Mechanisms of Ocean Heat Uptake along and across Isopycnals

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ABSTRACT: Warming of the climate system accumulates mostly in the ocean and discrepancies in how this is modeled contribute to uncertainties in predicting sea level rise. In this study, regional temperature changes in an atmosphere–ocean general circulation model (HadCM3) are partitioned between excess (due to perturbed surface heat fluxes) and redistributed (arising from changing circulation and perturbations to mixing) components. In simulations with historical forcing, we first compare this excess–redistribution partitioning with the spice and heave decomposition, in which temperature anomalies enter the ocean interior either along isopycnals (spice) or across isopycnals (heave, without affecting the temperature–salinity curve). Second, heat and salinity budgets projected into thermohaline space naturally reveal the mechanisms behind temperature change by spice and heave linked with water mass generation or destruction. Excess warming enters the ocean as warming by heave in subtropical gyres whereas it mainly projects onto warming by spice in the Southern Ocean and the tropical Atlantic. In subtropical gyres, Ekman pumping generates excess warming as confirmed by Eulerian heat budgets. In contrast, isopycnal mixing partly drives warming and salinification by spice, as confirmed by budgets in thermohaline space, underlying the key role of salinity changes for the ocean warming signature. Our study suggests a method to detect excess warming using spice and heave calculated from observed repeat profiles of temperature and salinity.

KEYWORDS: Ocean circulation; Ocean dynamics; Water masses/storage; Climate change; Climate variability; Heat budgets/fluxes; Ocean models

1. Introduction

Up to 93% of anthropogenic warming resulting from the increased concentrations of greenhouse gases since the 1950s is stored in the ocean (Rhein et al. 2013), reducing atmospheric warming. The absorption of excess heat (Levitus et al. 2012) that results from anthropogenic warming contributes through thermal expansion to sea level rise (Church et al. 2011). Prediction of sea level rise remains poorly constrained due to large uncertainties of ocean heat uptake (Kuhlbrodt and Gregory 2012) and its regional distribution. The absorption of heat anomalies at midlatitudes is believed to involve along-isopycnal transport, subsequent to subduction by Ekman convergence and geostrophic circulation (Stommel 1979; Church et al. 1991), or to involve an advective–diffusive vertical balance (Munk and Wunsch 1998). This first picture underlines the importance of shallow wind-driven subtropical gyres in heat transport (Talley 2013; Ferrari and Ferreira 2011) and of the adiabatic ventilated thermocline theory (Luyten et al. 1983). Furthermore, the mid-depth cell of the global overturning circulation (Talley 2013) reinforces the along-isopycnal picture of temperature anomalies ventilated at high latitudes. In this adiabatic cell, density-compensated anomalies of North Atlantic Deep Water (NADW) flow southward along isopycnals (Mauritz et al. 2012) and water parcels upwell also along isopycnals in the Southern Ocean (Marshall and Speer 2012). Recent investigations in general circulation models identified the reduction of high-latitude convection and advection in the Southern Ocean as the dominant processes responsible for the ocean heat uptake in CO2 perturbed experiments (Exarchou et al. 2015; Kuhlbrodt et al. 2015).

Under anthropogenic forcing, ocean heat uptake is partly a passive process that follows water-mass ventilation pathways as depicted by Church et al. (1991). Simulations of temperature anomalies as a passive tracer allow estimation of redistributive anomalies, calculated in models from the residual between total temperature anomalies and the passive tracer (Banks and Gregory 2006; Marshall et al. 2015). Redistributive anomalies largely arise from the changing circulation—due to anthropogenic forcing—of the preindustrial temperature gradient. The decreased Atlantic meridional circulation generates the strongest redistribution warming (cooling) in the subtropical (subpolar) North Atlantic (Lowe and Gregory 2006;
 Redistribution warming also occurs in tropical regions and in the Southern Ocean (Chen et al. 2019; Dias et al. 2020) contrasting with a prevalent passive warming of the Southern Ocean (Armour et al. 2016; Gregory et al. 2016). In addition, shallow redistribution cooling generates an extra warming by surface fluxes referred to as redistribution feedback (Garuba and Klinger 2016). Once added to the passive anomaly temperature tracer, this feedback forms the excess heat with its deepest penetration in the subpolar North Atlantic (Gregory et al. 2016). Recent efforts distinguish excess and redistributive heat in observations using the water mass transformation framework (Zika et al. 2021) or the similarity between the global ocean uptake of heat and carbon (Bronselaer and Zanna 2020).

The spice and heave framework (Bindoff and McDougall 1994) has been used to differentiate the role of air–sea fluxes onto subducted along-isopycnal properties from isopycnal displacements, due either to changes in water mass formation or to dynamical wind-driven changes, in hydrographic sections. Despite being influenced by natural variability, this decomposition revealed strong and equivalent (in temperature and salinity) subsurface patterns likely due to anthropogenic changes and believed to subduct along-isopycnals in large observational datasets of salinity (Durack and Wijffels 2010) and temperature (Håkkinen et al. 2016). The major driver of subducted anomalies often remains difficult to identify, being potentially forced by surface fluxes (Wong et al. 1999), by lateral movement of isopycnal in regions of changing surface properties (Lago et al. 2016), or by anomalies subducting on fixed lighter isopycnals (Church et al. 1991). Often, spice anomalies are considered to be influenced by surface buoyancy forcing and therefore to penetrate isopycnally below the mixed layer whereas deep transport of properties could also contribute to spice, for example by reducing along-isopycnal upward diffusive transport in the Southern Ocean (Gregory 2000). Another limitation is that global analyses often consider temperature and salinity separately. However, there is evidence that considering both together could inform as to whether spice trends preferentially result from anomalous heat fluxes in subtropical regions (in “alpha” oceans that are mostly stratified in temperature and where salinity is mostly passive; Durack and Wijffels 2010; Carmack 2007) or from high-latitude regions governed mainly by freshwater fluxes (in “beta” oceans that are mostly stratified in salinity and where temperature becomes mostly passive; Mauritzen et al. 2012).

In addition, the water mass transformation framework being in temperature–salinity space can be used to analyze the process-based heat and salinity tendency terms and to link them with the spice and heave decomposition. This framework allowed Walin (1982) to estimate the across-isothermal formation rate of water masses defined in temperature space using surface heat fluxes in the North Atlantic. Such a framework was extended to temperature–salinity space by Speer (1993), who depicts the intensity and direction of water mass transformation due to surface buoyancy forcing as a transformation vector. Moreover, Hieronymus et al. (2014) estimated the effect of subsurface mixing terms on the water mass formation rate. The water mass framework was also applied in density space (Speer and Tziperman 1992) to reveal the predominance of along-isopycnal processes for heat uptake (Saenko et al. 2021).

In this study, using a coupled model in a climate change experiment with historical forcing, we first relate excess and redistributive heat to along-isopycnal (density-compensated) temperature anomalies (spice) or to diapycnal warming and water mass readjustment, both resulting in isopycnal displacements (heave). Then, Eulerian heat budgets unveil the mechanisms responsible for regional excess and redistribution warming. Finally, projecting heat and salinity budgets in X–θ space helps to detect which physical process produces warming by spice or heave and, therefore, helps to mechanistically relate the spice and heave decomposition with excess warming.

2. Methods

a. Temperature decomposition in excess and redistribution

In this study, excess heat (resulting from air–sea flux perturbations) is distinguished from redistributed heat. The latter primarily results from oceanic circulation changes and mixing perturbations under increasing atmospheric CO2. We analyze the uptake of excess heat under realistic historical anthropogenic CO2 forcing. Comparable experiments have previously been done with idealized scenarios of yearly 2% CO2 increase (Banks and Gregory 2006) or with an abrupt CO2 increase in ocean-only runs (Xie and Vallis 2012; Garuba and Klinger 2016).

We use the coupled atmosphere–ocean climate model HadCM3 (Hadley Centre Coupled Model version 3). Following the methodology of Banks and Gregory (2006), HadCM3 simulates excess heat as a passive anomaly temperature tracer. HadCM3 (Gordon et al. 2000) comprises a rigid-lid ocean model with a horizontal resolution of 1.25° × 1.25° and with 20 unevenly spaced depth levels. The model was spun up for 800 years in the control experiment and a small climate drift was subtracted. Assuming that the drift has no nonlinear effect on the evolution, we consider a steady state for the control heat balance.

We evaluate the time-mean preindustrial surface heat flux $\overline{\mathcal{Q}}$ over the last 150 years of the control experiment (Fig. 1a), in which the temperature $\theta$ follows under the Boussinesq approximation

$$ \frac{c_p \overline{\mathcal{Q}}}{\partial t} = \nabla \cdot (\mathbf{u} \overline{\theta} + \overline{\mathbf{f}}), $$

(1)

with the constant $c$ being $\rho_0 c_p$, with a reference density $\rho_0 = 1026$ kg m$^{-3}$ and the specific heat capacity $c_p = 3998$ J kg$^{-1}$ K$^{-1}$; the outline denotes the unperturbed control steady state. The last term of the equations ($\mathbf{f}$) represents the nonadvective parameterized subgrid-scale processes of the ocean interior—that is, the isopycnal ($\phi_{\text{iso}}$) and diapycnal ($\phi_{\text{diss}}$) diffusion as well as the vertical mixing terms ($\phi_{\text{mix}}$), which contains both the convective and mixed layer terms. The advective term (with the transport $\mathbf{u}$) comprises the Eulerian and the GM eddy-induced advection. The subgrid-scale Gent–McWilliams (GM: Gent and McWilliams 1990)
eddy parameterization is implemented using the scheme of Visbeck et al. (1997) to preserve the spatial dependence of the eddy-induced diffusion coefficient. The Redi (1982) isopycnal diffusivity is implemented following the scheme of Griffies et al. (1998) with a constant along-isopycnal diffusion coefficient of 1000 m$^2$ s$^{-1}$. Within the mixed layer, the wind-energy mixing parameterization of Kraus and Turner (1967) is implemented whereas below the mixed layer, a depth-increasing vertical diffusivity of tracers linearly increases from its shallow background value of 0.1 $\times$ 10$^{-4}$ m$^2$ s$^{-1}$ to 1.22 $\times$ 10$^{-4}$ m$^2$ s$^{-1}$ at 4000 m following Pacanowski and Philander (1981). Furthermore, the convection scheme of Rahmstorf (1993) is implemented.

Following Exarchou et al. (2015), the Eulerian temperature tendency diagnostics (W m$^{-3}$) characterize the total heat flux convergence, which results either from varying heat uptake or heat transport processes. Similarly, salinity ($S$) tendency diagnostics (psu s$^{-1}$) are calculated with all diagnostics calculated monthly in Eulerian coordinates with $E$ incorporating the effects of surface freshwater fluxes:

$$\frac{\partial S}{\partial t} = E - \nabla \cdot (\mathbf{v} S + \mathbf{f}). \quad (2)$$

Beginning from the control state, a perturbed experiment (Fig. 1b) is run for 150 years with an added surface heat flux $Q_A$ (Fig. 2a). This flux is time dependent, specified as monthly means starting in 1860, and is the perturbation to the local surface heat flux caused by the effective radiative forcing of the climate system, both anthropogenic and natural. It is diagnosed from the ECHAM6.3 atmosphere general circulation model with historically varying forcing agents and prescribed preindustrial sea surface climate (section 3.1 of Gregory et al. 2020) and thus does not include the response of the climate system (as described in the next paragraph). Quantities in the perturbed experiment are denoted without an overline, and primes denote the anomalies of the perturbed experiment relative to the control experiment. Thus $v = \overline{v} + v'$ and $\theta = \overline{\theta} + \theta'$ in the perturbed experiment. We use time-averaged variables over the last 50 years of the perturbed experiment (from 1960 to 2011) relative to the control experiment to quantify the temperature anomalies throughout our analysis.

The temperature of the perturbed experiment $\theta$ is forced at the surface by $Q = \overline{Q} + Q_E$, while a separate passive tracer $\theta_E$, called “excess heat,” initialized as zero, is forced by $Q_E$ alone. The “excess surface heat flux” $Q_E = Q_A + Q_T + Q_R$ is the sum of the imposed added heat flux $Q_A$ and the response $Q_T + Q_R$ of the climate system to the imposed flux. The redistribution feedback heat flux $Q_R$ represents the heat flux change due to the sea surface temperature change arising from the movement of the background temperature by the circulation change (Garuba and Klinger 2016). The transport responsible for the circulation changes contains the advective terms as well as the diffusive and mixing terms. In addition, the atmosphere responds to the temperature change $\theta_A$ due to the added surface heat flux through an additional heat flux: the atmospheric feedback $Q_T$ that tends to oppose $Q_A$ and to reduce $Q_E$ to approximately a third of the radiative forcing.
QA in the global mean (Kuhlbrodt and Gregory 2012). The excess heat $\theta_E$, which is equivalent to the passive anomaly temperature [PAT in Banks and Gregory (2006)] follows

$$c \frac{\partial \theta_E}{\partial t} = Q_E - \nabla \cdot (c\nabla \theta_E + cu'\theta_E + \phi_E).$$

(3)

Using further passive tracers, we decompose $\theta' = \theta_A + \theta_T + \theta_R$, where the last three quantities are all initialized to zero, and their surface fluxes are $Q_A$, $Q_T + Q_R$ and zero respectively. The excess heat added by $Q_A$ is $\theta_A$, and $\theta_T$ is the excess heat due to the atmospheric feedbacks $Q_T + Q_R$. The redistributed heat $\theta_R$ arises from the effect of changing circulation and parameterized heat transports, and we calculate it as $\theta_R = \theta' - \theta_E$.

$$c \frac{\partial \theta_R}{\partial t} = -\nabla \cdot (c\nabla \theta_R + cu'\theta_R + cu'\theta_R + \phi_R).$$

(4)

The heat redistribution integrated over the whole ocean is zero, which means that the global ocean heat content change relates to the total heat uptake through $\int \int \int c\theta'E' dV = \int \int \int Q_E dV = \int \int Q_A dA$. By construction, the redistribution $\theta_R$ is unaffected by surface forcing while the redistributive surface heat fluxes $Q_T + Q_R$ only modify the excess heat.

Our experimental configuration differs from those of Gregory et al. (2016). For their heat-forced experiment FAF-heat they used method B of FAFMIP (the Flux-Anomaly-Forced Model Intercomparison Project). Surface and atmospheric climate change is prevented in method B, except for redistribution feedback, so $Q_T = 0$ in the atmosphere–ocean heat flux. Instead, an estimate $\hat{Q}_T$ is obtained from previous experiments, and included in the surface flux $Q_A + \hat{Q}_T$ of “added heat.” Since redistribution feedback is allowed to occur in method B, the flux of excess heat is $Q_E = Q_A + \hat{Q}_T + Q_R$, the same as in our case with the replacement of $Q_T$ by $\hat{Q}_T$. However, Gregory et al. (2016) apply $Q_R$ to $\theta_R$, which therefore has a time-dependent ocean volume mean, instead of to $\theta_E$. By contrast, in our method $Q_R$ is included in the surface flux of $\theta_E$, and our $\theta_R$ is “pure redistribution” whose surface flux is zero everywhere. In our experiment, all climate feedbacks are permitted in response to the imposed surface heat flux $Q_A$. The consequent climate change includes substantial changes to momentum and freshwater fluxes. Thus, the results of the experiment are more similar to those of FAF-all, in which all surface fluxes are perturbed, than to FAF-heat. On the other hand, our experiment is technically the same as FAFMIP FAF-heat method A, but that case has the substantially different surface flux $Q_A + \hat{Q}_T$.

b. Spice and heave decomposition

Complementing the decomposition into excess and redistribution, which is model-based, we may also decompose temperature (and salinity) anomalies at each locations into their spice $\theta_n$ and heave $\theta_h$ components, following an observationally
motivated method (Bindoff and McDougall 1994). Spice relates to along-isopycnal temperature and salinity anomalies that are “density compensated” (i.e., with no net density change). Spice results from changes of air–sea fluxes where isopycnals outcrop and from changes in mixing processes along isopycnals. Heave, on the other hand, results from across-isopycnal anomalies and diabatic heat flux, due for example to diapycnal mixing or varying water mass formation, and also results from adiabatic water mass rearrangement, all of which are associated with isopycnal displacements. As done previously, the reference profile, denoted by overbars, is the depth average over the last 50 years of the control experiment and the anomaly with respect to this reference at constant depth is by definition

\[ \theta'(t, z) = \theta(t, z) - \bar{\theta}(z) = \theta_h(t, z) + \theta_h(t, z). \]  

(5)

Given the background density gradient \( \partial \bar{\theta} / \partial \rho \) and the density anomaly \( \rho'(t, z) \), heave usually relies on the assumption of small isopycnal displacement, and by a Taylor approximation (Bindoff and McDougall 1994)

\[ \theta_h(t, z) = \overline{\theta[p(t, z)]} - \bar{\theta}(z) = \overline{\theta[p(z)]} + \frac{\partial \bar{\theta}}{\partial \rho} \rho'(t, z) \]

\[ - \overline{\theta[p(z)]} = \frac{\partial \bar{\theta}}{\partial \rho} \rho'(t, z). \]  

(6)

Rather than calculating heave, we instead use temperature and salinity profiles to calculate spice first, as an anomaly from the reference profile along isopycnals, and then infer heave as the remainder (Doney et al. 2007; Clément et al. 2020). This method removes the potential shallow residuals of the decomposition that can appear around the mixed layer when using the linearization of Eq. (6) applied to the background estimate of \( \partial \bar{\theta} / \partial \rho \) (Häkkinen et al. 2016)

\[ \theta_h(t, z) = \theta(t, z) - \overline{\theta[p(t, z)]}, \]  

(7)

\[ \theta_h(t, z) = \theta'(t, z) - \theta_h(t, z) = \theta(t, z) - \bar{\theta}(z) - \theta_h(t, z) \]

\[ = \overline{\theta[p(t, z)]} - \bar{\theta}(z). \]  

(8)

Calculations are done under the winter mixed layer (WML) base defined as the deepest mixed layer over the entire simulation (a definition that gives a unique value at each location).

c. Heat and salinity budgets in thermohaline coordinates

Extending the framework of Walin (1982), Speer (1993) expressed the water mass transformation (diabatic change of \( \theta \) and \( S \)) due to surface forcing as vectors in \( \theta-S \) space. Hieronymus et al. (2014) extended this representation by including the interior (diapycnal and isopycnal) mixing terms. The transformation vector is written \( J = J^\delta(S, \theta), J^\theta(S, \theta) \). Here \( J^\delta \) has units of Sv °C−1 (1 Sv = 106 m3 s−1), so \( J^\delta \Delta \theta \) represents the volume flux (in Sv) of water with temperature between \( \theta \) and \( \theta + \Delta \theta \) as it salinifies across the isohaline of salinity \( S \), while \( J^\theta \) has units of Sv per psu, so \( J^\theta \Delta S \) represents the volume flux with salinity between \( S \) and \( S + \Delta S \) in Sv as water warms across the isotherm of temperature \( \theta \). The convergence of the transformation vector in \( \theta-S \) space, integrated over finite ranges in \( \theta \) and \( S \), equals the formation rate (positive or negative) of water with properties in those ranges. This formation rate can be expressed either as a volume change or an outflow (if the transformation is evaluated over a limited domain). Hence, integrating over a “tube” of fluid with temperature ranging between \( \theta \) and \( \theta + \Delta \theta \), and salinity between \( S \) and \( S + \Delta S \) with volume \( \Delta \theta \Delta S \), the diabatic convergence across the long sides of the tube produces a change in volume of \( \Delta \theta \Delta S \) and outflow \( \Omega \Delta \theta \Delta S \) through the ends of the tube:

\[
\begin{align*}
\frac{\partial \nu}{\partial t} \Delta \theta \Delta S + \Omega \Delta \theta \Delta S &= - [J^\delta(S + \Delta S, \theta) - J^\delta(S, \theta)] \Delta \theta \\
- [J^\theta(S, \theta + \Delta \theta) - J^\theta(S, \theta)] \Delta S,
\end{align*}
\]

(9)

and taking the limit as \( \Delta \theta \to 0, \Delta S \to 0 \):

\[
\frac{\partial \nu}{\partial t} + \Omega = - \frac{\partial J^\delta}{\partial S} - \frac{\partial J^\theta}{\partial \theta};
\]

(10)

here \( \Delta \theta \Delta S \) and \( \Omega \) are denominated in units of Sv °C−1 psu−1. The HadCM3 model that we diagnose in this paper only permits virtual salt fluxes at the surface, not mass fluxes of evaporation or precipitation, so surface mass fluxes cannot help balance the formation and the outflow term \( \Omega \) drops out for global integrals.

The \( \theta \) and \( S \) components of the transformation vector can be related to the material rate of change of \( \theta \) and \( S \) (the total diabatic forcing) by a simple extension (Hieronymus et al. 2014) of standard one-property watermass theory (Walin 1982) according to

\[
\begin{align*}
J^\delta &= \lim_{\Delta S, \Delta \theta \to 0} \int_V DS \frac{\Pi(\theta - \theta') \Pi(S - S')}{\Delta \theta} dV, \\
J^\theta &= \lim_{\Delta S, \Delta \theta \to 0} \int_V D\theta \frac{\Pi(\theta - \theta') \Pi(S - S')}{\Delta S} dV.
\end{align*}
\]

(11, 12)

The calculation of \( J^\delta \) and \( J^\theta \) involves the integration of the material rates of change over tubes with \( |S - S'| < \Delta S/2 \) and \( |\theta - \theta'| < \Delta \theta/2 \); this is expressed by the boxcar sampling function \( \Pi(X - X') = 1 \) for \( |X - X'| < \Delta X/2 \) and 0 otherwise.

The above formulas give the total transformation, but we can use Eqs. (1) and (2) to express the diabatic changes in terms of the forcing components:

\[
\begin{align*}
\frac{DS}{Dt} &= E + \phi_{\text{iso}} + \phi_{\text{dia}} + \phi_{\text{vm}}, \\
\frac{D\theta}{Dt} &= Q + \phi_{\text{iso}} + \phi_{\text{dia}} + \phi_{\text{vm}}.
\end{align*}
\]

(13, 14)

and separate out the transformation resulting from different processes

\[
J = J_{\text{surf}} + J_{\text{iso}} + J_{\text{dia}} + J_{\text{vm}},
\]

(15)
where for example the contribution to the $\theta$ component of the transformation from isopycnal mixing is

$$J_{\text{iso}}^\theta = \lim_{\Delta S, \Delta \theta \to 0} \int_V c^{-1} \phi^\theta \left( \frac{\Pi(\theta - \theta') \Pi(S - S')}{\Delta \theta} \right) dV.$$ 

When surface mass fluxes can be neglected and a global and sufficiently long time integral is taken such that the divergence in $S$–$\theta$ space is zero ($\nabla_{S\theta} \cdot \mathbf{J} \equiv \partial \mathbf{J}/\partial S + \partial \mathbf{J}/\partial \theta = 0$), $\mathbf{J}$ can be represented as a streamfunction (Do&os et al. 2012; Zika et al. 2012). When both fluid velocity and local tracer tendencies are appropriately averaged, this streamfunction describes the flow across isotherms and isolahines (Groeskamp et al. 2014). A nonnegligible $S$–$\theta$ divergence is evident in our volume budget, which is likely partly associated with the numerical mixing resulting from the model’s advection scheme (Holmes et al. 2019) and from errors in our diagnostics (e.g., due to offline averaging).

Finally, to link the thermohaline budgets with the decomposition presented in section 2b, we evaluate the contributions of the spice and heave components to the formation rates by projecting the transformation vectors from $S$–$\theta$ space into a space whose basis vectors lie along isopycnals and along $S$–$\theta$ curves (see the appendix), with $\mathbf{J} = \mathbf{J}_{\text{spice}} + \mathbf{J}_{\text{heave}}$.

3. Results

In this section, after introducing the atmospheric forcing, we compare the excess–redistribution and heave–spice decompositions for temperature. The heave–spice decomposition is also applied to salinity to reveal regional patterns of both heat and salinity budgets. Then, Eulerian heat budgets describe regionally the prevailing mechanisms behind excess–redistribution warming. Finally, heat and salinity budgets projected in thermohaline coordinates reveal the processes responsible for spice–heave warming, which can further be linked to excess warming using results of Eulerian heat budgets.

a. Atmospheric forcing

Our experiment aims to reproduce a realistic heat flux forcing under a historical CO$_2$ scenario. The time series of the global-mean surface heat fluxes (Fig. 2a) reflect the strong increase in surface added heat flux $Q_A$ starting from the 1960s and partly compensated by the redistribution feedback $Q_R$ and the atmospheric feedback $Q_f$. The global-mean excess surface heat flux $Q_E$ averaged from 1960 to 2011 is 0.85 W m$^{-2}$. This heat flux somewhat overestimates a recent estimate of net heating, inferred from observed ocean heat content changes, of 0.52 W m$^{-2}$ from 1960 to 2015 (Cheng et al. 2017) when averaged over the ocean’s surface. Nonetheless, the model surface forcing simulates sea surface temperature SST anomalies that are sufficiently realistic for the purposes of our work, seeing that they reproduce well the decadal trends of observed SST anomalies (HadISST in Fig. 2b; Rayner et al. 2003) and their absolute increase over the past century. HadISST contains optimally interpolated SSTs from ship data until 1981 complemented by in situ and satellite SSTs from 1982. We note that the AOGCM internally generates its own unforced interannual variability, which cannot be expected to replicate the historical record.

b. Decompositions of temperature anomalies

Contrasting the excess–redistribution and heave–spice temperature decompositions (shown zonally averaged in Fig. 3) underlines the varying patterns of ocean heat absorption along isopycnals at high latitudes (Figs. 3i,j) versus across isopycnals in subtropics (Figs. 3g,h). It also highlights the specific mixed regime of the Atlantic north of 20$^\circ$S with strong warming both across and along isopycnals (Figs. 3h and 3j) and where increased salinity becomes prevalent (Fig. 4b).

Since the excess heat enters from the surface, its warming effect is strongest in the upper ocean. Excess heat generally causes warming above 700 m (Figs. 3c and 3d). The deepest penetration of excess warming occurs in the subpolar North Atlantic (>2500 m) whereas not much deep excess warming appears below 500 m for the rest of the ocean. The largest excess warming appears in the subpolar North Atlantic and in the subtropical South Atlantic (Fig. 3d). In these regions it is amplified by the redistribution feedback (i.e., the response to redistributive surface cooling; Fig. 3f), and the net excess warming mostly overcompensates the redistributive cooling.

Redistribution is an indirect result of the surface excess warming. Redistribution mostly cools the ocean above 700 m, except for some subsurface warming in the subtropics (Fig. 3f) and North Pacific (Fig. 3e), and warms the ocean below this depth, but only makes a negligible change to the globally integrated heat content (in conformance with its definition). Despite using larger heat fluxes resulting from their 4 × CO$_2$ scenario, Garuba and Klinger (2016) observed similar patterns of excess and redistributed heat.

In subtropical gyres above 700 m, except in the North Atlantic, heave captures most of the excess warming, probably conveyed from the surface by Ekman downwelling, while the redistributive cooling is mostly by spice (and must therefore be accompanied by freshening). In the North Atlantic, on the other hand, the excess warming due to redistribution feedback mostly projects onto spice above 500 m (Fig. 3j), and must be accompanied by salinification, while redistributive cooling at 30$^\circ$N and 400 m with warming below (Fig. 3f) projects onto heave (Fig. 3h). In addition, weak warming by heave occurs below 500 m, which is redistribution likely arising from the reduced tropical upwelling due to a reduced overturning (Gregory 2000; Banks and Gregory 2006).

The splice patterns agree with previously observed cooling and freshening by spice in the gyres other than the North Atlantic, as well as the warming and salinification of the North Atlantic, over roughly similar periods (Durack and Wijffels 2010; Hakkinen et al. 2016). Equatorward of 30$^\circ$N in the Atlantic, both heave and spice (Figs. 3h and 3j) explain some of the excess warming. Warming by heave in the North Atlantic has previously been related to heat transport convergence in both the subtropical and subpolar gyres (Williams et al. 2014;...
Häkkinen et al. 2015), but is present only in the subtropics in our experiment.

c. Temperature anomalies at the WML base

For understanding the uptake of heat under climate change, we are particularly interested in temperature anomalies associated with excess warming at the base of the winter mixed layer (WML). The WML base (Fig. 3) lies at around 200 m in the extratropics; it is shallower in the tropics (~50–100 m) and deeper in the North Atlantic (~300–500 m). At the WML base, except in the North Atlantic, excess warming and warming by heave are similar in subtropical gyres (green and blue respectively in Figs. 5a and 5b; see also Fig. 3), while spice is associated with both positive and negative temperature change. However, in the tropical and North Atlantic, excess warming is predominantly by spice at the WML base (Fig. 5b). On the global mean, below the WML base, excess accounts for ~70% of the increased ocean heat content, leaving a substantial component of redistributed warming, while heave accounts for ~10%, which exceeds 100% because of global cooling by spice (Figs. 5c and 5d). Spice contributes little to the volume-integrated warming below ~500 m where isopycnals flatten so
vertical diffusion (which imprints as heave) becomes relatively more important while spice cooling of subtropical gyres continues to be significant.

The basin-mean spice effect is warming at the WML base of the Atlantic and Indo-Pacific Oceans (0.21°C and 0.07°C, respectively) but the volume-mean change in ocean heat content by spice (WML–2000 m; Figs. 5c and 5d) is weakly negative in both basins (−0.2 and −0.5 × 10²² J, respectively). This difference is strongest in the subtropical Atlantic where spice is associated with excess at the WML base (Fig. 5b), with a 2D spatial correlation coefficient \( R = 0.56 \) (and a \( p \) value < 0.01 as for all reported correlation coefficients) at 20°S–40°N, but spice does not predict excess below the WML base (Fig. 5d). In this region, there are peaks of warming at 10°S and 10°N (Fig. 4a), which are not features of excess warming by spice. In contrast, they coincide with maxima in heave and redistribution (Figs. 4d and 4f), which are strongly correlated in the subtropical Atlantic, at \( R = 0.78 \). As opposed to spice warming, the similarities between excess warming and warming by heave previously found in subtropical gyres (except the North Atlantic) persist at the WML base and below it, with \( R = 0.58 \) in the Atlantic around 40°–20°S below the WML base. The excess warming by heave is counteracted both at the WML base and below it by cooling by redistribution and spice, with \( R = 0.75 \) between them for the heat content in the same region of the Atlantic.

Whether temperature anomalies enter the ocean as anomalies that are density-compensated (spice) or not (heave) helps us to interpret long-term stratification changes over the top 2000 m (Figs. 5e and 5f) and changes of mixed layer depth (Figs. 5g and 5h). Ekman pumping of excess heat across (horizontal) isopycnals at the center of subtropical gyres projects onto heave, increases the stratification (e.g., by ∼4%–7% at 30°S; Figs. 5e and 5f), and reduces the WML depth (Figs. 5g and 5h) in all but the North Pacific.

The behavior in the tropics and northern extratropics of the Atlantic is again unusual. There is a maximum of excess warming at the WML base of the Atlantic at 20°S–0° (Fig. 5b, green), which reflects strong intrusion into the ocean interior of heat due to redistribution feedback (not shown). As noted above, this warming is by spice (Fig. 5b, red), with strong imprints by spice in both temperature and salinity (Figs. 4a,b,g,h), and thus enters the ocean along isopycnals before being transported northward (Fig. 3i). This excess warming at 20°S–0° opposes the substantial shallow redistributive cooling, which is confined above the WML base (Fig. 3i). Acting together, these two effects deepen the WML base (Fig. 5h) and produce a subsurface maximum warming just below the WML base (Fig. 3b) and thus reduce the stratification (Fig. 5f), in a region where stratification is mostly affected by temperature. This region of strong shallow excess and spice warming agrees with the region of observed enhanced spice salinity in Fig. 7c of Durack and Wijffels (2010).
In the Labrador and Irminger Seas the combined area-integral subsurface heat content change is $33 \times 10^{21}$ J due to excess warming, and $33 \times 10^{21}$ J due to warming by spice. Because this strong excess heat uptake is almost entirely by spice, it has little effect on the density-driven circulation or redistribution (Fig. 4f), in agreement with observation (Mauritzen et al. 2012; Lozier et al. 2019; Zou et al. 2020).

In the Southern Ocean, south of subtropical gyres, warming by spice exceeds warming by heave; the latter decreases with increasing latitude to become negligible around 60°S (Figs. 3g–j). Excess warming occurs above ~400 m; redistributive warming below (Figs. 3c–f). The spatially averaged warming by spice of 0.14°C is similar to the excess warming at the WML base (Figs. 5a,b) south of 60°S. However, the spatial variability of warming by spice is negatively correlated with excess heat at the WML base ($R = -0.48$ south of 45°S) and positively correlated with redistributed heat ($R = 0.56$) as expected from Figs. 4f and 4g. Below the WML base, the correlation between spice and redistribution is even stronger ($R = 0.80$ in the Indo-Pacific). Thus, in the Southern Ocean (around 60°S) spice captures both shallow excess and deep redistributive warming that are separated around the spatially varying WML base, discarding any strong correlation with spice at the WML base. Farther north (50°–40°S), however, heave captures most of the excess heat throughout the water column.

Having previously described the 2D spatial correlations, we investigate the large-scale correspondence between excess and spice–heave by comparing temperature anomalies spatially averaged over 26 surface patches (Fig. 6a). These patches were previously used to estimate ocean heat content from sea surface temperature assuming steady transport by a Green’s function (Zanna et al. 2019). As expected, the strongest positive and significant correlation of $R = 0.88$ between the excess and heave is found mainly in subtropical gyres (Fig. 6b). For the southernmost patches (the three dark red markers in Fig. 6f) and the tropical Atlantic (light red triangles in Fig. 6f), the total
anomalies (spice + heave) best represent the excess. This underlines the small contribution of redistribution south of 60°S at the WML base. For the Labrador Sea patch (darkest blue triangle in Fig. 6j), spice best captures the excess warming although it remains half the size of excess. In the other patch of the subpolar Atlantic (lightest blue triangle in Fig. 6), neither the spice nor heave captures the excess warming since the strongest redistributed cooling (Fig. 4f) is unrepresented by the spice–heave decomposition and likely results from the weakening of the Atlantic MOC (Yin et al. 2010; Bouttes et al. 2014).

d. Decompositions of salinity anomalies

We investigate changes in salinity and also decompose them into their heave and spice components (Figs. 4e and 4h)
to elucidate the role of along-isopycnal penetration in creating salinity anomalies and to reveal regional salinity trends, useful for interpreting the thermohaline budgets discussed below. Total and spice salinity intensify in the Atlantic with the deepest spice penetration in the North Atlantic but spice salinity freshens in the Indo-Pacific as expected from Figs. 3j and 3i.

As opposed to temperature, within 40°S–40°N total salinity and its spice component are strongly correlated ($R = 0.81$), which underlines the prevalence of along-isopycnal salinity absorption also described in Lago et al. (2016).

Heave salinification (Fig. 4e) in regions of Ekman downwelling marks regions of maximal surface salinity for all subtropical gyres, which are mostly characterized by salinification (Fig. 4b). This heave salinification emphasizes the role of vertical advection that is also present in the North Atlantic along with the effects resulting from the weakened AMOC potentially captured by spice (Fig. 4h). Increased (decreased) salinity in the subtropical (subpolar) North Atlantic as well as the salinity pile-up in the South Atlantic potentially results from AMOC weakening (Levang and Schmitt 2020; Zhu and Liu 2020). The salinification of the subtropical/tropical Atlantic (Fig. 4b) with the global freshening of the Pacific at the WML base is consistent with the intensification of the water cycle in warmer scenarios (Levang and Schmitt 2015) associated with a more evaporative Atlantic and more precipitative Pacific.

e. Eulerian heat budgets

We now investigate Eulerian heat budgets depth-integrated below the WML base to identify the processes responsible for temperature anomalies and for the warming due to excess and redistributed heat. The heat budget is qualitatively similar in the control experiment (not shown) and the perturbed experiment (Figs. 7a and 7b), because there are large balancing terms in the control, and the perturbations are small by comparison. As previously described for a volume below 120 m in Exarchou et al. (2015), the Southern Ocean dominates the balance, with warming advection ($\phi_{\text{adv}}$, green) due to the large-scale circulation opposed by cooling eddy effects (isopycnal diffusion $\phi_{\text{iso}}$, in blue, and eddy advection, the latter being included in the net $\phi_{\text{adv}}$ in Fig. 7) and by cooling convection (included in vertical mixing $\phi_{\text{vm}}$, red). In the tropics and subtropics, warming by diapycnal mixing ($\phi_{\text{dia}}$, gray) compensates advective cooling due to upwelling.

Away from the equator, two peaks of net heat uptake emerge at 45°S and 30°N in the difference of the perturbed experiment with respect to control (black dashed lines, Figs. 7c and 7d). Poleward of 40°, warming is dominated in both hemispheres by vertical mixing, with a contribution from isopycnal mixing in the Southern Hemisphere; these are due to relatively small reductions in the cooling due to the same
processes in the control. The warming due to vertical mixing around 60°S and 60°N is a redistribution due to reduced convective heat loss (Figs. 7g and 7h). With a warmer surface climate, or with increased surface freshwater flux, convection transports less heat upward, resulting in deep warming (Manabe et al. 1990), and also weakening the buoyancy-driven overturning circulation. The weakened overturning circulation and reduced easterlies (Fig. 8a) diminish the equatorial cold upwelling (Fig. 8c) and potentially warm the redistribution below 400–500 m (Fig. 3e) with a strong advective component (Fig. 7g) that is compensated by an advective full-depth excess cooling (not shown).

In addition to the convective parameterization, in the control experiment vertical mixing contains the wind-induced turbulent mixing that opposes and mixes surface fluxes while slightly warming below ∼100 m (∼500–1000 m) in equatorial (higher latitude) regions. These surface fluxes comprise the intensified cooling of the nonpenetrative component at the shallowest depth and the large warming of the shortwave component below (not shown). This large warming is compensated by the vertical mixing cooling that appears, for example, at 50°S (Fig. 7a) and that should be affected by changing winds.

In the perturbed experiments, the strengthening and lateral shift of the westerlies over the Southern Ocean affect both vertical mixing and advective terms in Exarchou et al. (2015). In our perturbed experiment, a lateral shift occurs in the Atlantic but without strengthening of the westerlies (Fig. 8b). Consistent with reduced cooling subsequent to the weakened westerlies at ∼50°S (Figs. 8a and 8b), turbulent vertical mixing causes subsurface warming by downward redistribution of heat at ∼45°–50°S (Figs. 7g and 7h) as further confirmed by analyzing the wind-mixing energy flux (not shown) that is strongly reduced at ∼50°S. These weakened winds coupled with the increased westerlies (60°–65°S) prevail in the Atlantic while occurring 5°–10° farther south than in Exarchou et al. (2015) and Morrison et al. (2016).

At 40°S in the Indo-Pacific, the westerlies to the south and easterlies to the north induce Ekman convergence and along-isopycnal downwelling of SAMW (Subantarctic Mode Water) and AAIW (Antarctic Intermediate Water) characterized by an advective warming peak (ϕadv; in green, Fig. 7c). This peak comprises equal contributions from excess and redistribution (Figs. 7e and 7g). The wind-driven background circulation transports shallow warm temperature anomalies northward across isopycnals within the mixed layer (Rintoul and England 2002) and around the WML base as seen from the negative advective peak at 60°S (Figs. 7e and 7f). This process is most likely represented by the advective excess warming at 40°S (Fig. 7e) and has also been referred to as “passive advection” (Armour et al. 2016). These anomalies then enter the ocean interior along isopycnals below the mixed layer. The redistribution warming at 40°S results from the GM eddy advection perturbation (not shown separately from ϕadv), which warms at depth and opposes the background eddy cooling of the control experiment.

Although the peaks of excess and redistributed warming by advection in the Indo-Pacific around 40°S should mostly project onto warming by spice as both being along isopycnals, warming by heave mostly prevails at 40°S (Figs. 3g and 3h) as would be expected from changes in water volumes resulting from wind-driven changes; for example, increased volumes of SAMW (Gao et al. 2018) and decreased volumes of AAIW. Our analysis is focused below the WML base and so may overemphasize this heave contribution while not fully capturing the shallow spice warming in this region due to the local deep WML base (∼200 m).

In the Indo-Pacific subtropical gyres around 20°S/N (Figs. 7e and 7g), advective excess warming is mostly compensated by advective redistributed cooling, and the correspondences

![Fig. 8. Zonally averaged zonal wind stress (red) and control (black) experiments (left y axis) and their difference (green, right y axis) for the (a) Indo-Pacific and (b) Atlantic Oceans. (c),(d) As in (a) and (b), but for the vertical velocity depth-averaged from the surface to 500 m.](image-url)
heave–excess and spice–redistribution are strong (Fig. 5a). Along with this subtropical advective excess warming, salification by heave in these regions (Fig. 4e), where $S$ as well as $\theta$ increases toward the surface and where their anomalies are the strongest, indicates that heave is due to the background downward Ekman pumping of surface anomalies. In addition, weakened subtropical gyres support reduced Ekman downwelling, for example at 20°N in the Pacific (Fig. 8c), as previously noticed in increased CO2 scenarios (Saenko et al. 2005). This anomalous upwelling causes the shallow redistributed cooling, which appears as spice (for reasons that remain to be elucidated).

In the North Atlantic, the weakening of the meridional overturning circulation reduces northward heat advection, thus giving redistributive advective warming (20°S–20°N) and cooling (20°–60°N) (Fig. 7h). The strong excess advective warming north of 20°N (Fig. 7i) is due to redistribution feedback. The excess warming (0°–20°N in Fig. 3d), which seems to be advective (Fig. 7j), projects onto both spice and heave (Figs. 3h and 3j). Spice under the WML base may depict the perturbed vertical circulation at outcropping isopycnals (below the WML base in blue; Fig. 7c), which opposes the cooling of the control experiment in the same region and in the North Atlantic with Ekman pumping similar to other subtropical gyres, heave captures the background cross-isopycnal excess heat change due to Ekman flux.

The perturbed isopycnal diffusion has a warming effect in the Southern Ocean around 50°S in the Indo-Pacific (\(\phi^*_{\text{mix}}\) in blue; Fig. 7c), which opposes the cooling of the control experiment (Fig. 7a). Most of this isopycnal warming occurs in excess heat. It differs from a redistributed warming that would be expected with a reduced temperature gradient along sloping isopycnals that shoal poleward from deep warm to shallow colder waters (Gregory 2000). Therefore, along-isopycnal eddy stirring must contribute to the transport of the warm excess heat downward and equatorward instead of upward and poleward.

Redistributed diapycnal mixing warms in the Indo-Pacific around 0°–20°S (\(\phi^*_{\text{mix}}\) in gray; Fig. 7g), as expected from the enhanced stratification (Fig. 5e) while it cools in the equatorial South Atlantic (Fig. 7h). This cooling is likely due to the sharp negative vertical gradient of redistributive temperature just below the WML base (Fig. 3f) that remains in total temperature anomalies (Fig. 3b), and that contributes to the reduced stratification (Fig. 5f).

f. Heat and salinity budgets of the control experiment in thermohaline coordinates

We now project heat and salinity budgets onto thermohaline coordinates with the aim of identifying the processes that generate warming by spice and heave for the perturbed experiment in the next section. Time-averaged total transformation vectors \(\mathbf{J}\) are shown in Fig. 9e for the full global ocean in the control experiment and quantify the volume per unit time (in Sv) crossing an isotherm or an isohaline (by scaling \(\mathbf{J}\) by $\Delta S$ and $\Delta \theta$; see section 2c). The divergence \(\nabla_{S\theta} \cdot \mathbf{J}\) (shading in Fig. 9e) in $S$–$\theta$ space gives the rates of water mass formation \(\nabla_{S\theta} \cdot \mathbf{J} < 0\) and destruction \(\nabla_{S\theta} \cdot \mathbf{J} > 0\) in the control experiment. The total transformation vectors \(\mathbf{J}\) reflect the two main thermohaline cells described by Dómos et al. (2012) and Zika et al. (2012): the shallow tropical Pacific cell at high temperature and the global conveyor cell that extends to NADW at lower temperature. These cells should have zero divergence, as they are calculated over the full global ocean, so there is no outflow $\Omega$ in Eq. (10) and the control experiment is in steady state after averaging over the seasonal cycle so the watermass volume $\nu$ should not change. The nonzero divergence of these cells may arise partly from numerical mixing and partly from (mostly unavoidable) imperfection in our diagnostics.

The decomposition of the total transformation vectors for the full ocean into the contributions from the various forcing processes [Eq. (15)] shows that surface fluxes (Fig. 9a) generally spread water masses toward their $S$–$\theta$ boundaries (Nurser et al. 1999)—that is, warming warm waters and cooling cold waters and similarly freshening fresher waters and salinifying saltier waters—compensated by both isopycnal and diapycnal mixing terms (Figs. 9b and 9c) that concentrate water masses toward the center (i.e., warming cool waters and cooling warm waters). Note that isopycnal diffusion transforms waters along isopycnals (gray contours show $\sigma_2$), while diapycnal diffusion just operates vertically along the local $\theta$–$S$ curve and so has no preferred alignment relative to isopycnals. Convection and mixed-layer entrainment \(J_{\text{em}}\) (Fig. 9d) is relatively unimportant, except for cooling at warm temperatures 25°–30°, likely associated with entrainment of upwelling equatorial waters in the Pacific, and warming of very cold waters associated with convection.

Restricting the budget to the volume below the WML base excludes most transformation above 20°–25°C (cf. Figs. 9j and 9e) and practically all the effects of surface fluxes (cf. Figs. 9f and 9a). Isopycnal and diapycnal mixing is much weakened (Figs. 9g and 9h), emphasizing the importance of mixing within the seasonal thermocline. However, the dipole of formation and destruction driven by isopycnal diffusion is evident in both the full and interior ocean (Figs. 9d and 9g) and the $\theta$ direction of \(\mathbf{J}\) below the WML (Fig. 9g) corroborates the Eulerian heat balance (Figs. 7a and 7b), that is, mainly cooling in the Southern Ocean at low temperatures.

Flow out of this interior domain across the WML (obduction/subduction) is now permitted and represents a positive/negative outflow $\Omega$ term in the mass balance [Eq. (10)], so, in the steady state, positive divergence \(\nabla_{S\theta} \cdot \mathbf{J}\) in Fig. 9j may represent $\theta$–$S$ classes that lose mass through mixing in the thermocline, but are resupplied by net subduction, whereas negative divergences (convergences) may represent waters that gain mass through subsurface mixing and hence upwell (obduct) in the global sum. Caution is however required in interpreting these divergences, given the large spurious full-ocean divergences evident in Fig. 9e.
The strongest signals in the interior transformation of Fig. 10 are evident in the North Atlantic (Fig. 10d) and in the southern Indo-Pacific (Fig. 10h), the middle curve in the northern Indo-Pacific (Fig. 10g), and the second from right in the southern Indo-Pacific (Fig. 10p). All these curves and the tropical curves (where $15^\circ C < \theta < 25^\circ C$) show generally increasing $\theta$ and $S$ toward the surface except in the southern Indo-Pacific ($p$).

In the North Atlantic, the warming and salification below the WML (Fig. 7d) presumably results from isopycnal diffusion, it expresses as spice rather than heave [note the closeness of the red (spice) and black (total) arrows in Fig. 11a for high $S$]. Therefore, the water mass framework allows us to attribute a process of isopycnal warming to the shallow spice warming in the tropical Atlantic at $20^\circ S$–$20^\circ N$ (Fig. 3j), mainly linked to excess warming (Fig. 5b). Because this spice warming is reminiscent of observations (Durack and Wijffels 2010), we hypothesize that isopycnal warming by excess heat may contribute to these observations. Interestingly, low-latitude spice warming along horizontal isopycnals has the unexpected effect of reducing stratification and of increasing locally the WML base at $20^\circ S$–$0^\circ$ (Figs. 5f–h).
and 5h), contrasting with the expected stratification increase of subtropical and tropical regions in a warmer climate.

The picture for the cold waters in the Southern Ocean is different. Isopycnal warming and salinification occur over narrower salinity range $S \in [33.5, 35]$ psu and temperature range $\theta \in [2, 8] ^\circ C$ (Fig. 10m) than vertical mixing warming (Fig. 10o) and, at the same time, over a smaller latitudinal range 45$^\circ$S–55$^\circ$S (Fig. 7c) than vertical mixing warming at 45$^\circ$S–65$^\circ$S. The strong along-isopycnal vertical mixing warming of the southern Indo-Pacific (Fig. 10o) for $\theta \in [0, 10] ^\circ C$ at high $S$ should mainly represent the redistributive convective warming around 60$^\circ$S (Fig. 7g) given that $S$ increases with depth in this region (Fig. 3e). The relatively flat subpolar and polar $S$–$\theta$ curves in the region unambiguously indicate spicewarming as confirmed for $\theta \in [0, 5] ^\circ C$ and $S \sim 34.5$ psu in Figs. 11c and 11d. As a result, we conclude that spicewarming at 60$^\circ$S (Figs. 3i and 3j) below 300–400 m is most likely linked to redistributive warming due to reduced convection; spicewarming at

**FIG. 10.** Transformation vector of the anomalies $J'$ and its divergence of the anomalies for (a)–(h) the North and South Atlantic and (i)–(p) the northern and southern Indo-Pacific below the WML base. The red and blue boxes represent predictions of excess and redistribution, respectively, based on zonal-averaged $\theta$ and $S$ of Fig. 3. The $S$–$\theta$ curves in the last column are averaged across each 20$^\circ$ latitudinal band for the perturbed (dashed red line) and control experiments (black line). The green boxes in the last column delimit the intermediate and deep water masses (Emery 2001) from the freshest to saltiest in the Atlantic [AAIW, Antarctic Bottom Water (AABW), NADW, and MW] and in the Indo-Pacific [Pacific Subarctic Intermediate Water (PSIW), AAIW, Circumpolar Deep Water (CDW), and Red Sea–Persian Gulf Intermediate Water (RSPGIW)]. Gray lines denote $\sigma_2$ isopycnals surfaces labeled in the second column.
50°S (Fig. 3i), however, is likely linked to excess warming by isopycnal mixing (Fig. 7c). In contrast, around similar values of $S$ (∼33 psu), the wind-driven redistributive vertical mixing warming (Fig. 10o) related to the shifting of westerlies strongly projects onto heave warming as seen in Fig. 11d for the southern Indo-Pacific. Consequently, the shallow heave warming above 500 m at 50°–40°S (Figs. 3g and 3h) most likely results from a redistributive warming. Overall, both heave and spice components are important for these cold Southern Ocean waters (Figs. 11c,d) although spice only seems to capture some of the excess warming.

4. Conclusions

In this work, we study the processes of heat uptake during historical ocean climate change in a simulation using the HadCM3 AOGCM. Our aim is to make physical connections between the different views offered by model diagnostics and observationally motivated analysis techniques. HadCM3 is a typical AOGCM in its formulation; although it was developed more than 20 years ago, its simulations are within the range of and more realistic than some modern AOGCMs (Tett et al. 2022). Thus we expect our qualitative conclusions to apply to other AOGCMs, with quantitative differences, for instance due to the rather low vertical resolution of HadCM3 (20 depth layers) and systematic uncertainty in important model parameters (such as isopycnal diffusivity).

First, we identified regional similarities between two decompositions of temperature anomalies: the spice and heave decomposition and a partitioning arising either from perturbed surface heat fluxes (excess) or from perturbed circulation (redistribution). Second, Eulerian heat budgets revealed...
the processes responsible for the excess and redistributed warming that, once associated with salinity budgets and projected into thermohaline space, allowed us to attribute the processes driving the warming by spice and heave. This attribution became possible in thermohaline space given the slopes of isopycnals and of $S$–$\theta$ curves and it should transfer into warming by heave once diapycnal mixing of excess heat from the ML and seasonal thermocline to thermohaline space reveals the transport by isopycnal heave warming characterizes the decreased overturning circulation or the decreased equatorial subsurface across-isopycnal heave warming characterizes the decreased downward Ekman volume flux and isopycnal mixing. Also, the reduced convection at low circulation of the subtropical regions (stably stratified) around and below the WML base that contributes to the sequestration of deep heat by redistribution, indirectly resulting from surface buoyancy forcing.

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Data availability statement. The data are available on request from the third author (J. Gregory; j.m.gregory@reading.ac.uk).

APPENDIX

Projection of the Transformation Vector in Spice and Heave

This appendix presents how transformation vectors $\mathbf{J}$ given in $S$–$\theta$ space (section 2c) can be projected in $\sigma$–$\chi$ space along isopycnals $\sigma$ and along $S$–$\theta$ curves (denoted $\chi$) to provide the contribution of $\mathbf{J}$ onto spice and heave (section 2b). Such projection (Fig. A1) reveals which process of the heat and salt budgets predominately contributes to alter the spice and the heave components of temperature and salinity anomalies. The isopycnal angle $\Omega_\sigma$ is retrieved from $\tan(\Omega_\sigma) = J^S_{\text{spice}}/J^S_{\text{heave}} = \left[-\frac{\alpha_0}{\beta_0} \frac{\partial \sigma}{\partial S}\right]/\frac{\beta_0}{\beta_0}\frac{\partial \theta}{\partial S}$ and the angle of the $S$–$\theta$ curve, $\Omega_\chi$, follows $\tan(\Omega_\chi) = J^S_{\text{heave}}/J^S_{\text{spice}} = \frac{\alpha_0}{\beta_0} \frac{\partial \theta}{\partial \sigma}/\frac{\beta_0}{\beta_0} \frac{\partial S}{\partial \sigma}$ when using a normalization by the domain-averaged thermal expansion coefficient ($\alpha_0 = -\rho^{-1} \frac{\partial \rho}{\partial \theta}$) and saline contraction coefficient ($\beta_0 = \rho^{-1} \frac{\partial \rho}{\partial S}$) as in Huang et al. (2021). The transformation vector $\mathbf{J}$ in $S$–$\theta$ space ($J^S$, $J^\theta$) is projected in $\sigma$–$\chi$ space ($J^S_{\text{spice}}$, $J^S_{\text{heave}}$, $J^\theta_{\text{spice}}$, $J^\theta_{\text{heave}}$):

$$J^S = J^S_{\text{spice}} + J^S_{\text{heave}}, \quad (A1)$$

$$J^\theta = J^\theta_{\text{spice}} + J^\theta_{\text{heave}} = J^S_{\text{spice}} \left[-\frac{\alpha_0}{\beta_0} \frac{\partial \sigma}{\partial S}/\frac{\beta_0}{\beta_0} \frac{\partial \theta}{\partial S}\right] + J^S_{\text{heave}} \left(\frac{\alpha_0}{\beta_0} \frac{\partial \theta}{\partial S}/\frac{\beta_0}{\beta_0} \frac{\partial S}{\partial \sigma}\right). \quad (A2)$$

$$J^S_{\text{spice}} = J^S_{\text{spice}} \left[-\frac{\beta_0}{\alpha_0} \frac{\partial \sigma}{\partial \theta}/\frac{\alpha_0}{\alpha_0} \frac{\partial \sigma}{\partial \sigma}\right] + J^\theta_{\text{heave}} \left(\frac{\alpha_0}{\beta_0} \frac{\partial \theta}{\partial \sigma}/\frac{\beta_0}{\beta_0} \frac{\partial S}{\partial \sigma}\right). \quad (A3)$$

By introducing $J^S_{\text{spice}} = J^S_{\text{spice}} \left(\frac{\beta_0}{\alpha_0} \frac{\partial \sigma}{\partial \theta}\right)^{-1}$ and $J^\theta_{\text{heave}} = J^\theta_{\text{heave}} \left(\frac{\beta_0}{\alpha_0} \frac{\partial S}{\partial \sigma}\right)^{-1}$, this linear system becomes

$$\begin{bmatrix} J^S \\ J^\theta \end{bmatrix} = \begin{bmatrix} \frac{\beta_0}{\alpha_0} \frac{\partial \sigma}{\partial \theta} & \frac{\beta_0}{\alpha_0} \frac{\partial S}{\partial \sigma} \\ -\frac{\alpha_0}{\beta_0} \frac{\partial \sigma}{\partial \sigma} & \frac{\alpha_0}{\beta_0} \frac{\partial \sigma}{\partial \sigma} \end{bmatrix} \begin{bmatrix} J^S_{\text{spice}} \\ J^\theta_{\text{heave}} \end{bmatrix}. \quad (A4)$$

and after a matrix inversion

$$\begin{bmatrix} J^S_{\text{spice}} \\ J^\theta_{\text{heave}} \end{bmatrix} = \frac{1}{\alpha_0 \beta_0 \left(\frac{\partial \sigma}{\partial \theta} \frac{\partial \sigma}{\partial \sigma} + \frac{\partial \sigma}{\partial \sigma} \frac{\partial \sigma}{\partial \sigma}\right)} \begin{bmatrix} \alpha_0 \frac{\partial \sigma}{\partial \sigma} & -\beta_0 \frac{\partial S}{\partial \sigma} \\ \beta_0 \frac{\partial S}{\partial \sigma} & \alpha_0 \frac{\partial \sigma}{\partial \sigma} \end{bmatrix} \begin{bmatrix} J^S \\ J^\theta \end{bmatrix}. \quad (A5)$$

The spice and heave components of the transformation vector are the first and second terms on the right-hand side of Eq. (A3), respectively. They are denoted ($J^S_{\text{spice}}$, $J^\theta_{\text{spice}}$).
and \((J_{\text{spice}}^0, J_{\text{heave}}^0)\) in the \(S-\theta\) space and can be retrieved from Eq. (A5):

\[
J_{\text{spice}} = J_{\text{spice}}^0 + J_{\text{spice}}^s \hat{s},
\]

\[
J_{\text{heave}} = J_{\text{heave}}^0 + J_{\text{heave}}^s \hat{s},
\]

with \((\hat{s}, \hat{\alpha}, \hat{x})\) and \((\hat{s}, \hat{\alpha}, \hat{x})\), the unit vectors in the \(S-\theta\) and \(\sigma-\chi\) spaces.

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**FIG. A1.** Projection of the transformation vector \(J\) (Sv) from the \(S-\theta\) space \((J^0, J^s)\) onto the \(\sigma-\chi\) space \((J_{\text{spice}}, J_{\text{heave}})\).
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