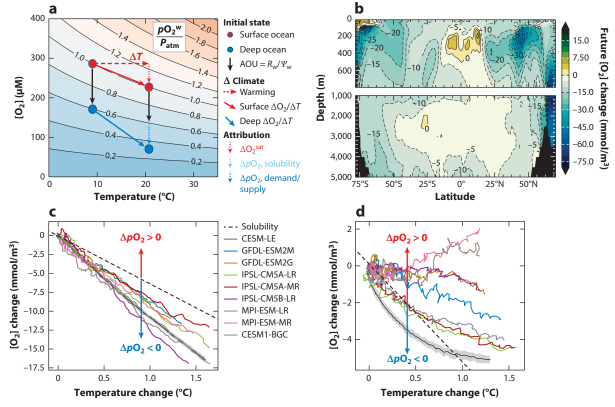


Figure 4

Relationship between ocean warming and pO2 change in Earth system models. (a) Schematic depiction of the impact of temperature on $[O_2]$ (y axis) and pO_2 (contours) as a fraction of its saturated level (P_{atm}). Ocean warming (dashed red arrow) reduces the saturated $[O_2]$ in surface waters via solubility (dotted red arrow) but leaves pO2 unchanged (solid red arrow). In deeper waters, where the time-integrated effect of microbial respiration (i.e., AOU) depletes O2 below saturated values (black arrows), warming reduces pO2 due to nonlinear gas solubility (dotted cyan arrow). Higher AOU, which can arise through either an increased microbial O_2 demand (R_w) or reduced physical O_2 supply (Ψ_w) , would further reduce pO_2 (dotted blue arrow), often exceeding the solubility effect. (b) Projected future $[O_2]$ changes averaged over a group of Earth system models (listed in the legend for panels c and d) for the end of this century (relative to 1970) under a high-greenhouse-gas-emissions scenario (RCP8.5). The projected changes show strong spatial variability across depth and latitude. In the tropical thermocline, model mean O₂ increases in opposition to the global trend. (c.d) Projected changes in [O₂] and temperature, averaged over the upper 1,000 m. In each ocean model (colored lines), the change in pO₂ depends on whether the trajectory of warming and [O₂] lies above or below that of solubility (dashed black lines), which depends on whether the O₂ demand/supply ratio rises or falls (Equation 1). In all models, extratropical pO₂ declines due to falling O₂ supply/demand (panel c), whereas tropical pO₂ rises (panel d), even in models where [O₂] decreases. Abbreviations: AOU, apparent O₂ utilization; CESM-LE, Community Earth System Model, Large Ensemble; CESM1-BGC, Community Earth System Model 1, Biogeochemistry; GFDL-ESM2G, Geophysical Fluid Dynamics Laboratory Earth System Model 2G; GFDL-ESM2M, Geophysical Fluid Dynamics Laboratory Earth System Model 2M; IPSL-CM5A-LR, Institut Pierre Simon Laplace CM5A, Low Resolution; IPSL-CM5B-LR, Institut Pierre Simon Laplace CM5B, Low Resolution; IPSL-CM5A-MR; Institut Pierre Simon Laplace CM5A, Medium Resolution; MPI-ESM-LR, Max Planck Institute Earth System Model, Low Resolution; MPI-ESM-MR, Max Planck Institute Earth System Model, Medium Resolution; pO2, O2 partial pressure; RCP8.5, Representative Concentration Pathway 8.5. Panels b-d adapted from Long et al. (2019).

2.1. O2 Supply and Demand at the Ocean Scale

The O_2 cycle of the ocean is strongly impacted by climate change through physical and biogeochemical mechanisms illustrated in **Figure 4a** and related through Equation 1. Dissolved gases are less soluble in warmer waters, reducing the concentration of O_2 at saturation (O_2 ^{sat}). At the

surface, this has little impact on pO₂, which rapid gas exchange maintains near equilibrium with the atmosphere. However, the nonlinearity of $K_H(T)$ means that a warmer surface ocean will result in lower interior pO_2 even if the total concentration of O_2 consumed by respiration (i.e., R_w/Ψ_w , or AOU) does not change. Thus, the impact of warming alone, combined with surface equilibration, reduces pO_2 in deep water. This effect is typically small, however, compared with changes that arise from changes in either respiration rate $(R_{\rm w})$ or ocean circulation rate $(\Psi_{\rm w})$, a combination of which is implied by historical observations and simulations in Earth system models (Figure 4b-d; see below).

Historical observations show that over the past several decades, as the ocean has absorbed heat from anthropogenic climate warming, it has also lost \sim 2% of its O₂ inventory (Ito et al. 2017, Schmidtko et al. 2017). The loss of O₂ exhibits a strong correlation with temperature, and the slope increases systematically with depth, consistent with theoretical vectors in Figure 4a. At the surface, the $\Delta O_2/\Delta T$ slope follows that of solubility $[K_H(T)]$, yielding no appreciable change in pO_2 , but steepens with depth, exceeding what can be accounted for by solubility alone (**Figure 4**c). The increase in global O_2 decline in deeper waters implies that the O_2 demand/supply ratio in the interior of the ocean has also increased, leading to lower pO2 of the subsurface waters as temperatures have risen. The O2 trend and the slope of the O2/T relationship in historical observations also vary strongly among ocean regions (Ito et al. 2019, Stramma et al. 2012). Thus, the loss of O₂ per degree of warming historically experienced by marine populations has likely varied significantly according to the range of ocean depths, as well as the regions, in which they live.

The loss of O₂ on a global scale has become detectable in observations, but both the attribution of underlying causes and the projection to future (and past) climate states rely heavily on Earth system models, which parameterize the mixing, production, and consumption of O_2 (Figure 4b-d; see Supplemental Appendix C). Such models successfully reproduce the qualitative global distribution of O2 and aspects of its historical variability but also exhibit systematic regional and temporal biases, especially in low-O₂ regions (Shepherd et al. 2017). The apparent tendency of ESMs to underestimate the magnitude of historical O₂ variability (Long et al. 2019, Oschlies et al. 2018) leaves substantial uncertainty about future projections.

Earth system models uniformly project declining global rates of both O2 supply and demand, though both exhibit strong regional variability. Reduced rates of ventilation of the ocean interior are due to increased density stratification from surface warming and freshening. At a global scale, net primary productivity in the surface ocean also declines, especially in the low latitudes, where it becomes even more strongly nutrient limited (Kwiatkowski et al. 2020). Reduced nutrient supply is driven by a combination of weaker trade winds and equatorial upwelling (Terada et al. 2019) and nutrient depletion from source waters originating at high latitudes (Fu et al. 2018, Marinov et al. 2006). The slower production of organic matter at the surface reduces the particle flux to the deep ocean, causing a global decline in the rates of microbial respiration that account for most of the deep O_2 undersaturation. On a global basis, the reduction of circulatory supply (Ψ_w) exceeds the reduction in respiratory demand (R_w) , leading to a decline in O_2 and a lower global mean pO_2 .

A common prediction of state-of-the-art Earth system models is that in the tropical OMZ, O₂ remains relatively stable or even increases in a warming climate (Figure 4b). The tropical immunity from deoxygenation stems from the decline in microbial O₂ consumption (i.e., R_w) discussed above. The cumulative effect of slower O2 consumption grows along the circulation path to reach a maximum in the tropical thermocline, where it becomes comparable to—and thus largely cancels out—the effect of lower gas solubility. The compensation between O2 supply and demand in the tropical thermocline is found in modern and past climate warmings (Fu et al. 2018, Ilyina & Heinze 2019, Matear & Hirst 2003, Penn et al. 2018), likely due to fundamental coupling of nutrient and O2 cycles. In a nutrient-limited ocean, a reduced circulatory O2 flux to the deep sea

is inherently coupled to microbial demand, as the same physical circulation supplies the nutrients to fuel surface primary producers.

The combination of these mechanisms leads to opposing pO_2 trends in the tropics and the higher latitudes (**Figure 4c,d**). In the high latitudes, the additional O_2 consumption due to a more complete surface nutrient drawdown ensures that pO_2 declines significantly beyond the solubility effect. In contrast, the tropical compensation between O_2 sat and AOU yields a small net change in O_2 , and across models, the sign of the trend is not robust. However, reconstructed changes in the world's largest suboxic zone, in the Pacific Ocean, reveal a close coupling to tropical trade winds, which are robustly predicted to weaken as the climate warms such that future suboxic zones should shrink even while global O_2 declines (Deutsch et al. 2014), a tendency confirmed by recent analyses of Earth system models (Busecke et al. 2022). More importantly, in all models, even those projecting a slight tropical O_2 decline, the driving force for biological uptake— pO_2 —eventually rises (**Figure 4d**).

The net effect of these ocean dynamics is a redistribution of pO_2 from the O_2 -rich higher latitudes toward the low- O_2 tropics, and this has significant consequences for marine life. The reduction of anoxia in the tropics, even while oxygen is steadily declining globally, suggests that the habitat of anaerobic microbes could contract, weakening water-column nutrient removal. At the same time, the OMZ barrier to vertical migration by tropical marine animals (Bianchi et al. 2013) would weaken, with potential to partially counteract the impact of higher temperatures on organismal demand. We return to these consequences in Section 3.

2.2. O₂ Supply and Demand at the Organism Scale

At an organismal scale, the balance of O_2 supply and demand (Equation 2) is also strongly governed by temperature (**Figure 5**). The impact of temperature on both metabolic rates of O_2 demand and the biophysical O_2 supply needed to fuel them has long been a focus of marine biology and thermal physiology (see **Supplemental Appendix D**). Classic experiments on goldfish by Fry & Hart (1948) illustrate many of the salient organismal responses to temperature and O_2 (**Figure 5***a*).

For an animal at rest, its rate of O_2 consumption can be measured as the O_2 depletion rate in a closed and well-mixed tank (**Figure 5***a*). For most organisms, the rate initially remains constant as O_2 drops, because metabolism is not limited by O_2 availability. As ambient O_2 continues to fall, a pO_2 threshold is eventually reached below which the metabolic rate must slow in proportion to the declining ambient O_2 . At a given temperature, these two distinct phases define the O_2 demand and the O_2 supply, respectively (**Figure 5***a*). The balance between supply and demand, which lies at the intersection of these lines, occurs at a critical oxygen threshold, defined as pO_2^{crit} (see Equation 2). For $pO_2 < pO_2^{\text{crit}}$, resting demand cannot be met and must be suppressed. For $pO_2 > pO_2^{\text{crit}}$, the ambient pO_2 has the potential to supply more than is needed for resting demand, allowing for energetic expenditure to rise beyond minimal resting or maintenance levels. We refer to pO_2^{crit} at a reference temperature as resting hypoxia vulnerability and to its inverse as resting hypoxia tolerance (A_0 , 1/atm).

An increase in pO_2^{crit} with temperature within species is among the most pervasive patterns across diverse marine taxa (**Figure 5***b*). It arises from the thermal acceleration of metabolic rates, a trend also seen in lethal O_2 concentration thresholds (**Figure 2***b*). The increase of pO_2^{crit} with temperature leads to a simple but robust projection: that ocean warming alone will pose a serious challenge for any marine species that already experiences O_2 limitation in its natural habitat. The severity will be greater still if that habitat also undergoes a drop in pO_2 , as expected for most of the ocean (**Figure 4***b*). That is, marine organisms are confronted with a dual challenge: an increased ratio of O_2 demand relative to biophysical supply and an ocean that presents them with less O_2 due to an analogous imbalance at the global scale.

Hypoxia tolerance:

in the resting state, the inverse of pO_2^{crit} at a reference temperature and body mass; in the active state, the resting value divided by the ratio of sustained to resting metabolic rate

Supplemental Material >



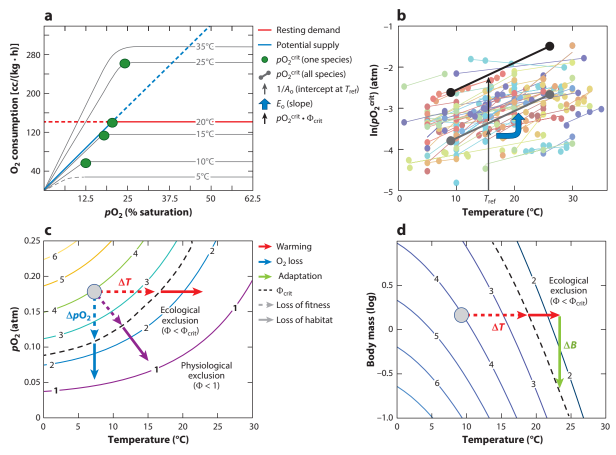


Figure 5

Relationship between temperature and O₂ supply and demand in marine organisms. (a) Rates of resting metabolic O₂ demand (horizontal line heights) increase with temperature faster than potential organismal O₂ supplies (slanted line slopes), causing their intersection, the critical O₂ threshold (pO₂ crit; green circles), to increase with temperature in laboratory experiments. Line portions based on Fry & Hart's (1948) experimental data are extended with dashed lines to illustrate where the observed rates become potential rates that are not realized because either supply is not adequate to fuel demand (dashed red line) or resting demand is too low to use the full supply capacity (dashed blue line). (b) pO2 crit measurements versus temperature show wide interspecies variation (colored points) and can be used to calculate two key species traits, resting hypoxia tolerance (A_0) and its temperature sensitivity (E_0) . (c,d) A model of temperature and body size-dependent organismal O₂ supply/demand rates, termed the metabolic index, characterizes the environment's capacity to sustain aerobic metabolism (Φ ; Equation 3). For a typical species in which metabolic rate increases with temperature faster than O_2 supply (i.e., $E_0 > 0$) (panel c), ocean warming and/or O_2 loss depletes Φ , leading to a reduction in organism activity (fitness) until an energetic threshold for population sustenance (Φ_{crit}) is reached, below which aerobic habitat is lost and the species is extirpated. If Φ is depleted below 1, even resting metabolism cannot be maintained. If rates of metabolism increase with body size more strongly than does O_2 supply (i.e., $\varepsilon < 0$) (panel d), a reduction of Φ can be potentially ameliorated by ceasing growth at smaller body size until an anatomically or ecologically viable size limit is reached. Abbreviation: pO2, O2 partial pressure. Panel a adapted with permission from Fry & Hart (1948); panel b adapted from Deutsch et al. (2020).

Supplemental Material >

Projecting the biological impact of climatic changes in temperature and pO₂ requires a model for the balance of O2 supply and demand of aquatic breathers, applicable across a wide range of species and ocean regions. While Earth system models represent the numerous factors driving variation in oceanic O_2 demand (R_w) and supply (Ψ_w) through complex spatially resolved and time-dependent equations too numerous to list (but see Supplemental Appendix C), models of analogous organismal rates typically rely on simple empirical scaling relationships (Schmidt-Nielsen 1984). These relationships allow Equation 2 to represent, explicitly but approximately, the dependence of physiological rates of O_2 demand (R_o) and supply (Ψ_o) on environmental conditions, such as temperature and pO_2 , and species traits, including body mass.

Resting metabolic rates are well described by an exponential dependence on temperature and power law dependence on body mass (B): $R_o = \alpha_D B^\delta \operatorname{Ar}(E_d, T)$, where α_D is the rate at a reference temperature and body size and Ar is the Arrhenius equation (Gillooly et al. 2001) (**Table 1**). The allometric and thermal sensitivities (δ and E_d , respectively) are positive when the rate rises with body size or temperature. The three parameters (α_D , δ , and E_d) are traits that characterize the metabolism of a species. A similar scaling can be applied to the potential rate of O_2 supply: $\Psi_o = \alpha_S \cdot B^\sigma \cdot \operatorname{Ar}(E_s, T)$, where α_S is the rate coefficient per unit pO_2 at a reference temperature and body mass, and E_s and σ are the respective sensitivities (Deutsch et al. 2020).

The ratio of rates of potential O_2 supply to resting demand defines the metabolic index (Φ) (unitless):

$$\Phi = A_o \cdot pO_2 \cdot B^{\varepsilon} \cdot Ar(-E_o, T) = pO_2/pO_2^{crit},$$
3.

where A_o is the ratio of O_2 supply coefficient to demand rate at the reference temperature and body mass, equivalent to resting hypoxia tolerance; E_o is the organism's thermal sensitivity; and ε is its body size scaling. The value of A_o determines the response of Φ to changes in pO_2 , whereas E_o quantifies the response of Φ to warming (or cooling) absent a change in pO_2 and ε encapsulates the response to a change in body mass. All three traits are defined by the net effect of both supply and demand traits (i.e., $A_o = \alpha_s/\alpha_D$, $E_o = E_d - E_s$, and $\varepsilon = \sigma - \delta$).

The metabolic index measures any environment's capacity to sustain energy demand beyond the minimum maintenance level, for any species with known traits. It represents the potential energy available for growth and ecological activity and the upper limit on the ratio of maximum to minimum rates of metabolism, a quantity commonly realized in laboratory experiments as aerobic scope (Brett 1971, Chabot et al. 2016). By construction, Φ can also be expressed as the ratio of oceanic pO_2 to the critical value for an organism at rest, $pO_2^{\rm crit}$, thus combining the oceanographic expression of O_2 balance (Equation 1) with the physiological threshold at the organismal scale (Equation 2).

Traits derived from experimental respirometry reveal wide variation across diverse species (**Figure 5***b*). For most species, hypoxia tolerance rises less with temperature (mean $E_o \sim 0.4$ eV) than would be expected from metabolism alone (mean $E_d \sim 0.7$ eV) (Deutsch et al. 2020). This is because temperature elevates not only metabolic demand but also the efficacy of the O_2 supply chain (i.e., Ψ_o), seen in the higher slope of the O_2 -limited portion of the respirometry curves in warmer water (**Figure 5***a*). As anticipated by Equation 2, the impact of a rise in R_o on pO_2^{crit} can be partially offset by a concomitant increase in Ψ_o , thus making hypoxia tolerance less temperature sensitive for species that can accelerate their O_2 supply (i.e., $E_s > 0$) to partially compensate for a faster metabolic rate (i.e., because $E_o = E_d - E_s$).

Growth in body size may also alter an organism's potential O_2 supply/demand ratio. Ontogenetic changes in hypoxia tolerance can be assessed by measuring $pO_2^{\rm crit}$ across a range of body sizes within a species (Pan et al. 2016). Such experiments are rare compared with those conducted across a temperature range, but they yield analogous patterns. The allometric exponent (ε) also exhibits high interspecific variability with strong polarity: Trait values skew strongly negative (ε < 0), indicating that smaller is better for most sampled species. In contrast to thermal sensitivity, the allometric dependence itself increases with body size across the tree of life, from single cells (ε < 0) to macrofauna (ε ~ 0), due to convergence of its constituent scalings for O_2 supply and demand (i.e., because $\varepsilon = \sigma - \delta$) (Deutsch et al. 2022). Consistent with ε ~ 0 for large body

Metabolic index (Φ): the ratio of temperature-dependent rates of O₂ supply to demand, which depends on environmental temperature and pO₂ as well as the species' traits, including temperature and allometric sensitivity

Aerobic scope: the difference between an organism's measured maximum and minimum metabolic rates, considered an experimental measure of the energy potentially available for growth and activity

sizes, the well-studied allometric scaling of intraspecific O₂ demand among marine fish (Clarke & Johnston 1999) is closely matched to the body size dependence of O₂ exchange surfaces (Gillooly et al. 2016, Pauly 2021). Allometric scaling of O₂ supply and demand diverge at smaller body sizes, where O₂ supply is governed by diffusive boundary layers at the body surface (Deutsch et al. 2022).

The aerobic balance of any organism can be altered by changes in temperature or pO_2 or growth in body size, and these time-dependent balances can be computed using the metabolic index, by combining species traits with measured environmental conditions (**Figure 5**c,d). As pO_2 decreases, Φ declines for all species, although the absolute change depends on A_0 . In contrast, Φ can decrease with temperature for species in which metabolic rate increases faster than O₂ supply $(E_0 > 0)$; colder is better) or increase under the opposite scenario $(E_0 < 0)$; warmer is better), which is relatively rare across sampled biota (but see below). As the magnitude of Φ declines, the aerobic energy that can be supplied by the available O₂ declines, and the species loses part of the energy available for growth or activity. The loss of potential aerobic scope can be driven by either warming or loss of O₂, and its magnitude will depend on both species traits and the rates of environmental change. For organisms whose metabolic rate increases with body size by a greater factor than its O_2 supply capacity does (i.e., $\varepsilon < 0$), any decrease in O_2 supply/demand ratio (i.e., Φ) may be partially counteracted by limiting growth (**Figure 5***d*). If the decline of Φ , accounting for body size and other adaptations, exceeds the threshold of energy required to maintain an ecologically viable population, termed Φ_{crit} , the species will experience a loss of aerobic habitability and become locally extirpated.

The metabolic index can be derived from dynamical models that directly simulate the time-dependent metabolism of aquatic organisms, allowing several important generalizations, including more complex temperature dependencies and sensitivities to other environmental conditions (Endress et al. 2022). For example, a generalized metabolic index can reproduce hypoxia tolerances that exhibit a thermal optimum (Boag et al. 2018, Duncan et al. 2020), as opposed to a simple exponential temperature dependence. Such situations arise when multiple steps in the O_2 supply chain have distinct temperature sensitivities. For example, biophysical pumping of O_2 in the circulatory system often increases with temperature faster than metabolic rate but ceases to be an effective strategy for increasing O_2 supply when diffusion, which is very weakly temperature dependent, becomes more limiting. Thus, a switch in O_2 supply limitation from biophysical mechanisms with high E_s to diffusion with low E_s can cause the effective E_o to change sign across the temperature range, such that $pO_2^{\rm crit}$ attains a thermal optimum (Endress et al. 2022).

Finally, while the formulation in Equation 3 is written to highlight the temperature sensitivity of aerobic energy balance, it is easily generalized to represent the effect of other biotic stressors. For example, ocean acidification may impose an energetic cost or alter the efficacy of O_2 supply. While currently available data suggest that these impacts are relatively small (Birk et al. 2018, Ern et al. 2016), they can be readily included in the functional dependence of α_D and α_S in cases where physiological data reveal significant unresolved environmental effects.

3. BIOGEOGRAPHY, BIODIVERSITY, AND BIOGEOCHEMISTRY

If temperature-dependent tolerance to hypoxia constrains the fitness of marine species in the natural environment, then species geographic range limits should align with hydrographic conditions that reflect O₂ limitation of active metabolism. A growing number of studies are documenting close correspondence among species geographic ranges over space and time, as well as aerobic habitat barriers governed by metabolic index traits (Burford et al. 2022; Clarke et al. 2021; Deutsch et al. 2015, 2020; Duncan et al. 2020; Franco et al. 2022; Howard et al. 2020; Lucey et al. 2023).

Evaluating the role of temperature-dependent hypoxia in restricting species geographic ranges requires the integration of several distinct observational datasets, including laboratory

respirometry experiments to estimate metabolic index traits (**Figure 5***b*), climatological or time-dependent hydrographic measurements of temperature and O_2 (e.g., **Figure 2***a*), and spatial distributions of species occurrences. In most species for which all such data are available, range boundaries are more strongly aligned with a constant metabolic index than with either temperature or pO_2 alone (Deutsch et al. 2020). The correspondence between Φ and range limits can be observed geographically in cases where species are well sampled, for example, in Atlantic cod (*Gadus morbua*), where equatorial range limits on both sides of the basin coincide with a similar lower limit of Φ , above which the species is widely distributed and below which it is rare (**Figure 6***a*).

Variations in metabolic index traits give rise to distinct geographic habitat niches (Deutsch et al. 2020). For species with large temperature sensitivities (E_o), Φ declines strongly from cool to warm water, limiting species to high latitudes, whereas species with weak or negative E_o can persist in the warm surface waters of the tropics but are excluded at depth by OMZs. For a given E_o , a species active hypoxia tolerance ($A_c = A_o/\Phi_{crit}$) also modulates the patterns of viable habitat, with high A_c conferring the ability to inhabit the lowest-O₂ waters of tropical OMZs (Wishner et al. 2018) and low A_c restricting habitat to high- pO_2 , low-temperature extratropical surface waters.

The alignment of species range boundaries with temperature-dependent hypoxia limits becomes more visible by converting species geographic distributions to the observed temperature and pO_2 niches that they inhabit (**Figure 6b**). The observed temperature dependence of lower pO_2 boundaries often reflects the underlying physiological sensitivities of the organismal O_2 balance measured in direct respirometry experiments (i.e., pO_2^{crit}). However, the lowest inhabited values of pO_2 in the environment exceed experimental thresholds in the laboratory by the factor Φ_{crit} that represents the additional energy required for ecological activity, including growth, reproduction, mobility, and feeding. Such state-space habitat diagrams demonstrate that habitat-bounding conditions of temperature or pO_2 are the product of intrinsic physiological tolerances (pO_2^{crit}) elevated by ecological energy requirements (Φ_{crit}). Biogeographic assessments of Φ_{crit} are consistent with laboratory estimates of sustained metabolic rates in marine species (Killen et al. 2016) and with field-based estimates of terrestrial taxa (Hammond & Diamond 1997). This correspondence supports the notion that aerobic habitat barriers for sustained ecological activity limit the geographic ranges of marine species, even in regions outside of traditional OMZs.

If the geographic ranges of marine species are commonly limited by temperature-dependent hypoxia tolerance traits, then the frequency distribution of those traits should also be able to predict key patterns of marine biodiversity. The richness of marine species varies strongly with latitude, more than doubling from the poles to the tropics (**Figure 6c**). A similar latitude diversity gradient is seen across many taxa in both marine and terrestrial ecosystems. However, the ocean's gradient is bimodal, exhibiting an equatorial dip in biodiversity that interrupts the broader tropical richness maximum (Chaudhary et al. 2021, Tittensor et al. 2010), a feature that arose since the last ice age (Yasuhara et al. 2020). This dip in species richness in warm equatorial waters provides a unique signal for testing mechanisms that could limit the diversity of species in the tropical ocean but would not operate on land.

Analyses of species richness patterns have commonly highlighted strong correlations with sea surface temperature (Tittensor et al. 2010). Recent comparisons of ocean temperatures with measured physiological limits of marine species demonstrated that even peak diurnal surface temperatures rarely exceed critical thermal maxima (Deutsch et al. 2020, Pinsky et al. 2019). Indeed, upper thermal limits alone do not predict the equatorial dip in species richness (**Figure 6**c). Short-term assays may overestimate thermal tolerance, as thermal tolerance on ecologically relevant timescales declines to levels comparable with ocean temperatures (Molina et al. 2023).

The low O_2 of the tropical subsurface waters (**Figure 2***a*) provides a compelling explanation for the reduced equatorial richness, especially in conjunction with the warm temperatures there that

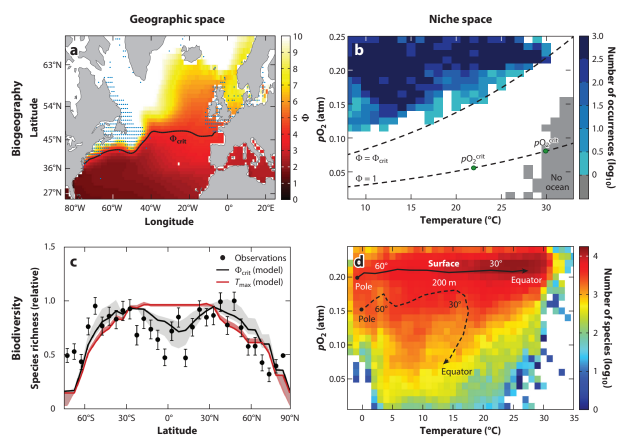


Figure 6

How climate and species traits shape patterns of biogeography and biodiversity in geographic and niche space. (a,b) Species range limits in geographic space and inhabited temperature $-pO_2$ niche space align with minimum thresholds of Φ required to sustain an ecologically viable population (Φ_{crit}). As shown in panel a, the intrabasinal equatorial range boundary of Atlantic cod (Gadus morbua) coincides with a lower value of Φ mapped from observed hydrographic conditions (temperature and pO_2) and traits (A_0 and E_0) that are derived from pO_2^{crit} measurements. Panel b shows that the inhabited lower pO_2 levels of summer flounder (Paralichthys dentatus), a fish from the western Atlantic, increase with temperature, consistent with a mechanism of temperature-dependent hypoxia tolerance implied by respirometry measurements of $p\tilde{O}_2^{crit}$ (green circles). The elevation of the lowest inhabited ocean pO_2 levels above laboratory $pO_2^{\rm crit}$ measures the additional energy required for growth and ecological activity above the resting metabolic demand (i.e., $\Phi_{\rm crit}$). (c) Observed species richness displays a bimodal gradient versus latitude, which can be reproduced by a trait-based aerobic habitat model, the metabolic index (Φ), including species' lower temperature limits, applied to observed three-dimensional distributions of temperature and O_2 . By contrast, if warm-edge habitat limitation is modeled based on species' observed upper thermal limits (T_{max}) (i.e., not accounting for O_2 , as is done with Φ), model richness shows a broad peak across the equator. (d) Observed species richness mapped into inhabited temperature- pO_2 niche space shows that richness declines with pO_2 and displays a unimodal relationship with temperature in subsaturated waters. Lines show the average ocean temperature-pO₂ relationship along the global pole-to-equator gradient at the surface (solid arrow) and at 200 m (dashed arrow). Abbreviation: pO₂, O₂ partial pressure. Panel a adapted from Deutsch et al. (2015); panel b adapted from Deutsch et al. (2020); panel c adapted with permission from Penn & Deutsch (2022), where Φ model details are provided. The T_{max} curve in panel c follows the same methods but replaces warm-edge habitat limitation by Φ with species' upper temperature thresholds using observations from Pinsky et al. (2019). Modeled species richness is summed from the ocean surface to a maximum depth (500-m lines, 50- and 5,000-m shading). The richness observations (black circles) are from Chaudhary et al. (2017) and are based on a global dataset of species occurrences (the Ocean Biodiversity Information System; https://obis.org), which was paired with climatological hydrographic conditions (Boyer et al. 2018) to generate the niche-space richness in panel d.

elevate most species' pO_2^{crit} . An aerobic limit on equatorial species richness has recently been supported by global simulations of biogeographic patterns across thousands of model species (Penn & Deutsch 2022). To predict species' three-dimensional distributions of aerobic habitat, global observations of ocean temperature and O_2 were combined with the observed frequencies of species traits describing the temperature-dependent hypoxia limits (e.g., **Figure 5b**). The model predictions demonstrate that tropical aerobic conditions (high temperature and low pO_2) combined with the tolerance traits of modern species drive Φ below its ecological limit (Φ_{crit}) for many taxa, resulting in fewer species being able to inhabit the equator than can inhabit subtropical latitudes.

A prominent role for O_2 in biodiversity patterns is also supported by observations of species richness viewed against temperature– pO_2 niche space, where richness strongly declines with pO_2 at all temperatures (**Figure 6d**). At the surface, where pO_2 is near saturation, richness increases with temperature (latitude) but shows a unimodal pattern versus temperature in undersaturated water, with a temperature of peak richness that increases with pO_2 . This pattern implies that at higher pO_2 , more species can persist in warmer waters, consistent with species temperature-dependent pO_2 crit measurements (e.g., **Figures 5b** and **6b**). These observations extend the findings from regional correlations of O_2 and diversity (Sperling et al. 2016) across the full oceanic range of O_2 and temperature.

Anthropogenic climate change will alter the aerobic constraints that naturally limit the habitat of marine animals and microbes. Projections of climate change from Earth system models can be combined with models of species responses to derive estimates of impending shifts in large-scale patterns of biogeochemistry, physiological adaptation, and biodiversity. We highlight projections for key biological responses that have been tested against paleoclimate evidence (**Figure 7**).

Some of the largest and most surprising impacts of climate warming on marine ecosystems are projected in regions with the lowest O_2 (**Figure 7**a,b). If the tropical ocean becomes better oxygenated, anoxic zones could shrink, contrary to the widely anticipated expansion seen in recent decades. Indeed, model simulations of the O_2 response to climate in this century imply that denitrification may be strongly reduced in the tropics, although regions of more intense anaerobic nitrogen loss may expand in higher-latitude regions (Bianchi et al. 2018), particularly the North Pacific (**Figure 7**a), where O_2 is already low enough to support anaerobic metabolism in sediments and large particles (**Figure 2**a). This shift is driven by the tendency of models to oxygenate the tropics at the expense of high latitudes. Because near-anoxic conditions are confined to small water volumes at the tail of the volumetric distribution (**Figure 2**b), anoxic and suboxic ($O_2 < 5 \mu M$) waters are intrinsically sensitive to small variations in O_2 concentration (Deutsch et al. 2011), similar to the impact of climate warming on atmospheric heatwayes.

Paleoceanographic observations support global Earth system model projections of a weaker tropical nitrogen loss in the future due to climate warming. The removal of bioavailable NO_3^- by anaerobic (denitrifying) bacteria elevates the isotope ratio ($\delta^{15}N$) of the local NO_3^- reservoir, a signal that is transported to the photic zone, taken up by phytoplankton, and exported in organic matter to underlying sediments. Over most of the twentieth century, sedimentary $\delta^{15}N$ declined near the world's largest anoxic zone, in the eastern tropical North Pacific. On a century timescale, slower nitrogen removal is linked to weakening of the wind-driven equatorial upwelling (Deutsch et al. 2014), a trend that is characteristic of future warming scenarios (IPCC 2021). A reduced nitrogen loss in warmer climates is also inferred from sediment records spanning millions of years (Auderset et al. 2022), in which the large $\delta^{15}N$ difference between ocean basins with anoxic zones (the Indo-Pacific) versus those without (the Atlantic) collapses during warm climate intervals (**Figure 7b**). On such long timescales, extratropical mechanisms, including the nutrient status of high latitudes found in multicentury simulations, are also likely to become important.

A warming-driven contraction of anoxic zones and associated reduction of anaerobic microbial nitrogen losses appears increasingly consistent with both recent model projections and paleo observations (**Figure 7***a*,*b*). However, a robust quantitative assessment is impeded by several factors. The current size and structure of anoxic zones are only crudely delineated by observations and simulated by Earth system models, whose forecasts are dependent on highly parameterized mixing processes (Ito et al. 2022). The rates of microbial nitrogen cycling in these zones are also sensitive to numerous factors missing or coarsely represented in Earth system models, including microbial community structure (Penn et al. 2016), variations in organic matter stoichiometry (Babbin et al. 2014, DeVries & Deutsch 2014), and the physical and biogeochemical dynamics of particles (Cram et al. 2018). A robust quantitative evaluation of anoxic zone changes and the broader

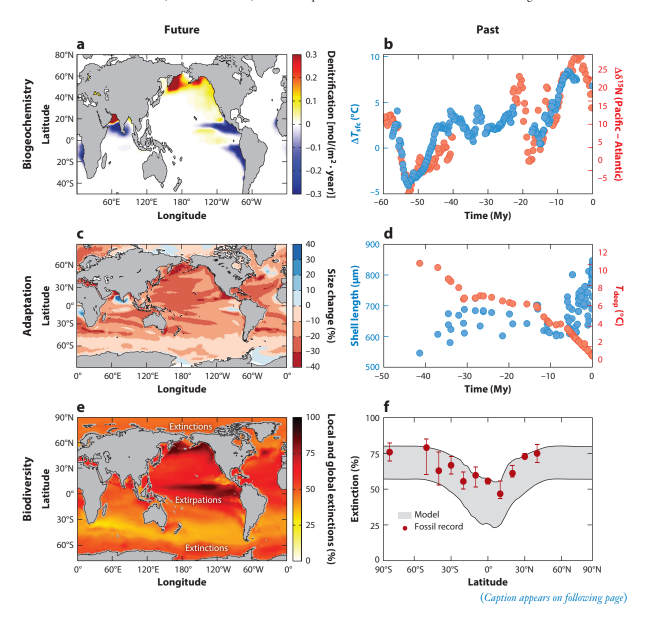


Figure 7 (Figure appears on preceding page)

Climate change impacts on biogeochemistry (ocean nitrogen cycling), adaptation (animal body size), and biodiversity (extinction risk) projected using Earth system models that simulate future climate warming and ocean O2 loss (panels a, c, and e) and reconstructed from paleo records and paleo simulations (panels b, d, and f). (a) Change in water-column nitrogen removal by anaerobic microbes forced by future O2 changes (see Figure 4b). (b) Geochemical proxies for anoxia and climate over the past 60 My. Nitrogen isotopes from Pacific and Atlantic sediment cores show a declining gradient (red circles, right y axis) during intervals of weaker latitudinal temperature gradient (blue circles, left y axis), indicating a reduction in the rate of fractionating nitrogen loss in Pacific anoxic zones during warmer climates (Auderset et al. 2022). (c) Change in organism body size required to counteract this century's projected decline in upper-ocean O2 supply/demand ratios (Φ) for species at the base of the food web. (d) Sizes of deep-sea ostracod shells (blue circles, left y axis) and deep-ocean temperatures (red circles, right y axis) since the Eocene (Hunt & Roy 2006). Cooling abyssal waters are strongly correlated with increasing ostracod body size, consistent with metabolic expectations (Figure 5). (e) Projected extirpations and extinctions of marine animals due to anthropogenic climate warming and oceanic O₂ loss by 2300 CE in the RCP8.5/SSP5 emissions scenarios. Extirpations are greatest for species inhabiting lower latitudes, but high-latitude species are most vulnerable to global extinction. (f) Extinction versus latitude in paleoclimate simulations of the end-Permian and observed from the fossil record. In panels a, c, and e, the Earth system models are forced by a high-greenhouse-gas-emissions scenario (see inset in Figure 10 later in this article) for the end of the century (panels a and c) and to 2300 CE (panel e). Abbreviations: RCP8.5, Representative Concentration Pathway 8.5; SSP5, Shared Socioeconomic Pathway 5. Panel a adapted from Bianchi et al. (2018); panel c adapted from Deutsch et al. (2022); panel e adapted with permission from Penn & Deutsch (2022); panel f adapted with permission from Penn et al. (2018).

consequences for the global nitrogen cycle awaits better representation of these zones and their structure and nitrogen cycling processes in long-term global model simulations.

Warming and O_2 loss have been hypothesized to induce body size reductions among marine animals (Cheung et al. 2012), stirring controversy (Atkinson et al. 2022). Body size impacts both metabolic demand for O_2 and the surface areas through which it can be supplied and thus could adapt to regulate the aerobic balance of organisms. In experimental studies on small invertebrates, intergenerational reductions in body size have been induced through both lower O_2 (Hoefnagel & Verberk 2015) and higher temperature, the latter being a pervasive phenomenon termed the temperature–size rule (Forster et al. 2012, Verberk et al. 2020). The high complexity of O_2 supply surfaces such as gills, among other factors, makes extrapolation to fish and other macrofauna a major challenge. Indeed, the hypothesis has been criticized on the grounds that O_2 supply and demand are likely to remain well matched through ontogenetic growth (Lefevre et al. 2017, Pauly & Cheung 2017). This evolutionary counterargument is qualitatively consistent with the weak variations in pO_2 crit observed during species ontogeny (Nilsson & Östlund-Nilsson 2008). However, even slight allometric variations in hypoxia tolerance can imply significant potential for adaptive body size variation, since smaller values of ε require larger changes in body mass per degree of warming, or temperature–size effect, to counteract an aerobic imbalance (Equation 3).

The observed magnitudes of the temperature–size effect and its variability across the spectrum of temperature and body mass can be reproduced using the thermal and geometric traits of O_2 supply and demand (Deutsch et al. 2022). For small species (\sim 1 g) that form the base of the marine food web, up to 30% reductions in body size are projected by the end of the twentieth century, with spatial variations primarily reflecting the pattern of warming and with regional modulation by O_2 loss (**Figure 7**c). The direction and magnitude of projected size reductions are also broadly consistent with observations in the fossil record. Long-term cooling is associated with increased body size of benthic fauna (e.g., Hunt & Roy 2006) (**Figure 7**d) but is punctuated by body size reductions during intervals of rapid warming (e.g., Kaiho et al. 2006). More detailed applications of such models to paleoclimate records are needed to determine the role of temperature versus pO_2 as the cause of body size change.

While body size reductions predicted by metabolic modeling appear broadly consistent with both experimental and paleontological evidence, there remains substantial uncertainty about the limits to such predictions in larger organisms, where direct empirical tests are scarce. The convergence of allometric scaling of O_2 supply and demand implies that body size ceases to be an effective

adaptation; however, further work is needed to establish the limits of the so-called shrinking-fishes hypothesis. The ability of macrofaunal species to avoid reduced Φ by following preferred thermal and aerobic conditions through migration (Pinsky et al. 2020) may reduce the need for such adaptive strategies, but it also implies a wholesale reshuffling of marine communities through shifting range boundaries with widespread local extirpation, colonization, and possible extinction.

If climate warming and ocean O_2 loss push species Φ and body sizes beyond their viable ecological limits, then the loss of local aerobic habitat leads to species extirpation. This mechanism explains shifts in the abundance of anchovy populations in the California Current System as a result of natural climate variability (Howard et al. 2020) and may lead indirectly to range expansion of market squid there (Burford et al. 2022).

If enough local habitat disappears, any remaining global habitat may not be sufficient to sustain a viable species population, eventually leading to extinction. Projections of future aerobic habitat changes combining species traits, Φ , and a group of Earth system models simulating future climate states indicate that widespread habitat loss could eventually lead to extirpations and global extinctions of many species (Penn & Deutsch 2022) (**Figure 7e**). Despite tropical oxygenation, warming causes local habitat losses to peak in low latitudes where species are living closer to their ecological limits, while model projections reveal that high-latitude species are at a greater risk of global extinction. This latitudinal extinction gradient arises because high-latitude species have nowhere to seek refuge from warm, low-O₂ conditions as they become globally widespread, whereas tropical endemics are adapted to such extreme temperatures and pO_2 and counter local habitat loss by colonizing higher latitudes.

The pattern of projected future extinctions mirrors that in paleo simulations of Earth's largest mass extinction, at the end of the Permian (\sim 252 million years ago), which were constrained by the climate warming and widespread O_2 loss implied by geochemical proxies and reproduce the latitudinal extinction gradient observed in the marine fossil record (Penn et al. 2018) (**Figure 7***f*). This correspondence supports temperature-dependent hypoxia as the primary cause of the Great Dying in the ocean. Because the greenhouse-gas-driven warming and oceanic O_2 loss differ in magnitude but not in kind, these results support the contention that aerobic habitat loss could also pose a large threat to future marine biodiversity if trends in greenhouse-gas emissions are not rapidly reversed.

4. OUTLOOK AND FUTURE DIRECTIONS

The influence of temperature and oxygen on species biogeography and diversity and their response to climate change is most easily seen at the global scale. However, organisms and populations live in highly heterogeneous environments, under conditions that can vary over distances of meters and over timescales of days or even diurnally, especially in shallow waters. Relationships between large-scale climate dynamics and biogeography offer limited ability to predict the fate of populations at the spatial and temporal scales at which individual organisms navigate the simultaneous constraints of environmental and ecological pressures. These represent major uncertainties for the future and opportunities for further investigations.

The impact of climate on habitability in the ocean, as on land, is exerted in part through the frequency and intensity of extreme conditions. Episodic extremes, the equivalent of ocean weather (Bates et al. 2018), can have a long-lasting influence on populations and thus habitability, even if they occur infrequently. The characterization and consequences of habitat heterogeneity in space and time pose a major scientific challenge for both observations and models. This challenge can be partly addressed through Earth system models, which are increasingly capable of simulating key biotic stressors with high spatial and temporal resolution. Such models suggest

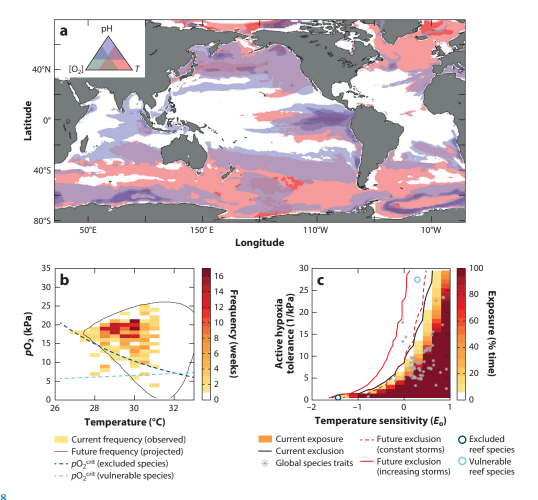


Figure 8

From global climate to local weather. (a) Co-occurring extreme conditions throughout the open ocean, shown as the mean intensities of all days when temperature (red), pH (blue), and [O₂] (green) exceed a fixed relative threshold based on preindustrial reference for all properties in surface water. Compound events (mixed colors) occur in the tropics but underestimate the degree to which they involve low-O₂ extremes. (b) Bivariate frequency distribution of temperature and pO₂ conditions from a decade of weekly measurements on a Caribbean coral reef. The distribution shows an increased frequency and intensity of low O₂ in warmer periods. Active temperature-dependent pO₂ crit curves are shown for two resident reef invertebrates (navy and light blue dashed lines). (c) Current and projected hypoxia exposure and exclusion thresholds for the reef both with and without the warming-driven increase in O₂ variance. While one hypoxia-tolerant species (light blue circle) currently inhabits the inner reef, its hypoxia exposure is projected to increase due to the increased frequency of metabolic storms, which exceeds the habitable threshold (solid red line) apparent for the more hypoxia-vulnerable species (navy circle). Reef conditions currently preclude habitability for nearly all other species with measured traits (gray asterisks; data also shown in Figure 5b). Abbreviation: pO₂, O₂ partial pressure. Panel a adapted with permission from Gruber et al. (2021); panels b and c adapted from Lucey et al. (2023) (CC BY 4.0).

that the co-occurrence of extreme low-O₂ and high-temperature conditions are increasing across much of the open ocean (Gruber et al. 2021) (**Figure 8***a*).

Marine heatwaves coupled with episodic extremes of low O₂ constitute a perfect metabolic storm that dramatically, albeit temporarily, erodes aerobic habitability. Detecting such events and their long-term consequences is hampered by the scarcity of hydrographic measurements at high temporal and spatial resolution, especially when coupled with the physiological traits and biogeographic response of species impacted by such storms.

Recent integration of physiological traits, biogeographic field surveys, and high-frequency hydrographic data revealed a key role for such metabolic storms in a well-studied Caribbean coral reef (Lucey et al. 2023). Laboratory experiments on two reef-dwelling brittle star species yielded physiological tolerances and metabolic index traits that are adapted to their warm tropical reef environment that experiences low O₂. While the reef conditions are on average well within the tolerance limits of both species, the one with lower active hypoxia tolerance is absent from portions of the reef with greater temporal variability. The niche partitioning between the two species arises from the differential effect of metabolic storms on species with distinct traits governing their active and temperature-dependent tolerance to hypoxia.

The frequency and intensity of the reef's metabolic storms have also increased with rising temperatures (Lucey et al. 2023). Extrapolating empirical relationships between temperature and the frequency and intensity of metabolic storms implies that this Caribbean reef will progressively exclude ever more hypoxia-tolerant species, despite the lack of a historical pO_2 trend (**Figure 8c**). A warming-driven increase in the frequency or intensity of low- O_2 extremes could accelerate habitat loss across other tropical marine ecosystems, even if average pO_2 remains constant, as global models project for most tropical areas (**Figure 4b**). The impact of ocean weather may be particularly important in the context of tropical ecosystems, where climate conditions are relatively stable and animals may be living very close to the edge of their habitable space (Stuart-Smith et al. 2017, Tewksbury et al. 2008).

Evaluating whether the increase in metabolic storms is a widespread phenomenon will require more sustained high-frequency measurements of the covariation between O_2 and temperature and simultaneous knowledge of the temperature-dependent hypoxia tolerances of resident species. Filling these data gaps is essential to establish mechanistic links between the extreme conditions of ocean-weather events and their long-term biological impacts.

The O_2 loss originating from large-scale climate warming will compound direct human impacts on the coastal zone via eutrophication, even in eastern boundary regions where nutrient fluxes from upwelling are naturally high (Dussin et al. 2019, Kessouri et al. 2021). Large-scale modes of climate variability generate O_2 anomalies in the open ocean that eventually arrive in coastal environments, conferring some degree of predictability (Buil & Di Lorenzo 2017). However, processes by which open ocean waters cross the continental shelf break are complex, and the degree to which O_2 anomalies are preserved remains uncertain. Models designed to project global climate change are generally not well suited to investigate coastal processes, such as mesoscale air–sea interaction and benthic–pelagic coupling, that occur on finer scales.

Historical sampling of broad-scale O_2 patterns via measurements made by ships and (increasingly) floats can be difficult to relate to the high-frequency variability of coastal waters that is observed largely through moorings and (increasingly) gliders. For example, in the locations where hypoxic mass mortality events have been reported (**Figure 1***a*), the minimum historical O_2 levels from the nearest sites in the largest global database (the World Ocean Database) show O_2 typically in excess of 100 μ M. In both modeling and empirical analysis, the mismatch between scales remains a major hurdle, and synthesis of datasets allowing large-scale change to be seamlessly linked to local coastal manifestations of hypoxia is urgently needed.

In addition to high-frequency spatiotemporal variability, ecological and evolutionary pressures have the potential to modify trait-based projections of aerobic habitat loss due to the combined imbalance of O_2 supply and demand at individual to global scales (**Figure 9**). Changes in marine diversity in response to temperature and O_2 have generally assumed fixed traits and environmental niches among diverse but noninteracting species (**Figure 9**a,b). While such models have had success in reproducing large-scale patterns in the current and past ocean (**Figure 8**), they represent limited ecological and evolutionary processes, through static rather than dynamic

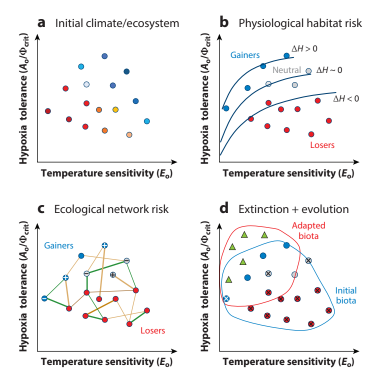


Figure 9

From species to ecosystems. (a) How multiple traits govern initial biogeographic distributions. The circle colors represent ranges of initial habitat size, from small (red) to large (blue). (b) How multiple traits govern the gain or loss of habitat (ΔH) from climate warming and O₂ loss. Circle colors indicate whether species gain habitat (blue), lose habitat (red), or experience no change in habitat (gruy). (c) How an ecological network can amplify or attenuate the climate impact via species interactions. Line weights indicate the strength of an ecological interaction, and line colors indicate whether an interaction is mutualistic (green) or antagonistic (gold). Plus and minus signs denote where ecological interactions preserve and eliminate species, respectively. (d) How selective pressures lead to the evolution of new species with traits that are well adapted to warmer and less oxygenated environments. Xs indicate species that have gone extinct, and green triangles indicate newly evolved species. Figure adapted with permission from Payne et al. (2023).

ecophysiological parameters. In particular, they provide limited insight into how species responses will cause cascading ecological effects that restructure food webs (**Figure 9c**) or how trait adaptation might facilitate evolutionary escape from some of the long-term biodiversity losses (**Figure 9d**). Incorporating ecological and evolutionary dynamics into quantitative trait-based models is, of course, an enormous challenge, but it can be guided by observations already available. Species living in chronically low O₂ provide a glimpse into how traits and ecosystems might adapt to oxygen extremes (Levin 2003, Levin et al. 2009).

As trait-based winners and losers of habitat emerge (**Figure 9***b*), highly tolerant species will fill niches left open by less tolerant species, leading to functional ecosystem changes. Aerobically tolerant species could still be lost if they are ecologically tied to extirpated or vulnerable species through predator–prey, mutualistic, or other critical interactions (**Figure 9***c*). Phenological mismatches, such as misaligned predator–prey resources, can also cause trophic asynchrony (Sydeman et al. 2015). Modeling the impact on ecological networks of differential O₂ sensitivities will require targeted measurements of temperature-dependent hypoxia traits across multiple interacting species and communities.

The changes in ocean biodiversity from loss of O₂, rising temperature, and related environmental changes are occurring in tandem with massive human interventions in marine ecosystems. The reduced abundance and elevated extinction risk of large-bodied species due to human harvesting pressure are already well documented (Bianchi et al. 2000, Payne et al. 2016) and may be especially severe for top predators with high sensitivity to low O₂ (Prince & Goodyear 2006). The potential for body sizes to decline as an adaptation to warmer and less oxygenated oceans could further compound the size selectivity of direct human interventions. Increased abundances of smaller animals may also be accentuated by the repetitive nature of O₂-induced extirpations. More than half (54%) of the documented mass mortality events have reoccurred at least once (**Figure 1a**), resulting in repetitive extirpations with shifts from slow- to fast-growing species (Camillo & Cerrano 2015). The changes in size structure are also tightly coupled to ecosystem simplification (Diaz et al. 2011) (**Supplemental Appendix A**). This coupling involves the loss of foundation or keystone species, such as oysters and corals, which provide complex structural habitat for fish and other invertebrates and have been identified in nearly half of the recent mass mortality events (**Figure 1a**). Elimination of these species dramatically alters ecosystem structure and function (Johnson et al. 2021).

Evolutionary responses to intensifying aerobic constraints have the capacity to ameliorate climate-driven imbalances in organismal O₂ supply and demand. However, such processes are generally slow and unpredictable. They are also unlikely to prevent or reverse damage accrued to humans who rely on the ocean directly for their livelihoods and culture. The magnitude of future biotic disruptions arising from anthropogenic climate warming and O₂ reduction depends largely on cumulative greenhouse-gas emissions (**Figure 10**), but O₂ trends and resulting

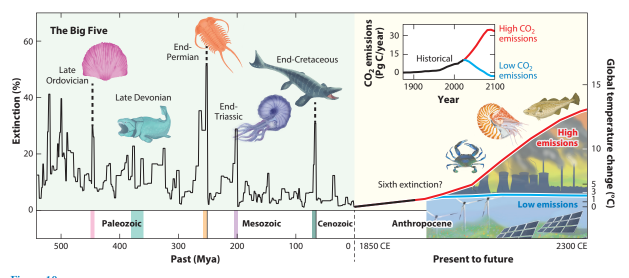


Figure 10

Climate pathways to preserve biodiversity. Unchecked climate warming and ocean O₂ loss increase the risk of a sixth mass extinction of life in the oceans. Future extinction risks from climate-driven O₂ imbalances have the potential to rival the past canonical Big Five mass extinctions (*labeled*) unless trends in greenhouse-gas emissions are rapidly reversed. The future (*red* and *blue lines*) is projected using a trait-based aerobic habitat model, the metabolic index (Φ), applied to a group of Earth system model simulations of climate change for the coming centuries under divergent greenhouse-gas-emissions scenarios (*inset*). The right y axis displays changes in annual mean global surface air temperature for a given magnitude of extinction risk (percentage of model species types lost; *left y axis*). Note the break in timescale between the past and future. Past extinction levels are based on the percentage of genera lost across 1-million-year intervals from fossil record analyses by Rohde & Muller (2005) (*thin black line*) and Stanley (2016) (*vertical dashed lines*) using Sepkoski's *A Compendium of Fossil Marine Animal Genera* (Sepkoski 2002). Figure adapted with permission from Penn & Deutsch (2022) with additional illustrations by Y. Román.

ecosystem responses are likely to continue manifesting well after emissions have declined or stopped (Oschlies 2021). Ocean biodiversity took \sim 3–5 million years to recover from past mass extinctions (Burgess et al. 2014), illustrating the geologically enduring repercussions of societal choices about climate over the coming decades. It is not too late to reduce CO_2 emissions to avoid the impacts of global O_2 imbalance on global marine biodiversity, but every year of delayed action consigns more ecosystems to disruption and more species to disappearance.

DISCLOSURE STATEMENT

The authors are not aware of any affiliations, memberships, funding, or financial holdings that might be perceived as affecting the objectivity of this review.

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