1 2	Organic carbon and microbial activity in marine sediments on a global scale throughout the Quaternary
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4	Original Submission
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48 Abstract

49 Microbial degradation of organic carbon in marine sediments is a key driver of global 50 element cycles on multiple time scales. However, it is not known to what depth microorganisms 51 alter organic carbon in marine sediments or how microbial rates of organic carbon processing 52 change with depth, and thus time since burial, on a global scale. To better understand the 53 connection between the dynamic carbon cycle and life's limits in the deep subsurface, we have 54 combined a number of global data sets with a reaction transport model (RTM) describing first, 55 organic carbon degradation in marine sediments deposited throughout the Quaternary Period and 56 second, a bioenergetic model for microbial activity. The RTM is applied globally, recognizing 57 three distinct depositional environments – continental shelf, margin and abyssal zones. The results include the masses of particulate organic carbon, POC, stored in three sediment-depth layers: 58 bioturbated Holocene (1.7×10^{17} g C), non-bioturbated Holocene (2.6×10^{18} g C) and Pleistocene 59 $(1.4 \times 10^{20} \text{ g C})$ sediments. The global depth-integrated rates of POC degradation have been 60 determined to be 6.8 \times 10¹³, 1.2 \times 10¹⁴ and 1.2 \times 10¹⁴ g C yr⁻¹ for the same three layers, 61 respectively. A number of maps depicting the distribution of POC, as well as the fraction that has 62 63 been degraded have also been generated. Using POC degradation as a proxy for microbial catabolic activity, total heterotrophic processing of POC throughout the Quaternary is estimated to be 64 65 between $10^{-11} - 10^{-6}$ g C cm⁻³ yr⁻¹, depending on the time since deposition and location. 66 Bioenergetic modeling reveals that laboratory-determined microbial maintenance powers are poor predictors of sediment biomass concentration, but that cell concentrations in marine sediments can 67 68 be accurately predicted by combining bioenergetic models with the rates of POC degradation 69 determined in this study. Our model can be used to quantitatively describe both the carbon cycle 70 and microbial activity on a global scale for marine sediments less than 2.59 million years old. 71

72 **1. Introduction**

73 Marine sediments consist of unconsolidated rock particles, organisms, volcanic debris, 74 authigenic precipitates, cosmogenic deposits, water and organic carbon. They constitute the uppermost layer of most oceanic crust and also blanket nearly 31% of the continental crust that 75 lies under seawater (Cogley, 1984). By covering 3.6×10^8 km² (Eakins and Sharman, 2010), they 76 77 comprise one of the largest features of Earth's surface and therefore one of its largest habitats and carbon reservoirs. The transformation of organic carbon in sediments not only sustains a massive 78 79 biosphere, but in the most dynamic upper tens of centimeters of sediments, the microbial oxidation 80 of organic carbon alters the saturation state of pore waters with respect to calcium carbonate 81 minerals. This consequently affects carbonate burial, an important part of the Walker thermostat 82 that keeps Earth's temperature within livable limits (Emerson and Bender, 1981; Walker et al., 83 1981). Furthermore, microbial oxidation of organic carbon in sediments drives Fe, Mn and S 84 cycles, processes that influence ocean chemistry (e.g., Berner, 1980; Middelburg, 1989; Boudreau 85 and Ruddick, 1991; Canfield, 1993; Tromp et al., 1995; Jørgensen and Kasten, 2006; Thullner et al., 2009). In addition, the (selective) microbial degradation of organic carbon throughout the 86 87 sediment column can impact the various sets of isotopic, biogenic/authigenic mineral and biomarker data that are used to interpret paleoenvironmental records (Zonneveld et al., 2010; 88 89 Wehrmann et al., 2013; Freitas et al., 2017). On geologic time scales, the microbial processing of 90 organic carbon in marine sediments plays a major role in controlling levels of oxygen and CO₂ in 91 the atmosphere (Rothman, 2002; Berner, 2006) and the amount of CH₄ that is stored in near-shore 92 sediments (Burwicz et al., 2011; Wadham et al., 2013).

93 The fate of organic carbon in sediments, and therefore the degree to which it impacts global 94 biogeochemical cycles, is a function of the rate at which it is deposited and the type of environment 95 in which it is delivered. Although approximately half of POC delivered to sediments is oxidized 96 by oxygen-consuming microorganisms (Jørgensen and Kasten, 2006), other organisms using NO₃⁻ , SO₄²⁻ and Fe- and Mn- oxides as electron acceptors flourish, driving, S, N, Fe and Mn cycles. 97 POC can also be fermented, reduced to CH₄, or, with increasing depth and temperature, converted 98 99 abiotically into hydrocarbons. Despite the critical role that marine sediment POC has driving 100 global biogeochemical cycles, estimates for the modern-day flux of POC to the seafloor vary considerably. A review of the literature reveals a factor of 40 between the lowest and highest global 101 102 POC flux estimates, spanning 137 to 5,739 Tg C yr⁻¹ (Burdige, 2007; Wallmann et al., 2012). Similarly, although the delivery of POC to the ocean floor is known to vary geographically and 103 104 temporally (e.g., Arndt et al., 2006; Arndt et al., 2009; Wehrmann et al., 2013), these factors are 105 poorly constrained.

106 Rates of microbial organic carbon degradation in marine sediments can vary by at least 107 eight orders of magnitude across ocean basins (Middelburg, 1989), and modeling studies suggest 108 that POC deposited tens of millions of years ago is still being slowly metabolized by microbial 109 communities (Arndt et al., 2006; Røy et al., 2012; D'Hondt et al., 2015; LaRowe and Amend, 110 2015b; Bradley et al., 2018c, b). Since most sediment microorganisms depend on POC as an 111 energy source, improved knowledge of the distribution and rates of POC degradation on a global 112 scale is crucial to determining the extent, size and activity level of the vast deep biosphere. 113 Furthermore, the ability of microorganisms to process ancient POC calls into question some of the 114 limits of life - i.e., how slowly can microorganisms metabolize, and over what time-scales can 115 they remain viable.

116 The purpose of this communication is to simultaneously estimate the global distribution of 117 marine sediment organic carbon, and the activity levels of microorganisms consuming it, throughout the Quaternary Period (0 - 2.59 Ma). By doing so, we will improve understanding of 118 119 the connection between short and long term carbon cycles, and the spatial distribution of microbial 120 biomass in a large portion of the deep biosphere. The modeling approach that we take builds on 121 recent efforts to quantitatively describe marine sediments as a habitat for microbial life on a global 122 scale (LaRowe et al., 2017). Several present-day global data sets, including bathymetry, 123 sedimentation rates, POC concentrations at the sediment-water interface (SWI) and POC reactivity 124 feed into these modeling efforts to provide maps of the distribution of organic carbon in global marine sediments. In addition, these data are used to constrain how much organic carbon resides 125 126 and has been degraded in marine sediments deposited since the beginning of the Quaternary, which 127 include the most microbially active portions of marine sediments. The resulting rates of organic carbon degradation and a bioenergetic power model are then combined to estimate the amount of 128 129 power available to microorganisms in typical shelf, margin and abyssal sediments. Taken together, 130 this global-scale quantitative description of carbon dynamics in marine sediments has implications 131 for the long-term diagenesis of sediments and the limits of life.

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133 **2. Methods**

A 1-D reaction transport model, RTM, at a spatial resolution of $\frac{1}{4^{\circ}} \times \frac{1}{4^{\circ}}$ was used to calculate the amount of POC deposited, stored and degraded in marine sediments throughout the Quaternary. Due to dramatic differences in Earth's climate system between the Holocene, (0 to 11,700 yrs ago) and Pleistocene (11,700 to 2.59 Myrs ago) Epochs, many of the parameterizations and therefore results shown below are given for these time periods. The Holocene sediment layers 139 is further partitioned into bioturbated and non-bioturbated sections (see Fig.1). The bioenergetic 140 modeling carried out in this study uses the calculated rates of POC degradation to assess the 141 activity levels and numbers of microorganisms in marine sediments.

142 Although most of the values of the parameters required to run the RTM are specified per 143 grid cell, some of the model parameters are not well-constrained on a global basis (see Table 1). 144 Consequently, we have selected values of these parameters that are characteristic of sediments 145 found in three oceanic domains: shelf, margin and abyss (see Fig. 2). The location of each domain 146 is defined by water depth (Vion and Menot, 2009): shelf environments roughly correspond 147 to water depths < 200 m, with the exception of the Antarctic region where shelf area corresponds 148 to water depths < 500m; areas deeper than ~ 3500 m are taken to be abyssal plain; sediments under other water depths are referred to as margins. It follows that continental shelf underlies about 149 150 6.33% of ocean surface area, margins make up 10.78% and the abyssal domain constitutes the 151 remaining 82.89%.

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153 **2.1** *Reaction transport model*

154 The one-dimensional conservation equation for POC in porous media is given by (e.g., 155 Berner, 1980; Boudreau, 1997):

$$\frac{\partial (1-\phi)POC}{\partial t} = \frac{\partial}{\partial z} \left(D_b (1-\phi) \frac{\partial POC}{\partial z} \right) - \frac{\partial (1-\phi)\omega POC}{\partial z} + (1-\phi)R_{POC}$$
(1)

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where *POC* corresponds to the concentration of particulate organic carbon (g C cm⁻³ dry sediment); t stands for time; D_b (cm² yr⁻¹) refers to the bioturbation coefficient; ω (cm yr⁻¹) represents the sedimentation rate and R_{POC} denotes the rate of heterotrophic organic carbon degradation in units of g C cm⁻³ dry sediment yr⁻¹. The porosity, ϕ , of marine sediments in the shelf, margin and abyss domains was calculated as a function of depth, *z* (m) using a standard formulation commonly used in basin-to-global scale porosity studies (Athy, 1930) that assumes steady state compaction:

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$$\phi(z) = \phi_0 \exp(-c_0 z) \tag{2}$$

168 where ϕ_0 denotes the porosity at the SWI and c_0 (m⁻¹) stands for the compaction length scale, which 169 characterizes how a given sediment type will compact under its own weight.

170Quaternary sediments were divided into three layers: bioturbated Holocene (top 10 cm171(Boudreau, 1997)), non-bioturbated Holocene (10 cm to sediments < 11,700 yrs) and Pleistocene</td>172(11,700 \leq 2.59 Myrs). In the locations shown in Fig. 3, the bottom-most sediments on the seafloor173are younger than the beginning of the Pleistocene. As a result, calculations covering these areas174do not reach back 2.59 Myrs, but to the amount of time indicated in Fig. 3. Sediment mixing was175assumed to be constant over the bioturbated layer and non-existent immediately below it.

The rate of POC degradation, R_{POC} , was described using a reactive continuum model, RCM. The RCM assumes a continuous, yet dynamic distribution of organic compounds comprising a range of reactivities and reproducing the often-observed decrease in apparent POC reactivity with depth, and thus burial age (Boudreau and Ruddick, 1991). Within the RCM, R_{POC} is given by:

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$$R_{POC} = -\int_0^\infty k \cdot om(k,t)dk \tag{3}$$

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where om(k, t) denotes a probability density function that determines the concentration of organic carbon having a degradability between k and k + dk at time t, with k being analogous to a reaction rate constant. The initial distribution of organic compounds, om(k, 0), may take different mathematical forms, but cannot be inferred by observations. Here, a gamma function was used, as proposed by Boudreau and Ruddick (1991), following Aris (1968) and Ho and Aris (1987). Assuming first order degradation kinetics, the initial (t = 0) distribution of *om* over k is given by:

$$om(k,0) = \frac{POC_0 \cdot ia^{\nu} \cdot k^{\nu-1} \cdot e^{-ia \cdot k}}{\Gamma(\nu)}$$
(4)

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193 where POC_0 is the initial organic carbon content (at the SWI), Γ is the gamma function, *ia* (yr) is 194 the average lifetime of the more reactive components of the mixture and v is a dimensionless 195 parameter determining the shape of the distribution near k = 0. The adjustable, positive 196 parameters *ia* and *v* completely determine the shape of the initial distribution of organic carbon 197 compounds over the range of k values and thus the overall reactivity of POC. High ν and 198 low *ia* values indicate a mixture of organics dominated by compounds that are typically degraded 199 rapidly. Low v and high *ia* values indicate a larger fraction of less reactive compounds that degrade 200 slowly. See Arndt et al. (2013) for a more in-depth description of these parameters.

Although the choice of the gamma function is partly guided by mathematical expedience, it also has the advantage of describing the temporal evolution of organic carbon profiles observed in sediments. Assuming steady state conditions $\left(\frac{\partial POC}{\partial t} = 0\right)$ and a known organic carbon content at the sediment water interface, POC_0 , the change in the bulk particulate organic carbon concentration as a function of depth, POC(z), is given by Boudreau and Ruddick (1991):

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$$POC(z) = POC_0 \cdot \left(\frac{ia}{ia + age(z)}\right)^{\nu}$$
(5)

209 where age(z) refers to the age of the sediment layer at depth z. While the RCM has proven successful in predicting the down-core evolution of organic carbon reactivity in deep sediments, 210 211 its application to the bioturbated layer of the sediment is compromised by the difficulty of 212 constraining the age of organic carbon in bioturbated sediments. Meile and Van Cappellen (2005) 213 showed that, within the bioturbated zone, the age distribution of reactive species is not only 214 controlled by bioturbation and sedimentation but also by the reactivity of the species in question. 215 Similar to the approach proposed by Dale et al. (2015) and Dale et al. (2016), we use a multi-G approximation of the RCM for bioturbated sediment. This means that within the bioturbated zone, 216 217 POC is represented by 500 distinct fractions that are degraded according to a first-order organic 218 carbon degradation rate law with a degradation rate constant, k_i :

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$$R_{POC} = \sum_{i=1}^{500} k_i \cdot POC_i(z) \tag{6}$$

222 where

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$$POC_i(0) = F_i \cdot POC \tag{7}$$

226 The initial proportion of total organic carbon in fraction *i*, F_i , as well as its respective reactivity, 227 k_i , can be determined through the initial probability density function that determines the

concentration of organic carbon having a degradability between k and k + dk at time 0 (Eq. 3). The initial fraction of total POC characterized by a distinct reactivity k is given by:

$$f(k,0) = \frac{om(k,0)}{POC_0} = \frac{ia^{\nu} \cdot k^{\nu-1} \cdot e^{-ia \cdot k}}{\Gamma(\nu)}$$
(8)

The initial fraction of POC within the reactivity range between 0 and k, i.e., having a reactivity \leq k, is then given by integrating Eq. (8), assuming ia, v, k > 0:

$$F(k,0) = \int_0^k f(0,k)dk = \int_0^k \frac{ia^{\nu} \cdot k^{\nu-1} \cdot e^{-ia \cdot k}}{\Gamma(\nu)}dk =$$

 $\frac{ia^{\nu} \cdot k^{\nu} \cdot (ia \cdot k)^{-\nu} (\Gamma(\nu) - \Gamma(\nu, ia \cdot k))}{\Gamma(\nu)} = \left(\frac{1 - \Gamma(\nu, ia \cdot k)}{\Gamma(\nu)}\right) \quad (9)$

where $\Gamma(v, ia \cdot k)$ denotes the inverse gamma function.

In the bioturbated sediment layer, the RCM was approximated by dividing the reactivity range $k = \lceil 10^{-15}, 10^{(-\log(ia) + 2)} \rceil$ into 500 equal reactivity bins, k_i , thus ensuring a comprehensive approximation of the gamma function defined by the respective *ia* and *v* values. The initial fraction, F_i , of total POC within the reactivity bin k_{i-1} and k_i (and thus with reactivity $k_i = k_{i-1} + (k_i - k_{i-1})/2$) in the 500G model can then be calculated as:

 $F_i = F(k_i, 0) - F(k_{i-1}, 0)$ (10)

(12)

(13)

The most reactive fraction, F_{500} , with reactivity $k_{500} = 10^{-\log(ia) + 2}$ yr⁻¹ was calculated on the basis of the upper incomplete gamma function:

$$F_{500} = \int_{k_{500}}^{\infty} f(k_{500}, 0) dk = \frac{\Gamma(\nu, ia \cdot k_{500})}{\Gamma(\nu)}$$
(11)

The derived rate constants were then used in Eq. (1) by expressing R_{POC} according to Eq. (5) to determine POC concentrations and degradation rates in the bioturbated Holocene layer (< 10 cm). For this purpose, Eq. (1) was solved analytically. Assuming steady state conditions, the general solution of Eq. (1) for each organic carbon fraction *i* is given by:

where

$$2D_b$$

 $\omega + \sqrt{\omega^2 + 4D_b \cdot k_b}$

 $a_i = \frac{\omega - \sqrt{\omega^2 + 4D_b \cdot k_i}}{\omega - \sqrt{\omega^2 + 4D_b \cdot k_i}}$

 $POC_i(z) = A_i e^{(a_i z)} + B_i e^{(b_i z)}$

$$b_i = \frac{\omega + \sqrt{\omega^2 + 4D_b \cdot k_i}}{2D_b} \tag{14}$$

and

$$POC(z) = \sum_{i=1}^{500} POC_i(z)$$
(15)

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272 The integration constants A_i and B_i are defined by the chosen boundary conditions. Here, we apply 273 a known concentration at the sediment-water interface $(POC(0) = POC_0)$ and assume continuity 274 (equal flux and concentration) across the bottom of the bioturbated layer ($POC(zbio) = POC_{zbio}$; $\frac{\frac{-D_b dPOC}{dz}}{dz}\Big|_{zbio} = 0\Big).$ 275

Below the bioturbated Holocene zone, the values of age(z) that are required to evaluate Eq. 276 277 (5) were calculated using burial rates, $\omega(z)$, porosity depth profiles, $\phi(z)$, and the apparent age of organic carbon at the lower limit of the bioturbated Holocene zone, agezbio. The latter was 278 279 calculated by inserting POC_{bio} and age_{zbio} into Eq. (5) for POC(z) and age(z), respectively, and 280 solving for the age:

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 $age_{zbio} = \frac{-ia \cdot (\exp(\ln(POC_{bio}/POC_0)/\nu) - 1)}{\exp(\ln(POC_{bio}/POC_0)/\nu)}$ (16)

Assuming an exponentially decreasing porosity, Eq. (2), and steady-state compaction, the burial 285 286 velocity, ω , at depth z is then (e.g., Berner, 1980):

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$$\omega(z) = \left(\frac{1-\phi_0}{1-\phi(z)}\right)\omega_0 \tag{17}$$

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290 where ω_0 corresponds to the burial velocity at the SWI. The age of a given sediment layer at depth z below the bioturbated Holocene zone, age(z), is given by e.g., Berner (1980): 291

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 $age(z) = \int_{0}^{z} \omega^{-1} dz$ 293 (18)294

295 Substituting Eq. (17) into Eq. (18) results in 296

 $age(z) = \frac{1}{(1-\phi_{x})\omega_{x}}\int_{0}^{z} (1-\phi)dz$ 297 (19)

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299 which, upon integration, leads to

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$$age(z) = \frac{z + \frac{\phi_0}{c_0} \cdot (\exp(-c_0 \cdot z) - 1)}{\omega_0 \cdot (1 - \phi_0)}$$
(20)

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The age of POC below the bioturbated Holocene zone is thus given by: 303

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$$age(z) = age_{zbio} + \frac{z + \frac{\phi_0}{c_0} \cdot (exp(-c_0 \cdot (z - z_{bio})) - 1)}{\omega_0 \cdot (1 - \phi_0)}$$
(21)

The depth distribution of organic carbon in marine sediments deposited since the beginning of the Quaternary can thus be calculated with knowledge of the sedimentation rate, level of bioturbation, porosity structure, bulk organic carbon concentration at the SWI and the distribution of organic compounds across the reactivity range at the SWI.

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311 2.2 Total POC budget and burial efficiency

The fraction of total POC preserved in a layer of sediment that accumulated over a given time interval, $\overline{PE_i}$, is given as the ratio of the total amount of POC stored in the *i*th sediment layer (*i* = bioturbated Holocene (0 - *z*_{bio}), non-bioturbated Holocene (*z*_{bio} - *z*_{holo}), Pleistocene (*z*_{holo} *z*_{pleis})), $\overline{POC_i}$ (g C cm⁻²) and the total steady state input of POC to that respective layer, $\overline{I_i}$, (g C cm⁻²): 317

$$\overline{PE_i} = \overline{POC_i} / \overline{I_i} \tag{22}$$

(24)

(25)

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$$\overline{POC_i} = \int_{z_i}^{z_{i-1}} POC(z) dz$$
(23)

324 and

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328 $POC(z_{i-1})$ refers to the concentration of POC at the upper boundary of a sediment horizon of 329 interest. For instance, the explicit version of the right hand side of Eq. (24) used to calculate the 330 amount of POC delivered to the non-bioturbated Holocene layer of sediments would be 331 $POC(z_{bio}) \cdot \Delta z_{holo}$. 332 The amount of POC degraded in the *i*th layer, $\overline{R_i}$, is given by

 $\overline{I_i} = POC(z_{i-1}) \cdot \Delta z_i$

332333

 $\overline{R_i} = \int_{z_i}^{z_{i-1}} k(z) \cdot POC(z) dz$

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336 Carbon burial efficiencies, BE (%), which reveal the proportion of POC that has survived 337 microbial degradation to a given sediment horizon, have also been calculated. Values of BE are 338 therefore a concise way of combining all the forces in an ecosystem that work to degrade and 339 protect organic carbon. The way that burial efficiencies are calculated here reveals how much of 340 the steady state flux of POC that has been deposited at the sediment water interface for each time 341 period is buried through a particular depth horizon (i.e., *zbio*, *zholo*, *zpleis*). This is in contrast to 342 how *BE* is typically calculated, as a flux of POC through a particular sediment *depth*, which ignores 343 differing sedimentation rates and thus the differing amounts of time that POC has been degraded.

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344 Here, *BE* is taken to be the amount of POC that has fluxed through a given sediment depth, F_z (g C cm⁻² yr⁻¹), relative to the steady state depositional flux through the sediment water interface 345 of the respective depth layers/time periods, F_{dep} (g C cm⁻² yr⁻¹): 346

$$BE = F_z / F_{dep} \tag{26}$$

349

- 350 where
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- 352 353

$$F_{z} = \left(1 - \phi(z)\right) D_{b} \frac{d^{POC(z)}}{dz} \Big|_{z} + \left(1 - \phi(z)\right) \omega \cdot POC(z)$$
(27)

354 Note that for sediment depth $z \ge zbio$, transport becomes purely advective and the dispersion term 355 in Eq. (27) is dropped. Values of F_{dep} were calculated using 356

$$F_{dep} = \left(1 - \phi(0)\right) D_b \left. \frac{dPOC(0)}{dz} \right|_0 + \left(1 - \phi(0)\right) \omega \cdot POC(0)$$
(28)

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Note that $\frac{dPOC(0)}{dz}\Big|_{0}$ is determined by the first derivative of Eq. (12) and thus varies with POC 359 reactivity, bioturbation coefficient and sedimentation rate. Also note that two different sets of 360 361 values for ω , the sedimentation rate, are used: one for Holocene sediments and the other for 362 Pleistocene sediments (see below). 363

364 **2.3** Parameters and forcings

As described below, each grid cell has particular values of POC_0 , ω , D_b , ia (for the baseline 365 scenario) and z, whereas values of ϕ_0 , v, ia (for the low and high-reactivity scenarios) and c_0 are 366 367 assigned to grid cells depending on whether their water depth places them in the shelf, margin or 368 abyss domains (see Fig. 2 and Table 1).

369 The concentration of POC at the sediment water interface, POC_0 , for Holocene sediments 370 was taken from a global compilation of these values (Seiter et al., 2004; Romankevich et al., 2009) 371 (see Wallmann et al. (2012)). Holocene sedimentation rates, ω , were calculated using an algorithm 372 that correlates water depth and sedimentation rate according to a double logistic equation (Burwicz 373 et al., 2011), building on Holocene sedimentation data from over 500 stations (Betts and Holland, 374 1991; Colman and Holland, 2000; Seiter et al., 2004). The total global sedimentation rate for the 375 Pleistocene was taken to be the same as that for the Holocene, but the distribution of these rates 376 was changed to take into account lower sea level (Menard and Smith, 1966; Peltier, 1994; Rohling 377 et al., 1998; Ludwig et al., 1999), altered patterns of dust deposition and the transport of ice-rafted 378 material (Lisitzin, 1996) during the Pleistocene. Consequently, sedimentation rates on margins 379 were increased by a factor of five over a 500 km wide zone around continental margins (Burwicz 380 et al., 2011), while sedimentation velocities on shelves were decreased such that global 381 sedimentation during the Pleistocene matched that of the Holocene. The resulting Pleistocene 382 sedimentation rates were used with the distribution of Holocene POC to calculate the distribution 383 of Pleistocene POC concentrations at the SWI (see Wallmann et al. (2012).

384 The bioturbation coefficient, D_b , was calculated as a function of water depth based on a 385 compilation of empirical data collected by Middelburg et al. (1997). Its values range from 27 to 386 0.59 cm² yr⁻¹, decreasing in magnitude as water depth increases. It is constant throughout the bioturbated Holocene zone and immediately drops to zero beneath it. 387

For simplicity and clarity, values of porosity at the sediment water interface, ϕ_0 , and the compaction length scale, c_0 , were chosen to describe the shelf, margin and abyss based on sediments that are representative of these domains (Hantschel and Kauerauf, 2009) (see Table 1).

391 The reactivity of organic carbon deposited onto the seafloor and its evolution during burial 392 is notoriously difficult to constrain. In general, the organic carbon reactivity parameters of the 1G-393 model, k, and the RCM, ia and v, are determined by finding a best fit to observed POC and pore-394 water profiles at specific sites (e.g., Arndt et al., 2013). However, because heterotrophic 395 degradation of organic carbon involves a plethora of different organisms that breakdown a wide 396 range of organic compounds under varying environmental conditions, using a number of different 397 terminal electron acceptors and producing a large range of different product compounds, attempts 398 to identify statistically significant relationships between organic carbon degradation rate constants 399 and individual factors such as water depth, deposition rate, or organic carbon flux on a global scale 400 have not been definitively established. Stolpovsky and colleagues have proposed empirical 401 relationships among benthic O_2 and NO_3^- fluxes to estimate parameter values for POC degradation 402 models that employ power-law and multi-G functions (Stolpovsky et al., 2015, 2018), but there is 403 currently no general framework that can be used to estimate the *ia* and *v* parameters in the RCM 404 on a global scale. Consequently, organic carbon reactivities are associated with large uncertainties.

405 Here, we considered three levels of organic carbon reactivity for each domain: a baseline 406 scenario as well as minimum and maximum reactivity parameter sets based on the lower and upper 407 bounds of published values, henceforth referred to as the low- and high-reactivity scenarios (See 408 Table 1). The baseline scenario is constrained based not only on a global parameter compilation, 409 but also on observations that the v parameter values do not vary much between sites, while the *ia* 410 parameter can vary over orders of magnitude (e.g. Boudreau and Ruddick, 1991; Arndt et al., 411 2013). Therefore, for the baseline scenario we chose a constant v parameter of 0.125, characteristic 412 of fresh organic carbon (Boudreau et al., 2008). Values of the *ia* parameter are correlated with 413 sedimentation rates based on a global compilation of RCM applications (Arndt et al., 2013). This 414 approach accounts for order-of-magnitude changes in *ia* due to factors that control OM transit 415 times from its source to deposition. The baseline scenario thus reflects typically observed RCM 416 parameter variability across various depositional environments, while the parameters chosen for 417 the high and low reactivity scenarios span nearly the entire range of observed values reported in 418 the literature (e.g., Boudreau and Ruddick, 1991; Arndt et al., 2013).

419

420 2.4 Bioenergetics calculations

421 We have taken the approach used by LaRowe and Amend (2015a; 2015b) to relate the rates 422 and energetics of organic carbon degradation to the number of microbial cells that an environment 423 can support. Briefly, the amount of biomass, B (cells cm⁻³), that can be sustained by a given amount 424 of energy per unit time, (or power) is calculated with

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$$B = \frac{P_s}{P_d} \tag{29}$$

427 where P_s and P_d (W or J s⁻¹) denote the cellular power supply and demand, respectively. Values of 428 P_s are calculated using

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 $P_s = \Delta G_r \cdot R_{POC} \tag{30}$

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432 where values of R_{POC} are calculated using Eqn. (3) and ΔG_r is computed as described below. The 433 values of P_d used for organisms oxidizing POC with oxygen and sulfate are the median values of 434 those collected by LaRowe and Amend (2015a): for aerobic heterotrophy it is 2,375 fW cell⁻¹ and 435 for sulfate reduction it is 77 fW cell⁻¹.

The amount of energy available from the oxidation of organic carbon by aerobic and sulfate-reducing pathways, which are assumed to be the two main pathways of POC degradation (Jørgensen and Kasten, 2006), were calculated using acetate as a proxy for organic carbon (see below):

 $CH_3COO^- + 2O_2 \rightarrow H^+ + 2HCO_3^-$

 $CH_{3}COO^{-} + SO_{4}^{2-} \rightarrow HS^{-} + 2HCO_{3}^{-}$

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444

445 and the Gibbs energy function,

446

447 448 $\Delta G_r = \Delta G_r^0 + RT \ln Q_r \tag{33}$

(31)

(32)

(35)

where ΔG_r^0 and Q_r refer to the standard molal Gibbs energy and the reaction quotient of the indicated reaction, respectively, *R* represents the gas constant, and *T* denotes temperature in Kelvin. Values of ΔG_r^0 were calculated using the revised-HKF equations of state (Helgeson et al., 1981; Tanger and Helgeson, 1988; Shock et al., 1992), the SUPCRT92 software package (Johnson et al., 1992), and thermodynamic data taken from (Shock and Helgeson, 1988; Shock et al., 1989; Shock and Helgeson, 1990; Sverjensky et al., 1997; Schulte et al., 2001). Values of Q_r are calculated using

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 $Q_r = \prod_i a_i^{\nu_i} \quad , \tag{34}$

where a_i stands for the activity of the *i*th species and v_i corresponds to the stoichiometric coefficient of the *i*th species in the reaction of interest (e.g., Rxns. (31) and (32)). Molalities of the *i*th species, m_i , were converted into activities using individual activity coefficients of the *i*th species (γ_i), 462

 $a_i = m_i \gamma_i$.

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Values of γ_i were in turn computed as a function of temperature and ionic strength using an extended version of the Debye-Hückel equation (Helgeson, 1969).

Temperatures and pressures in marine sediments vary (LaRowe et al., 2017), as do 467 concentrations of the reactants and products in Reactions (31) and (32). Hence, it is impossible to 468 469 calculate single, globally relevant values of the Gibbs energies of organic carbon oxidation by O₂ and SO₄²⁻. However, to facilitate the bioenergetic analysis presented below, we have selected two 470 sets of conditions for calculations of ΔG_r . For shelf and margin sediments, we used $\Delta G_r = -81.5$ 471 kJ (mol acetate)⁻¹ (Rxn (31), log a_i for acetate, SO₄²⁻, HS⁻ and HCO₃⁻ were taken to be -3.2, -2.6, -472 7.2 and -2.9 at 5°C and 100 bars of pressure), while for abyss sediments, $\Delta G_r = -841.6$ kJ (mol 473 acetate)⁻¹ (Rxn (32), log a_i for acetate, O₂ and HCO₃⁻ taken to be -3.2, -3.5 and -2.9, pH = 8 at 5°C 474 475 and 400 bars of pressure). These assumptions effectively assume that POC is degraded by sulfate

476 reducing organisms in shelf and margin settings and by aerobic metabolism in abyssal sediments 477 (see Jørgensen and Kasten (2006) and D'Hondt et al. (2015)). Although other oxidants are used by 478 microorganisms for degrading organic carbon in marine sediments, such as nitrate and Fe-oxides, as well breakdown by fermenters, only O₂ - and SO₄²⁻ -mediated POC degradation are considered 479 480 here because the vast majority of marine sedimentary organic carbon is thought to be degraded via these pathways (Canfield et al., 2005; Jørgensen and Kasten, 2006; Thullner et al., 2009). Acetate 481 482 is used as a proxy for organic carbon in Reactions (31) and (32) since there are thousands of organic 483 compounds that microorganisms could be oxidizing and the identities (and likely, the 484 thermodynamic properties) of the organic molecules consumed by microorganisms in natural 485 settings is rarely known. In addition, the Gibbs energies of OM degradation are, on a per electron 486 basis, much more sensitive to the identity of the electron acceptor than that of the organic 487 compound (LaRowe and Van Cappellen 2011; LaRowe and Amend 2015a), so by focusing on the 488 oxidant, we are capturing the first-order energetic differences of OM degradation in different 489 environmental settings. Finally, it is worth noting that as a common fermentation byproduct, 490 acetate is a regular constituent of marine sediment pore water (Glombitza et al., 2015 and 491 references therein).

492

493 **3. Results**

494 The reaction transport model described above has been used to assess the fate of POC in 495 shelf, margin and abyss sediments according to three POC reactivity scenarios for sediments 496 deposited throughout the Quaternary. The results are presented for the bioturbated Holocene (top 497 10 cm), non-bioturbated Holocene (from 10 cm to sediments that are 11,700 yrs old) and 498 Pleistocene (from 11,700 to 2.59 Myrs old for locations where sediments reach this age; see Fig. 499 3) sediment layers (see Fig. 2). The rates of POC degradation in typical shelf, margin and abyss 500 domains are also used to illustrate the power levels sustaining microbial communities in these 501 environments as a function of depth.

502

503 3.1 Structure of sediment layers

504 Due to spatially heterogeneous sedimentation rates (Wallmann et al., 2012), the thickness 505 of Holocene and Pleistocene sedimentary layers varies considerably as a function of longitude and 506 latitude. In Fig. 4a, it can be seen that Holocene sediments can extend to about 15 m below the 507 SWI (yellow colors) in many coastal locations, particularly in high northern latitudes, the eastern 508 side of South America, between Southeast Asia and Indonesia, the East China Sea and the Arafura 509 Sea. Most of the rest of the ocean's Holocene sediments are < 1 m thick (dark blue colors in Fig. 510 4a). The thickness of Pleistocene sediments, shown in Fig. 4b, also displays the impact of 511 differential sedimentation rates. Using a different scale, Pleistocene sediments are shown to be up 512 to 1000 m thick, mostly in high latitudes. Looking like a teal halo, there is a considerable 513 proportion of Pleistocene sediments between ~500-700m thick surrounding most land-masses. As 514 is also illustrated in Fig. 3, the areas close to land where there are little to no Pleistocene sediments, 515 colored dark blue, were largely not covered by seawater during this Epoch (Hay, 1994).

The volumes of the bioturbated Holocene, non-bioturbated Holocene and Pleistocene sediment layers, as well as their relative distributions in the shelf, margin and abyss domains are shown in Fig. 4c. These values are given in units of cm³ because microbial biomass concentrations are often reported in units of cells cm⁻³. The 10 cm-thick bioturbated Holocene layer has a total volume of 3.6×10^{19} cm³, containing $1.1 - 1.7 \times 10^{17}$ g of organic carbon (Table 2); the vast majority of this layer is located in the abyss domain. The non-bioturbated Holocene layer, by 522 comparison, is an order of magnitude more voluminous, at $\sim 4.1 \times 10^{20}$ cm³, with $7.2 - 26 \times 10^{17}$ 523 g organic C (Table 2). Most of the Pleistocene sediments, contrary to the non-bioturbated 524 Holocene layer, are in the abyss domain with a minuscule proportion on shelves (Fig. 4c). 525 Interestingly, even though the Pleistocene lasted ~ 220 times longer than the Holocene, 526 Pleistocene-aged sediments only occupy about 100 times the volume of non-bioturbated Holocene 527 sediments. This is partly attributable to lower sedimentation rates and lower sea levels before the 528 Holocene and the compaction of sediments that has taken place at depth.

529

530 3.2 Burial Efficiency

531 The percentage of POC that has been buried through the bioturbated Holocene, non-532 bioturbated Holocene, and Pleistocene sediments layers relative to the amount that fluxed through 533 the SWI is shown in Fig. 5 and Table 2 for the three POC reactivity scenarios considered in this 534 study. The spatial distribution of *BEs* in all three reactivity scenarios is heterogeneous, though less 535 so in the high reactivity case. Because all of the plots are presented on the same scale, the 536 variability in *BE* for the high-reactivity case is best seen in Table 2. Figures 5g,h,i and Table 2 537 show that less than a tenth of a percent of POC fluxing through the SWI is buried beneath the 538 bioturbated Holocene and non-bioturbated Holocene sediment layers for the high reactivity 539 scenario and that BEs in abyssal sediments are around 2%. By contrast, values of BE for abyssal 540 sediments in the low reactivity scenario range from 50-64% for the bioturbated Holocene, non-541 bioturbated Holocene and Pleistocene scenarios, although the global BEs are less than 7% in both 542 the Holocene layers. BE in the baseline scenario range from 20% through the bioturbated Holocene 543 layer to about 12% through the non-bioturbated Holocene and 24% through the Pleistocene layers.

544

545 3.3 POC budget for each time interval

546 The masses of POC stored in the bioturbated Holocene, non-bioturbated Holocene and 547 Pleistocene sediment layers for the shelf, margin and abyss domains are given in Table 3 for all 548 reactivity scenarios. The different scenarios show similar amounts of POC retained in the baseline 549 and low-reactivity cases, but considerably lower amounts in the high-reactivity scenario. It can 550 also be seen that more POC is calculated to remain in all three sediment layers in shelf settings 551 and the margins in the Pleistocene layer for the baseline scenario than the low-reactivity scenario 552 case. This is because the *ia* parameter in the POC reactivity model, which greatly influences the 553 reactivity of POC on relatively short timescales, varies with water depth in the baseline reactivity 554 scenario, and is fixed for the low reactivity case. So, for some water depths, POC is more reactive 555 in the low-reactivity scenario than in the baselines case.

The integrated amounts of POC stored in each sediment layer for the baseline scenario are shown in the maps displayed in Fig. 6. The distribution patterns of POC in the top two layers is nearly uniform (Fig 6a), with some outliers in near-coastal regions for the non-bioturbated sediments (green colors in Fig. 6b). Not surprisingly, orders of magnitude more POC is stored in the much larger volume of Pleistocene sediments (Fig. 6c).

561

562 3.4 Microbial rates of POC degradation

The overall rates of POC degradation in the three sediments layers are shown in Table 4 for each of the three reactivity scenarios. Illustrating the importance of the *ia* and v RCM parameters on the most recently deposited sediments, the rates of POC degradation are orders of magnitude higher in the high reactivity scenario in bioturbated Holocene sediments than in the other two cases. However, global rates are lower in the deeper sediments for the high reactivity scenario than for the baseline and low reactivity scenarios, which are nearly the same.

The integrated rates of POC degradation by microorganisms in the different sediments are shown in Fig. 7 for the baseline scenario. For each layer, the rates vary by orders of magnitude depending on, mostly, distance from land. The rates tend to be highest in shelf and margin sediment layers, with abyssal rates up to several order of magnitude lower.

The rates of POC degradation at the bottoms of the non-bioturbated Holocene and Pleistocene sediment layers are shown in Fig. 8 for the baseline reactivity scenario. As in the amounts of POC stored and the integrated rates of POC degradation, there are strong geographical differences in rates at the oldest sediments for each layer. POC degradation rates at the bottom of Holocene typically fall between 10^{-9} and 10^{-7} g C cm⁻³ yr⁻¹(Fig. 8a), while those at the bottom of the Pleistocene tend to be two orders of slower; the sediments near land in high northern latitudes are one exception, however (Fig. 8b).

580

581 *3.5 POC power*

582 The amount of power available to microorganisms due to the oxidation of POC in 583 representative shelf, margin and abyss sediments is shown as a function of sediment depth in Fig 584 9a. For all three environments, the power available from POC degradation spans several orders of 585 magnitude from the SWI to sediments that were deposited at the beginning of the Pleistocene. The somewhat complex shapes of these curves are due to the different algorithms used to calculate 586 587 POC degradation in the bioturbated Holocene layer and the rest of the sediment column. Despite 588 their apparent separation on this log-log plot, the power supply in margin and abyss sediments is nearly the same, starting at 10⁻¹¹ W cm⁻³ and dropping to ~ 4 × 10⁻¹⁵ W cm⁻³. Values of P_s in the 589 shelf setting start two orders of magnitude higher than the other locations and decrease to about 590 591 10⁻¹⁴ W cm⁻³ at the bottom of the Pleistocene.

592 In order to produce global scale estimates of biomass density, one would need to know 593 which reaction is being catalyzed for energy and its corresponding value of ΔG_r . This requires data 594 such as pore water composition that are not globally available. However, the representative power 595 densities shown in Fig. 9a can be compared to published and collated maintenance powers, P_d , of 596 microorganisms carrying out aerobic and sulfate-consuming heterotrophy (LaRowe and Amend, 2015a) to estimate how many microorganisms are simply carrying out maintenance functions in 597 598 marine sediments (if growth is accounted for, additional model parameters would be needed, e.g., 599 LaRowe and Amend (2016); Bradley et al., (2018a)). The amount of biomass that could be 600 supported on maintenance power alone for the three representative sediment columns shown in Fig. 9a are shown in Fig. 9b. The number of cells at the SWI for representative shelf, margin and 601 abyss sediments are 4×10^4 , 280 and 5 cell cm⁻³, dropping to less than 1 cell cm⁻³ for sediments 602 603 that were deposited at the beginning of the Pleistocene.

604

605 **4. DISCUSSION**

There are published estimates of the global flux of organic carbon to marine sediments, the amount degraded in surface sediments and the quantity buried (e.g., Burdige (2007)). However, there are no estimates quantifying the physical distribution of these fluxes, the amounts of organic carbon expected to be found at particular depths and locations, and therefore, the metabolic rates of microorganism in the deep biosphere on a global scale. The results presented in this study demonstrate not only where organic carbon is likely distributed in marine sediments in three dimensions, but how much has been degraded by microbial activity and how much remains in 613 particular horizons over the last ~2.6 million years in three dimensions. This information is useful 614 for understanding the long-term carbon cycle, the extent of the marine sedimentary biosphere and 615 the location and vigor of diagenesis. The specific implications of the results of this study are

- 616 presented below.
- 617

618 **4.1** Quaternary organic carbon budget

619 An understanding of organic carbon preservation and burial in marine sediments is critical 620 to interpret the sedimentary isotope record and quantify carbon sources and sinks over geological 621 time scales (Berner, 2004). Here, we reveal the most comprehensive quantitative assessment of 622 the amount of POC stored and degraded in marine sediments deposited in three dimensions over 623 the Quaternary Period. As such, it is difficult to compare most of the results of this study to other 624 published studies since so few of these quantities have been reported. In addition, the lack of a 625 common reference frame can complicate comparisons of, for example, carbon burial efficiency, 626 BE, with the existing literature. For instance, when values of BE are specified, they are nearly 627 always based on the fraction of POC at a defined sediment depth relative to the amount arriving at 628 the sediment water interface. This approach ignores differing sedimentation rates and thus the 629 differing amounts of time that POC has undergone degradation. It is illustrative to note that the 630 age of POC in sediments one meter beneath the SWI in the South Pacific Gyre can reach one 631 million years, while for some coastal settings, POC at the same depth could be as young as a few 632 thousand years.

 $\begin{array}{ll} 633 & \text{Despite these obstacles, we can compare our results to some of the few attempts to quantify} \\ 634 & \text{the global organic carbon budget in marine sediments. In a review, Burdige (2007) reports that the} \\ 635 & \text{total rate of POC degradation in marine sediments is between 702 and 3,127 \times 10^{12} g C yr^{-1}, though} \\ 636 & \text{it is unclear over what depth or time interval these values refer. Our results show that in the baseline} \\ 637 & \text{scenario, the integrated rates of POC degradation in the bioturbated Holocene, non-bioturbated} \\ 638 & \text{Holocene and Pleistocene layers are } 328 \times 10^{12}, 194 \times 10^{12} \text{ and } 97.5 \times 10^{12} \text{ g C yr}^{-1}, \text{ respectively,} \\ 639 & \text{totaling } 620 \times 10^{12} \text{ g C yr}^{-1} \text{ for all marine sediments} \leq 2.59 \text{ Myr.} \end{array}$

640 Another quantity published in the literature that could be compared to our results is the 641 mass of POC stored in sediments. Eglington and Repeta (2014), based on earlier reports (Hedges, 1992; Hedges and Oades, 1997), declared that "recent sediments" contain 1.50×10^{17} g of organic 642 643 C. Our calculations estimate that the bioturbated layer alone (top 10 cm) contains a similar amount, 1.7×10^{17} g C (baseline scenario), but our non-bioturbated Holocene sediments contain more than 644 an order of magnitude more, 2.6×10^{18} g C. In this case, comparisons to the literature rely on the 645 meaning of the word "recent." By our calculations, Quaternary sediments, which could be 646 considered recent, contain 1.4×10^{20} g C. This is about two orders of magnitude less that the 647 estimated total amount of organic carbon in marine sediments, 1.25×10^{22} g C (Ronov and 648 649 Yaroshevskiy, 1976; Ronov, 1982), though this value is nearly certainly inaccurate. This mass of organic carbon translates to a global marine sediment average of 3.6 dry wt. % POC (for total 650 volume of marine sediments of 3.01×10^{23} cm³ (LaRowe et al., 2017), a nominal porosity of 50% 651 and sediment grain density of 2.3 g cm⁻³), a massive amount that is rarely found anywhere beyond 652 surface sediments near land masses. 653

Burdige (2007) calculated that a global carbon *BE* ranging from 13.4% to 45.4% (neither the depth nor the age of burial is specified). Using a benthic model where POC degradation was empirically constrained using a power law, Stolpovsky et al. (2015) determined a global mean *BE* of 6.1 ± 3 % for bioturbated Holocene sediments. Burial efficiencies for the baseline, low and high POC reactivity scenarios in the bioturbated Holocene layer determined here are 20%, 7.3% and

0.03%. For non-bioturbated Holocene sediments, values of BE are 11.8%, 15.9% and 0.01% for 659 660 the same three reactivity scenarios. The baseline, low and high POC reactivity scenarios yield burial efficiencies in Pleistocene sediments of 24.4%, 11.2% and 5.7%, respectively. Our BE 661 662 results are consistent with the range reported by Burdige (2007), and similar to those of Stolpovsky et al. (2015). This is despite the fact that our model makes no concessions for specific factors that 663 664 can alter the preservation efficiency of POC, such as the mineralogy and surface area of inorganic 665 sedimentary particles and oxygen exposure time (Keil et al., 1994; Mayer, 1994; Hedges et al., 666 1999). Most likely, the tested ranges of the POC reactivity parameter ia cover a large fraction of 667 the uncertainty associated with these factors. We also did not consider sediment resuspension on 668 the continental margins through the generation of currents and internal waves, which can then be 669 transported up- or downslope (Hosegood and van Haren, 2004; Martini et al., 2013).

670

671 4.2 Microbial degradation of organic carbon

672 One of the most important factors determining the size and activity level of a given 673 microbial population is the amount of energy that is available to it and the rate at which this energy 674 is supplied. The rate at which energy is made available in marine sediments, the microbial power 675 supply (see LaRowe and Amend, 2015a), is largely controlled by the rate at which POC is 676 delivered to sediments. Therefore, the rates of POC degraded in bioturbated Holocene, non-677 bioturbated Holocene and Pleistocene sediments (Table 4) effectively display the rates of microbial activity in sediments down to the depths shown in Fig. 4. For instance, 11.5×10^{13} g of 678 carbon is degraded in non-bioturbated Holocene sediments per year, with the majority of it (91%) 679 680 degraded in shelf sediments. By contrast, only about 6% of non-bioturbated Holocene POC 681 degradation occurs in abyssal sediments (see Table 4). However, in the Pleistocene layer, these trends are reversed. Furthermore, because the absolute amount of POC that is deposited on 682 683 continental shelves and margins is far greater than the amount that arrives at the SWI in open ocean 684 settings, the rates and sizes of near-shore sedimentary microbial communities should be far larger 685 than those in the abyss. However, due to different sedimentation patterns in the Pleistocene 686 globally (Figs. 3-4), much more microbial activity is expected in abyssal sediments than margin 687 sediments, with a trivial amount in shelf sediments. This has been substantiated in part by marine 688 sediment cell counts that shows far higher cell densities in near-shore sediments than in those from 689 open ocean sites (Kallmeyer et al., 2012; Parkes et al., 2014; D'Hondt et al., 2015).

690 The average numbers of heterotrophic microbes calculated to be actively maintained 691 through the degradation of organic carbon in the representative sediment columns shown in Fig. 692 9b ($\sim 10^4$ to 10^{-3} cells cm⁻³) are many orders of magnitude lower than cell counts in marine 693 sediments. Cell counts in surface sediments vary between at least 10⁵ and 10¹⁰ cells cm⁻³ 694 (Kallmeyer et al., 2012; Parkes et al., 2014; D'Hondt et al., 2015), while deeper in a given sediment 695 column, cell numbers typically, but not always (e.g., D'Hondt et al. (2004)) decrease according to 696 a power law (Kallmeyer et al., 2012; Parkes et al., 2014). In coastal sediments tens to hundreds of meters below the SWI, cell counts are typically $10^6 - 10^8$ cells cm⁻³, while at equivalent sediment 697 depths under oligotrophic waters, cells counts are more likely to vary between 10^3 and 10^6 cells 698 699 cm⁻³ (Kallmeyer et al., 2012; D'Hondt et al., 2015). Clearly, the procedures used to estimate 700 biomass in this study do not match reported cell counts.

The values of maintenance power, P_d , used in Eqn. (29), which are derived from laboratory studies of *growing* organisms, are thought to be far larger than those of organisms living in relatively low-energy environments (Hoehler and Jørgensen, 2013). In fact, recent studies have shown that when maintenance powers that are two orders of magnitude lower than the lowest 705 reported in the literature are used to estimate the number of microbes in very-low energy 706 sediments, the predictions closely match cell counts (LaRowe and Amend, 2015a, b). If we used 707 P_d values representative of natural marine sediments, which are constrained by geochemical data and modeling results (0.01 fW cell⁻¹ (LaRowe and Amend, 2015a, b), the predicted cell 708 709 abundances would be five orders of magnitude higher than those shown in Fig. 9b, which are 710 calculated using laboratory-derived P_d values. Such estimates are much more in line with cell 711 counts for these types of settings (Kallmeyer et al., 2012). It should be noted that this analysis does 712 not take into account the energetics of growth and/or biomass replacement, which can vary 713 substantially depending on environmental conditions (LaRowe and Amend, 2016). In addition, we 714 do not attempt to account for the number of microorganisms that could be maintaining themselves 715 via fermentation, methanogenesis or chemolithotrophy.

716

717 **4.3** Deeper organic carbon

718 The discussion of organic carbon thus far has focused on environments for which 719 sedimentation and organic carbon deposition rates are reasonably well-known throughout the 720 Quaternary Period, about ~ 18% of the total volume of global marine sediments (LaRowe et al., 721 2017). That is, sediments older than 2.59 Ma have not been discussed with respect to the amount 722 of microbial biomass contained within them, or their metabolic activity, despite the fact that 723 microbial cells have been found in sediments far older than the Quaternary (D'Hondt et al., 2004; 724 Kallmeyer et al., 2012; D'Hondt et al., 2015) that seem to be active or capable of activity (Schippers 725 et al., 2005; Morono et al., 2011; Engelhardt et al., 2014; Inagaki et al., 2015). Although all three 726 of the POC reactivity scenarios for the Pleistocene considered in this study show that a significant 727 amount of organic carbon has been buried beneath 2.59 Myr-old sediments, the distribution and 728 rates of organic carbon degradation beneath these depths cannot be estimated using the model 729 described in this study without additional information extending further back into the Cenozoic 730 Era.

731 Despite these limitations, evidence for variations in global organic carbon deposition over 732 geological timescales is abundant (Berner, 2004). Deep marine sediments have prominently 733 recorded seven major climate and carbon cycle perturbations during the Jurassic and Cretaceous 734 periods known as Oceanic Anoxic Events (OAEs, (Jenkyns, 2010), intervals of enhanced global 735 deposition of organic carbon forming black shale layers with POC contents between 2 and 30 wt%. 736 In addition to global events, regional climate change has also enhanced organic carbon deposition 737 in specific ocean regions. For instance, marine sediments in the Mediterranean reveal a quasi-738 periodic deposition of organic-carbon-rich layers, so-called sapropels, over the last 13.5 million 739 years. Assessing the significance of these paleo-strata for the global sedimentary OC budget and 740 energy availability in the deep biosphere is compromised by the difficulties associated with 741 constraining the spatial and temporal distribution of organic carbon deposition during these times, 742 as well as determining their current burial depth. However, porewater data and inverse modelling 743 can reveal significant changes in the magnitude and quality of organic carbon deposition in some 744 regions, e.g., (Arndt et al., 2006, 2009; Wehrman et al., 2013).

745

746 **5. Concluding remarks**

In this study, we presented the most comprehensive quantitative analysis to date of the global distribution and degradation rates of particulate organic carbon in marine sediments The results are reported in terms of ocean provinces based largely on water depth, and temporally in terms of the Holocene and Pleistocene, but the data sets and methods can be used to assess the amount of POC in marine sediments at any location or time-period (≤ 2.59 Ma). One such application of this model is the quantification of near-shore carbon stocks for maritime nations as part of climate-mitigation action (Avelar et al., 2017). More specifically, a more advanced version of the model presented here could help predict the fate of POC converted by microbial activity to CO₂ vs. CH₄, and thus the radiative forcing power of the respired carbon. However, the more profound application of our model is what it reveals about the deep biosphere, a poorly understand but vast window into the limits of life on Earth and perhaps elsewhere.

758 Simply put, the relatively recent discovery of viable microorganisms deep in marine 759 sediments has changed how scientists view the size and extent of the biosphere. Although there 760 was already a growing consensus that these microorganisms are operating at much lower power 761 levels than their surface analogs (e.g., Hoehler and Jørgensen (2013); LaRowe and Amend (2015a, 762 b)), virtually nothing was known about what these organisms are doing or the rates at which they 763 are active on a global scale. The model results presented in this study help decipher the structure 764 and activity levels of microorganisms in the deep biosphere while revealing the spatial history of 765 organic carbon degradation and burial throughout the Quaternary period. When expressed through 766 a bioenergetic perspective, the rates of organic carbon degradation and burial not only compare 767 well with other estimated values, but correspond with microbial cell densities reported in the 768 literature when appropriately low maintenance powers are used instead of laboratory-determined 769 ones. Instead of just knowing the number of microorganisms living in marine sediments, we can 770 now specify the rates at which they are consuming organic carbon and where they are doing it. As 771 models such as the one presented above are applied to deeper sediments, in conjunction with 772 global-scale data on the occurrence of organic-rich horizons, a more complete descriptions of the 773 deep biosphere and the organic carbon cycle are possible.

774 775

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1041	
1042	Figure Captions
1043	
1044	Figure 1. Schematic structure of the model domain. For every grid cell in the model ($0.25^{\circ} \times$
1045	0.25°) there is a distinct sedimentation rate, ω , and concentration of particulate organic carbon at
1046	the sediment water interface (SWI), POC_0 . The bioturbated Holocene layer is 10 cm thick (i.e.,
1047	z_{bio}) in every grid cell, whereas the thicknesses of the non-bioturbated Holocene (z_{holo}) and

1047 z_{bio}) in every grid cell, whereas the thicknesses of the non-bioturbated Holocene (z_{holo}) and 1048 Pleistocene (z_{pleis}) layers are variable, depending on sedimentation rates, as indicated by the 1049 differing total depths of sediment columns *a* and *b*. Sediments at the bottom of the non-bioturbated 1050 Holocene layer are 11,700 years old. In some locations, sediments at the bottom of the Pleistocene 1051 layer are 2.59 Myrs old, the beginning of this Epoch. In locations where the seafloor is not that 1052 old, or where seawater did not cover continental shelves during that Epoch, sediments at the bottom 1053 of the Pleistocene layer are less than 2.59 Myrs old (see Fig. 4).

1054

Figure 2. Illustration of the shelf, margin and abyss domains considered in this study. The location of the continental margin boundaries was adopted from Vion and Menot (2009): shelf environments (white) roughly correspond to water depths < 200 m, with the exception of the Antarctic region where shelf area corresponds to water depths < 500m; areas deeper than ~ 3500 m are taken to be abyssal plain (dark blue). The light blue regions correspond to the continental margin.

1061

Figure 3. Ages of sediment at the bottom of the Pleistocene sediment layer that are less than 2.59 million years. White areas indicate locations where sediments have been deposited at least since the beginning of the Pleistocene, whereas the other colors correspond parts of the ocean floor where the oldest Pleistocene sediments are younger than 2.59 Myrs.

1066

1067 Figure 4. Maximum depths to which (a) Holocene and (b) Pleistocene sediments reach (note

- different scale bars). (c) Total volumes of bioturbated Holocene, non-bioturbated Holocene and
 Pleistocene sediments and how these volumes are partitioned onto the shelf, slope and abyss
 domains.
- 1070 1071

Figure 5. Burial efficiencies, BE, of particulate organic carbon, POC, through the bioturbated Holocene (a, d, g) non-bioturbated Holocene (b, e, h) and Pleistocene (c, f, i) sediment layers for the baseline (a-c), low (d-f) and high (g-i) POC reactivity scenarios considered in this study. The values of *BE* are given as the percent of POC that has fluxed through a given sediment *age* relative to the depositional flux through the sediment water interface (see Eqs. 20-22).

1077

1078 **Figure 6.** Integrated masses of particulate organic carbon, POC, preserved (\overline{POC}) in (a) the 1079 bioturbated Holocene, (b) non-bioturbated Holocene and (c) Pleistocene sediments layers for the 1080 baseline POC reactivity scenario.

1081

1082 **Figure 7.** Integrated rates of particulate organic carbon, POC, degradation (\overline{R}) in (a) the 1083 bioturbated Holocene, (b) non-bioturbated Holocene and (c) Pleistocene sediments layers for the 1084 baseline POC reactivity scenario. 1085

Figure 8. Rates of particulate organic carbon, POC, degradation in sediments deposited at the beginnings of the (a) Holocene and (b) Pleistocene for the baseline POC reactivity scenario.

1088

1089 Figure 9. a) Power available and b) biomass that could be supported on maintenance power from 1090 particulate organic carbon, POC, degradation in sediment columns that are representative of the 1091 shelf, margin and abyss domains. The sedimentation rates (*w*), sediment water interface, SWI, 1092 porosities (ϕ_0), compactions length scales (c_0), POC reactive continuum *ia* and *v* parameters, SWI 1093 POC contents (POC_0) and bioturbation coefficients (D_b) used for these domains are given in order 1094 of shelf, margin, abyss as follows: ω (0.04, 0.006145, 0.000589 cm yr⁻¹), ϕ_0 (0.45, 0.74, 0.7), c_0 $(0.0005, 0.00017, 0.00085 \text{ m}^{-1})$, *ia* (52.59, 1816, 2184 yr), v(0.125), *POC*₀ (2, 1, 0.5 wt%) and *D_b* 1095 1096 $(27.5, 5.54, 0.311 \text{ cm}^2 \text{ yr}^{-1}).$ 1097

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- 1099 1100

Table Captions

Table 1. Selected values of parameters used to characterize the porosity and organic carbon
content of continental shelf, margin and abyss domains of global marine sediments.

Table 2. Flux of particulate organic carbon (POC) through the sediment water interface (SWI), bioturbated Holocene, non-bioturbated Holocene and Pleistocene sediment layers in the baseline and low and high POC reactivity scenarios considered in this study. Burial efficiencies (*BE*), calculated as shown in Eq. (26), are also given.

1108

Table 3. Storage of particulate organic carbon, POC, in the bioturbated Holocene, non-bioturbated
Holocene and Pleistocene layers in the baseline and low and high POC reactivity scenarios
considered in this study.

1112

- 1113 Table 4. Rates of particulate organic carbon, POC, degradation in the bioturbated Holocene, non-
- bioturbated Holocene and Pleistocene layers in the baseline and low and high POC reactivity
- 1115 scenarios considered in this study.

parameter	Definition	Shelf	Margin	Abyss	units
ϕ_0	sediment porosity at the	0.45 ^ª	0.74 ^{a,b}	0.7 ^a	(-)
	sediment-water interfeace ^a				
<i>c</i> ₀	sediment compaction	0.5 x 10 ^{-3 a}	1.7 x 10 ^{-4 a,b}	0.85 x 10 ^{-3 a}	m⁻¹
	length scale ^b				
ia	reactive continuum age param				yr
	baseline $10^{(3.35-14.81\cdot\omega) c}$			с	
	low reactivity	5 ^d	3 x 10 ^{3 e}	3.5 x 10 ^{4 f}	
	high reactivity	3 x 10 ^{-4 g}	3 x 10 ^{-4 g}	20 ^h	
v reactive continuum distribution parameter					(-)
	baseline	0.125	0.125	0.125	
	low reactivity	0.135 ^d	0.16 ^e	0.16 ^f	
	high reactivity	0.125 ^g	0.125 ^g	0.16 ^h	

Table 1. Selected values of parameters used to characterize the porosity and organic carbon content of continental shelf, margin and abyss domains of marine sediments

^aThese values are representative of a sandstone-siltstone mixture (shelf), a sandstone-siltstoneshale combination (margin) and typical shales and biogenic-dominated sediments (abyss) (Hantschel & Kauerauf, 2009); ^bWallmann et al. (2012); ^c based on global compilation by Arndt et al. (2013), *ω* represents sedimentation rate, cm yr⁻¹; ^d Mogollon et al. (2012), Arkona Basin; ^eWallmann et al. (2006), Sea of Okhotsk; ^fMiddelburg et al. (1989), Central Pacific; ^gBoudreau and Ruddick (1991) & Westrich and Berner (1984), fresh plankton material from Long Island Sound; ^hMarquardt et al. (2010), Peru Table 2. Flux of particulate organic carbon (POC) through the sediment water interface (SWI), bioturbated Holocene, non-bioturbated Holocene and Pleistocene sediment layers in the baseline and low and high POC reactivity scenarios considered in this study. Note that the flux of POC through the SWI for the Pleistocene is differnet than the Holocene. Burial efficiences (*BE*), calculated as shown in Eq.(26), are also given.

reactivty scenario:	baseline		low		high	
flux units are 10 ¹³ g C yr ⁻¹	flux	BE (%)	flux	BE (%)	flux	BE (%)
SWI (Bioturb. & Holocene)						
Shelf	138	-	383	-	27,900	-
Margin	10.2	-	8.54	-	11,500	-
Abyss	16.0	-	6.67	-	105	-
Total	164	-	398	-	39,500	-
Bioturbated Holocene layer						
Shelf	26.8	19.5	22.8	6.0	7.24	0.026
Margin	1.85	18.1	1.86	21.8	0.40	0.004
Abyss	4.16	26.0	4.42	66.3	2.56	2.43
Total	32.8	20.0	29.1	7.3	10.2	0.03
Non-bioturbated Holocene la	ayer					
Shelf	14.5	10.6	10.2	2.7	3.27	0.012
Margin	1.40	13.8	1.48	17.3	0.21	0.002
Abyss	3.41	21.3	4.27	64.1	1.61	1.53
Total	19.4	11.8	15.9	4.0	5.09	0.01
SWI (Pleistocene)						
Shelf	2.57	-	4.23	-	27,900	-
Margin	12.6	-	11.3	-	11,500	-
Abyss	24.8	-	17.4	-	110	-
Total	40.0	-	32.9	-	39,500	-
Pleistocene layer						
Shelf	0.0077	0.3	0.0049	0.1	2.63	0.010
Margin	2.96	23.5	2.58	22.8	0.43	0.004
Abyss	6.78	27.3	8.63	49.6	2.63	2.39
Total	9.75	24.4	11.2	34.1	5.70	0.01

The depth of the bioturbated layer is set to 10 cm, but the depths of the Holocene and Pleistocene layers are based on their ages and are therefore variable (see Fig. 4).

units are 10 ¹⁷ g C	baseline	low reactivity	high reactivity			
Bioturbated Holocene lay	er					
Shelf	0.25	0.23	0.10			
Margin	0.20	0.20	0.06			
Abyss	1.23	1.27	0.95			
Total	1.68	1.70	1.11			
Non-bioturbated Holocene layer						
Shelf	19.30	13.70	4.34			
Margin	1.93	2.02	0.30			

Abyss

Total

Shelf

Margin

Abyss

Total

Pleistocene layer

Table 3. Storage of particulate organic carbon, POC, in the bioturbated Holocene, histurbated Hala d Diaist . baseline and low and high

2.52

7.16

0.11

61.35

400.5

461.9

The depth of the bioturbated layer is fixed at 10cm, but the depths of the Holocene and
Pleistocene layers are based on their ages and are therefore variable (see Fig. 4).

6.23

21.95

0.33

391.3

1320

1711

5.17

26.40

0.51

423.7

997.6

1422

low and high POC reactivity scenarios considered in this study.								
units are 10 ¹³ g C yr ⁻¹	baseline	low reactivity	high reactivity					
Bioturbated Holocene Layer								
Shelf	5.93	41.91	15,190					
Margin	0.16	0.10	6,297					
Abyss	0.67	0.06	35.68					
Total	6.76	42.07	21,523					
Non-bioturbated Holocene	Non-bioturbated Holocene layer							
Shelf	10.42	11.25	3.56					
Margin	0.35	0.29	0.18					
Abyss	0.74	0.16	1.00					
Total	11.51	11.70	4.74					
Pleistocene layer								
Shelf	0.01	0.01	0.002					
Margin	3.89	4.31	1.08					
Abyss	7.91	6.56	7.07					
Total	11.81	10.87	8.15					

Table 4. Rates of particulate organic carbon, POC, degradation in the bioturbated, Holocene, non-bioturbated Holocene and Pleistocene layers in the baseline and low and high POC reactivity scenarios considered in this study.

The depth of the bioturbated layer is set to 10 cm, but the depths of the Holocene and Pleistocene layers are based on their ages and are therefore variable (see Fig. 4).

Figure 1

Figure 1.

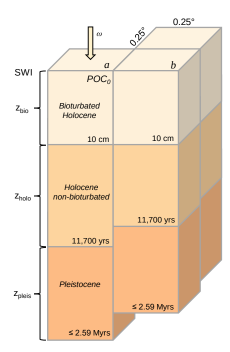


Figure 2

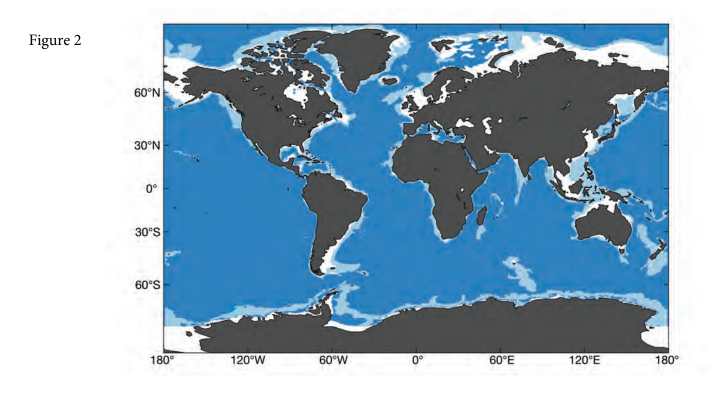
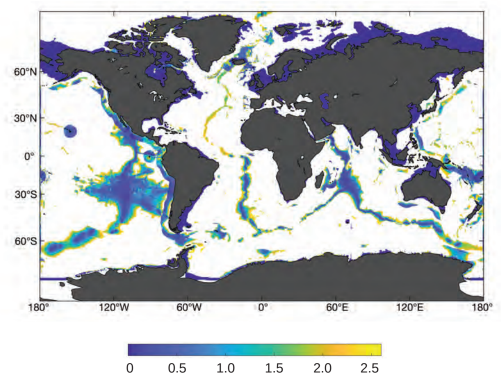


Figure 3 Sediment Age (Myrs) at the Bottom of the Pleistocene Layers for sediment thickness < zpleistocene

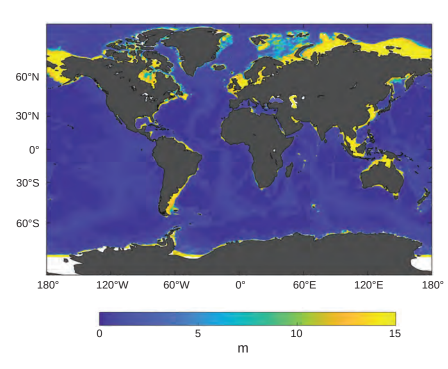


Millions of years

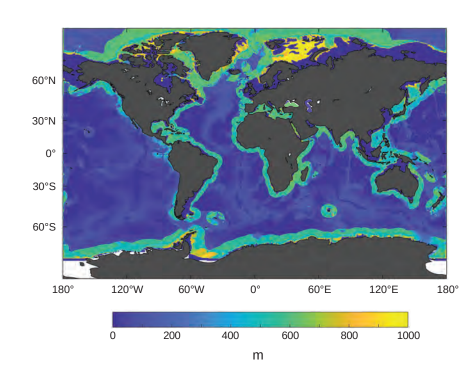


a)

Figure 4



b)





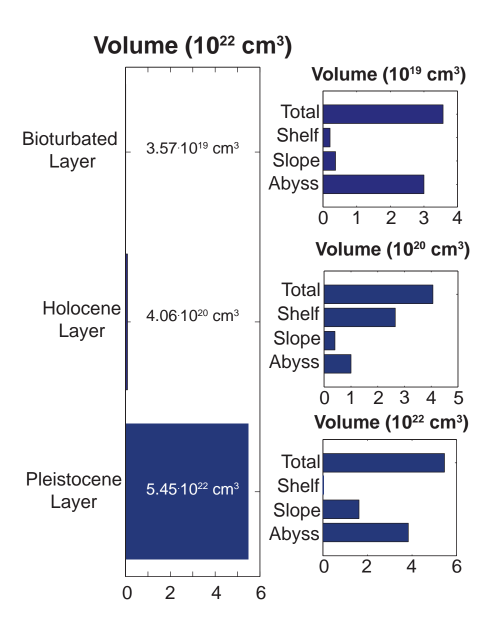
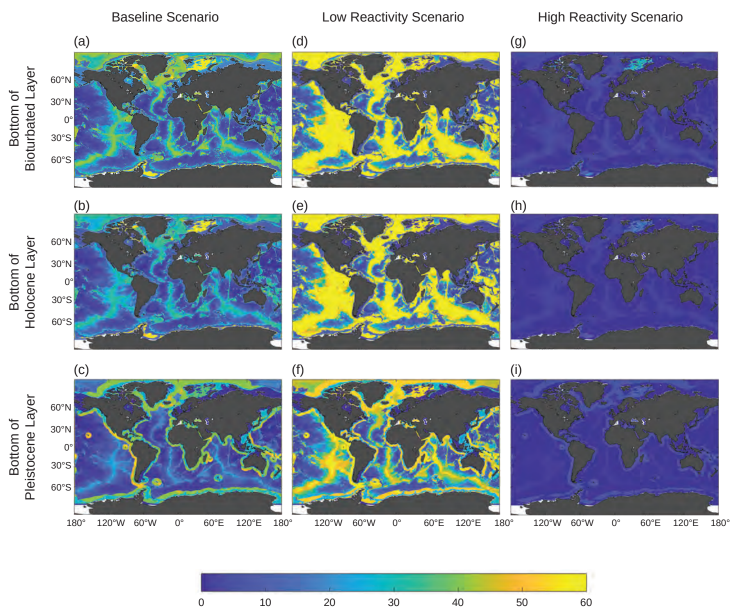


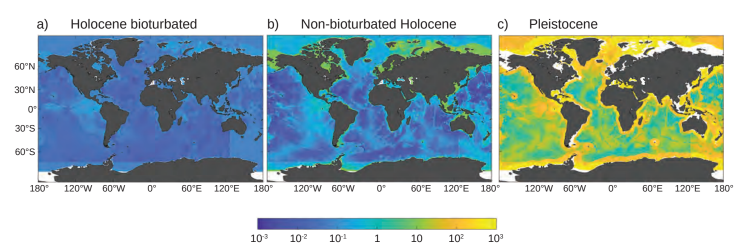
Figure 5 Figure 5



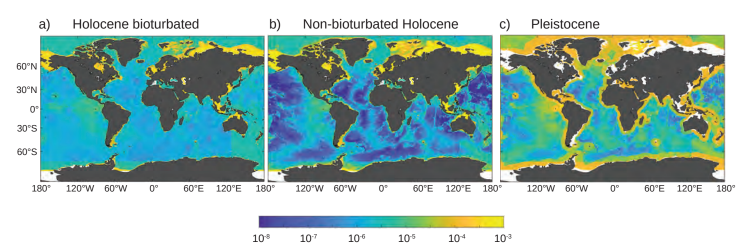
Percent

Figure 6

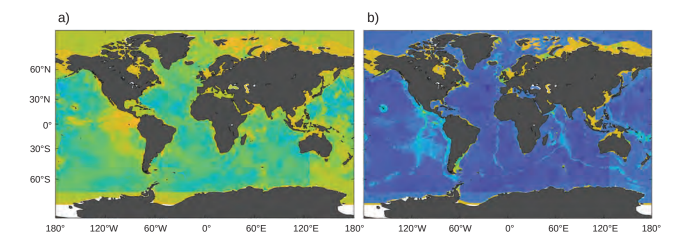
Figure 6



gC cm⁻²



gC cm⁻² year⁻¹



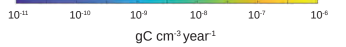


Figure 9

