A Coral Diagenesis and Physiology Framework for Improving Coral δ18O Paleoclimate Reconstructions

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Abstract

Reef-building corals provide seasonally resolved records of past climate variability from the ocean via variations in their oxygen isotope composition (δ 18O). However, a variety of non-climatic factors can influence coral δ 18O including processes associated with coral biomineralization and post-depositional alteration of the coral skeleton, which add uncertainty to coral based paleoclimate reconstructions. These uncertainties are especially large in mean climate reconstructions developed from coral δ 18O values due to the large variability that exists in mean skeletal δ 18O signatures. We present a novel framework to minimize this uncertainty in mean coral δ 18O records based on a regression model that uses four commonly measured properties in coral skeletons and associated coral δ 18O records. We test the ability of the model to reduce noise in a Holocene climate reconstruction comprised of 37 coral δ 18O records from Kiritimati in the equatorial Pacific. Up to 43% of the variance in the detrended Holocene dataset is accounted for by a combination of four predictors: (1) mm-scale variability in a coral δ 18O record by 46% and the uncertainty in the trend of coral δ 18O over time is reduced by 26%. These results have important implications for the climate interpretation of this Holocene data set. This framework has the potential to improve other paleoclimate records based on ensembles of coral δ 18O records.

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- 2 Paleoclimate Reconstructions
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- 10 Key Points:
- A new framework utilizes diagenesis and physiology metrics to reduce uncertainty
 in mean coral d180 reconstructions
- The variance of a Holocene coral d18O record from Kiritimati is reduced by 46%
 and the uncertainty of the trend is reduced by 26%
- This framework has the potential to improve other paleoclimate reconstructions
 based on ensembles of mean coral d18O records

17 Abstract

Reef-building corals provide seasonally resolved records of past climate variability from the ocean via variations in their oxygen isotope composition (δ^{18} O). However, a variety of non-climatic factors can influence coral δ^{18} O including processes associated with coral biomineralization and post-depositional alteration of the coral skeleton, which add uncertainty to coral based paleoclimate reconstructions. These uncertainties are especially large in mean climate reconstructions developed from coral δ^{18} O values due to the large variability that exists in mean skeletal δ^{18} O signatures. We present a novel framework to minimize this uncertainty in mean coral δ^{18} O records based on a regression model that uses four commonly measured properties in coral skeletons and associated coral δ^{18} O records. We test the ability of the model to reduce noise in a Holocene climate reconstruction comprised of 37 coral δ^{18} O records from Kiritimati in the equatorial Pacific. Up to 43% of the variance in the detrended Holocene dataset is accounted for by a combination of four predictors: (1) mm-scale variability in a coral δ^{18} O record, (2) the physical extent of diagenetic alteration, (3) coral extension rate, and (4) the mean coral δ^{13} C value. Once these non-climatic artifacts are removed from the reconstruction, the weighted variance of the Holocene dataset is reduced by 46% and the uncertainty in the trend of coral δ^{18} O over time is reduced by 26%. These results have

important implications for the climate interpretation of this Holocene data set. This framework has the potential to improve other paleoclimate records based on ensembles of coral δ^{18} O records.

18

19 **1 Introduction**

Oxygen isotope (δ^{18} O) records from massive reef-building corals are powerful tools for 20 21 studying past climate variability in the tropical and subtropical oceans, extending as far back as the Pliocene (Watanabe et al., 2011). Coral δ^{18} O records form the cornerstone of ocean 22 temperature reconstructions spanning several hundred years prior to the 19th-21st century, due to 23 24 their relative abundance during this period and their monthly to annual resolution, which allows them to be robustly calibrated against instrumental data. Proxy system models for coral δ^{18} O 25 further enhance their ability to be quantitatively compared to observational data and climate 26 model output (Evans et al., 2000; Thompson et al., 2011; Dee et al., 2015). For this reason, coral 27 δ^{18} O records are prevalent in most state-of-the-art paleoclimate reconstruction data sets, 28 including those that merge multi-proxy datasets with paleo-data assimilation techniques (e.g., 29 30 Konecky et al., 2020; Tardif et al., 2019; Tierney et al., 2015).

The oxygen isotopic composition of coral aragonite is a function of both the local sea 31 surface temperature (SST) and the δ^{18} O of the surrounding seawater, which strongly covaries 32 with sea surface salinity (SSS) (e.g., Epstein et al., 1953; Thompson et al., 2011; Thompson, 33 2022). As such, coral δ^{18} O is routinely used as a proxy for SST and/or SSS. However, while 34 35 these records can provide powerful constraints on past SST and SSS variations, they can also be affected by a myriad of non-climatic processes. This includes coral 'vital effects,' which are 36 associated with a variety of biomineralization processes that occur during coral calcification 37 38 related to a combination of metabolic and kinetic processes (e.g., Felis et al., 2003;

McConnaughey, 1989), as well as post-depositional (diagenetic) alteration of the coral skeleton
(e.g., McGregor & Gagan, 2003; Sherman et al., 1999).

Vital effects can lead to large offsets in mean coral δ^{18} O values in temporally overlapping 41 colonies from the same reef (known as "intercolony offsets") (e.g., Allison et al., 1996; Cobb et 42 al., 2003; Dassié et al., 2014; T. Felis et al., 2003; Stephans et al., 2004) and among differing 43 44 growth transects within the same colony (De Villiers et al., 1995). These offsets in mean coral δ^{18} O values are a major source of uncertainty in coral-based paleoclimate reconstructions based 45 on ensembles of coral records. Offsets in Porites spp. colonies can be as large as 0.4‰ (Cobb et 46 al., 2003; Dassié et al., 2014; Linsley et al., 1999; Stephans et al., 2004), equivalent to a ~ 2°C 47 offset in SST, using a δ^{18} O/SST regression coefficient of -0.22‰/°C based on the empirical 48 study of Lough (2004). One strategy for overcoming this uncertainty is to construct a composite 49 50 record created by averaging multiple overlapping coral records across a given region (e.g., Dassié et al., 2014; Sayani et al., 2019); however, this approach is typically not feasible outside 51 52 of the modern coral record, as sub-fossil corals (aka "fossil" corals) are sparse in space and time, 53 and radiometric dating techniques add non-trivial age uncertainty.

The mechanisms for stable isotope vital effects remain an active area of research, but 54 they have widely been attributed to growth rate dependent kinetic isotope fractionation during 55 56 coral biomineralization, wherein rapid skeletal accretion imparts greater kinetic effects (T. McConnaughey, 1989b, 1989a; T. A. McConnaughey et al., 1997). It is well known that coral 57 aragonite does not precipitate in equilibrium with the isotopic composition of seawater and is 58 typically depleted in both δ^{13} C and δ^{18} O relative to seawater (e.g., Weber & Woodhead, 1972). 59 60 The kinetic isotope effect is due to the light isotopologues diffusing faster than their heavy 61 counterparts and reacting with other substances faster, and in biogenic carbonates it has been

62	linked to the CO ₂ hydration and hydroxylation step during calcification, wherein when
63	calcification occurs faster than the relatively slow hydration step can obtain isotopic equilibrium,
64	the kinetic fractionation effect is preserved in the skeleton (McConnaughey, 1989a, 1989b).
65	Biologically mediated speciation of the dissolved inorganic carbon pool in the calcifying fluid
66	has also been proposed as a mechanism linking isotope fractionation to coral calcification rates
67	(Adkins et al., 2003; Chen et al., 2018). Consistent with these mechanisms, an inverse
68	relationship between coral δ^{18} O and skeletal growth rate, extension rate, and/or calcification rate
69	has been found in a variety of studies, particularly in slow-growing corals (Allison et al., 1996;
70	Cohen & Hart, 1997; Land et al., 1975; T. McConnaughey, 1989a; Diane M. Thompson, 2022;
71	de Villiers et al., 1994; De Villiers et al., 1995). Several researchers have attempted to correct for
72	growth-rate-related artifacts in coral-based paleoclimate reconstructions, (e.g., Felis et al., 2003;
73	Westphal, 2015), while some studies find no significant relationship between growth rate and
74	coral intercolony offsets (e.g. Sayani et al., 2019).

Vital effects also impact coral δ^{13} C values through metabolic and kinetic isotope effects 75 (Schoepf et al., 2014) with kinetic isotope effects producing a strong correlation between δ^{18} O 76 and δ^{13} C (Adkins et al., 2003; T. McConnaughey, 1989b). The direction of kinetic isotope 77 disequilibrium is such that ¹²C and ¹⁶O are preferentially incorporated into the coral aragonite, 78 yielding more negative δ^{13} C and δ^{18} O values than equilibrium values. Rapidly secreted biogenic 79 carbonates, including corals with high calcification rates, can contain large kinetic isotope 80 effects, as indicated by more negative δ^{18} O and δ^{13} C values and strong covariation between these 81 values. Coral δ^{13} C is also affected by a myriad of other biologically mediated processes, 82 including metabolic processes such as photosynthesis, respiration, and heterotrophy (Grottoli & 83 Wellington, 1999; T. McConnaughey, 1989a; Swart, 1983). In rare cases, coral spawning events 84

are associated with significant but short-lived spikes towards higher δ^{18} O and δ^{13} C values in coral skeletons (e.g., Evans et al., 1999). This may be due to metabolic processes related to coral gamete production prior to spawning (e.g., Gagan et al., 1994) but as such signals are relatively uncommon, their precise origins remain unclear. Because some of these vital effects impact both coral δ^{13} C and δ^{18} O values, it may be possible to use coral δ^{18} C values to account for and remove or reduce the signature of vital effects from mean coral δ^{18} O records.

Diagenesis is another important source of uncertainty in coral δ^{18} O reconstructions. Coral 91 skeletal diagenesis is a pervasive feature of most subfossil corals, as well as some modern corals, 92 and can introduce large artifacts in coral δ^{18} O-based climate reconstructions. In submarine 93 environments, diagenesis typically takes the form of secondary aragonite cements, which 94 95 precipitate inside the coral skeletal pore spaces from seawater (Cole et al., 1993; Gagan et al., 1998; Ren et al., 2002; Sayani et al., 2011; Weber & Woodhead, 1972). In subaerially exposed 96 corals, dissolution of the primary skeletal aragonite can occur from exposure to meteoric and 97 ground waters and is often followed by reprecipitation of secondary calcite. These processes can 98 significantly alter the measured δ^{18} O value of the coral as abiogenic calcite and secondary 99 aragonite precipitates have δ^{18} O values that differ appreciably from that of the original coral 100 skeleton. Generally, submarine aragonite precipitates are characterized by more enriched δ^{18} O 101 values, while subaerial diagenesis results in highly depleted δ^{18} O values linked to incorporation 102 of isotopically light rainwater δ^{18} O in the recrystallized calcite (e.g., Sayani et al., 2011). Such 103 104 diagenetic alteration can be present in both modern and fossil corals and lead to large errors in δ^{18} O-derived SST reconstructions. For example, the presence of ~10% secondary aragonites by 105 mass in modern corals from Palmyra and Fanning Island was found to yield biases in mm-scale 106 δ^{18} O values of ~0.4‰, equivalent to ~ -2 °C (Savani et al., 2011). Although it's standard practice 107

108	in paleoclimate studies to screen corals for diagenetic alteration using a variety of techniques
109	such as X-ray imaging, X-Ray Powder Diffraction (XRD), Scanning Electron Microscope
110	(SEM) imaging, and/or thin sections, these methods may not capture the entire sampling transect
111	and/or capture microscale diagenesis features.
112	In this study, we develop and test a standardized method of separating the effects of
113	diagenesis and coral vital effects from climate signals in mean coral δ^{18} O records using a small
114	set of routinely measured metrics in an extensive suite of published coral δ^{18} O records spanning
115	the last 6,400 years from Kiritimati in the central equatorial Pacific Ocean. Given the prevalence
116	of coral δ^{18} O records in global and regional paleoclimate reconstructions (e.g., Cobb et al., 2003;
117	McGregor et al., 2015; Reed et al., 2022; Jessica E. Tierney et al., 2015) and in recent
118	paleoclimate data assimilation efforts (e.g. Steiger et al., 2018; Tardif et al., 2019), reducing the
119	uncertainty in coral δ^{18} O records holds great value. Furthermore, the paucity of data from the
120	central tropical Pacific in global temperature reconstructions of the Holocene (e.g., Marcott et al.,
121	2013; Osman et al., 2021), coupled with the global footprint of tropical Pacific climate
122	variations, warrant improving climate records from this region. To separate the climate and non-
123	climate signals in the mean coral δ^{18} O record, we develop a series of simple screening metrics
124	and incorporate them into a multivariate linear regression model for mean coral δ^{18} O. Our goal is
125	to quantify the effects of diagenesis and coral physiology on mean coral δ^{18} O and subsequently
126	remove these effects from the Kiritimati coral δ^{18} O reconstruction. Because the predictor
127	variables used in the regression model are routinely measured in coral paleoclimate studies, this
128	method can be readily and broadly applied to other data sets to improve the climate constraints
129	derived from ensembles of mean coral δ^{18} O records.

131 **2 Methods**

132 2.1 Data Sources

We employ an extensive collection of published coral δ^{18} O and δ^{13} C records from 133 Kiritimati (2° N, 157° W) in the central equatorial Pacific Ocean in this study (Cobb et al., 2013; 134 135 Evans et al., 1999; Grothe et al., 2020; Hitt et al., 2022). The records are divided into two 136 categories based on age. The first category consists of modern and young fossil corals with ages between 1891 to 2003 CE (-53 to 59 yr BP), which are compiled in the "modern/20th century" 137 138 group (n = 10). The second category consists of older fossil corals with ages between 987 to 6400 yr BP, which are compiled in the "older fossil" group (n = 27). The modern coral records 139 were collected from live coral colonies, while the fossil coral records were collected from coral 140 141 heads that were washed ashore by intense wave activity (e.g., Cobb et al., 2003). Four criteria must be met for a given coral δ^{18} O record to be included in the dataset. The record must have: (1) 142 a length greater than 60 mm, (2) mm-scale resolution coral δ^{18} O and δ^{13} C data, (3) at least two 143 Scanning Electron Microscope (SEM) images with sufficient resolution to identify secondary 144 aragonite precipitates in each coral, and (4) an estimate of the mean linear extension rate of the 145 coral. After applying these criteria, the dataset comprises 37 coral δ^{18} O records spanning the last 146 6,400 years (Figure 1; Supplementary Table 1). 147



Figure 1. Mean coral δ^{18} O from Kiritimati spanning the last 6,400 years. The red symbols indicate the modern and 20th century records and the blue symbols indicate the older fossil records. The size of the symbols scales with the length of the coral records (in mm).

- 152 2.2 Predictor Variables of Mean Coral δ^{18} O
- 153 We quantify the impact of diagenetic alteration and vital effects on mean coral δ^{18} O using
- a partial least square regression model trained on the set of predictors described below.
- 155 2.2.1 Scanning Electron Microscope estimates of diagenesis

156 The SEM image rating is described in detail in the supplementary methodology. Briefly,

157 it assesses three aspects of diagenesis in SEM images to produce a numerical score for each coral

- record: (1) the fractional surface area of the SEM image covered with secondary aragonite
- (ASA), (2) the length of the secondary aragonite needles (LSA), and (3) the fractional surface
- area of the SEM image impacted by dissolution (DIS). Examples of these ratings are provided in
- 161 Figure 2. To estimate the percentages of ASA and DIS in the SEM images, standard percent
- 162 estimation guides commonly used in petrographic analysis are used to score the records from 5

- 163 (least altered) to 1 (most altered). The three individual SEM scores (ASA, LSA, DIS) are
- averaged to produce a combined SEM score, referred to as the combined SEM Diagenesis Score
- 165 (COM). Calcite recrystallization is another important aspect of diagenesis to consider, however,
- in the coral records studied here, no evidence of calcite was found. This is likely because these
- 167 published records have been screened for diagenesis prior to analysis using SEM and X-ray
- 168 imaging and X-Ray Powder Diffraction (XRD).







ASA score (i.e. the surface area of the coral covered by secondary aragonite): (A) a coral with

173 pervasive secondary aragonite growth versus (B) a pristine coral skeleton. (C,D) Examples of the

- 174 LSA score (i.e. the length of the secondary aragonite needles): (C) a coral with large secondary
- aragonite needles versus (D) small secondary aragonite needles. (E,F) Examples of the
- 176 dissolution score (DIS): (E) a coral impacted by dissolution versus (F) an intact skeleton.

178 2.2.2 Point to Point δ^{18} O Variability

Millimeter scale variability in the coral δ^{18} O records is impacted by widespread 179 diagenesis (which can evade detection in highly-localized SEM images) and coral spawning 180 events. In order to quantify mm-scale δ^{18} O variations, we apply a smoothing spline (f = 0.07) to 181 each coral record, which captures coral δ^{18} O variability on seasonal and longer timescales 182 (Figure 3 A,C,E). We then subtract the spline fit from the original δ^{18} O timeseries to isolate the 183 high-frequency noise in the δ^{18} O record. The 99th percentile of the absolute value of these offsets 184 define the mm-scale variability metric - hereafter referred to as the 'point-to-point variability' 185 (PTPV; Figure 3 B, D, F). The 99th percentile was chosen for this metric as it allows us to isolate 186 the largest class of deviations in the coral $\delta^{18}O$ records, which are closely associated with 187 diagenesis (Sayani et al., 2011) and coral spawning events (Evans et al., 1999). 188

189





Figure 3. Examples of coral with low and high PTPV due to suspected diagenesis and coral spawning events. (A,C,E) The time series of the raw coral δ^{18} O record is shown in blue and the red curve is the spline fit to the data. (B,D,F) the probability distribution of the residuals (difference between the raw values and the spline fit). The rightmost black line represents the 99th percentile of the distribution (i.e. the PTPV value).

198 2.2.3 Mean Extension Rate

199 The mean extension rate of each coral record is calculated by dividing the length of the

sampling transect (in millimeters) by the length of the coral record (in years), based on the

201 chronology reported in the original publication of the dataset.

202 2.2.4 Mean δ^{13} C values

203 The mean δ^{13} C value for each coral record is calculated by averaging over the mm-scale

204 δ^{13} C data (measured in tandem with the δ^{18} O data). Because the Suess effect drives a trend

- toward more depleted coral δ^{13} C values over the 20th century due to the input of anthropogenic
- 206 CO₂ into the atmosphere and a corresponding decrease in δ^{13} C of dissolved inorganic carbon in
- the upper ocean (e.g. Dassié et al., 2014; Swart et al., 2010), we apply correction to the mean

208	coral δ^{13} C values for the 10 coral records in the modern and 20 th century group using the linear
209	trends presented in Dassié et al. (2014) and in Swart et al. (2010) based on a suite of tropical
210	Pacific corals. Two sets of corrections are applied depending on the mean age of the corals, to
211	account for the acceleration of the Suess effect over time. Corals with mean ages between 1966-
212	2003 CE (-53 to -16 BP) are corrected using a slope of -0.010 % yr ⁻¹ (which is the average of
213	-0.014‰yr ⁻¹ reported in Dassié et al. (2014) and -0.0066 ‰ yr ⁻¹ reported in Swart et al., 2010
214	for the period 1960-1990). Corals with mean ages between 1895-1959 CE (-17 BP to 55 BP) are
215	corrected using a lower slope of -0.005 ‰yr ⁻¹ (which is the average of -0.0062 ‰yr ⁻¹ reported in
216	Dassie et al. (2014) for the period 1900–1990 and -0.0037 $\%$ yr ⁻¹ reported in Swart et al., 2010
217	for the period 1800-2000). The Suess effect corrections are subtracted from the original mean
218	coral δ^{13} C values. The correction applied to the 10 modern and 20 th century corals ranges from
219	0.00‰ for the oldest record (1895 CE) to -0.95‰ for the youngest record (2003 CE), with a
220	mean correction of -0.49‰. This correction effectively eliminates the temporal slope in mean
221	coral δ^{13} C over the 20 th century (reducing the slope from -0.98‰ per century to -0.03‰ per
222	century for the modern and 20 th century records).

223 2.3 Partial Least Squares Regression Model

224 2.3.1 Model configuration

We construct a predictive model of mean coral δ^{18} O using the Partial Least Square Regression (PLSR) function **plsregress** in MATLAB, which uses the SIMPLS (Sequential Projection Algorithm for PLS) algorithm (de Jong, 1993; Wold et al., 2001). The SIMPLS algorithm in plsregress calculates M orthogonal linear combinations of the predictor variables (called "PLS components") using an iterative method that maximizes the covariance between the response variable (here mean coral δ^{18} O) and the predictor variables. It uses the method of least

231	squares to fit a linear regression model using a selected number of PLS components as
232	predictors. Both the predictor and response variables are standardized prior to inclusion in the
233	model. We use k-fold cross-validation with 1000 Monte Carlo repetitions to find the optimal
234	number of PLS components to retain and evaluate the performance of the model. This cross-
235	validation process randomly divides the set of observations into k=5 groups; the first group is
236	treated as a validation dataset and the regression is trained on the remaining groups (e.g., de
237	Jong, 1993; Wold et al., 2001). The mean square error (MSE) is then calculated between the
238	observed mean coral δ^{18} O and model-predicted mean coral δ^{18} O from the validation dataset. The
239	number of components that minimizes the MSE is adopted for the final model.
240	We make one assumption when using this regression model: homoscedasticity (i.e., the
241	spread of the residuals vs. predicted values does not show an obvious trend or pattern) (Johnson
242	& Wichern, 2002; Wilks, 2019; Wold et al., 2001). A primary advantage of PLS regression is
243	that it is well-suited to data sets where there may be multicollinearity in the predictor values,

such as the data set employed here (e.g., Michel et al., 2020; Wold et al., 2001; Xing et al.,

245 2016).

246 We initially make one additional assumption specific to our dataset: the Holocene trend in mean coral δ^{18} O is a true climate signal unassociated with diagenesis or coral vital effects. 247 Based on this assumption, the mean coral δ^{18} O data set is detrended before applying the PLS 248 regression model. This detrending step removes the long-term trend in the Holocene dataset and 249 leaves the coral δ^{18} O variability that exists on shorter (decadal to centennial) timescales. Due to 250 the larger slope in the modern and 20th century records over the post-industrial era than that in 251 252 the older fossil records over the Holocene, the detrending procedure is applied separately to the two age groups (the modern/20th century records and the older fossil records). Prior to their 253

254	introduction into the regression model, the predictor variables and detrended response variable
255	are combined across the two age groups and then standardized by conversion to Z-scores (zero
256	mean and standard deviation of unity) to provide consistent scaling between variables
257	(Supplementary Table 1). The predicted value of mean coral δ^{18} O from the regression model is
258	taken to be the component of the δ^{18} O value that is attributable to diagenesis and coral vital
259	effects. These predicted values are therefore subtracted from the original mean $\delta^{18}O$ Z-scores to
260	produce the 'corrected' mean $\delta^{18}O$ Z-scores. The corrected $\delta^{18}O$ Z-scores are then converted into
261	raw δ^{18} O values (in units of per mille) by multiplying them by the standard deviation and then
262	adding the mean of the original data. Lastly, the trend is added back to the data set to produce
263	the final corrected reconstruction of mean coral δ^{18} O. To test the sensitivity of the results to this
264	detrending step, the procedure is repeated without detrending the data and the results of the
265	detrended and non-detrended version of the model are compared.

266 2.3.2 Model Calibration

To calibrate the mean δ^{18} O corrections obtained from the PLS model, a uniform offset of +0.16‰ is applied to the corrections obtained such that the average correction of two pristine modern corals (X12-3 and X12-6) is zero (Figure S1) (Grothe et al., 2020). These corals were chosen as the calibration benchmark for the model because these corals show the least amount of diagenetic alteration in the compilation and are known to track local temperature variations in Kiritimati closely. This calibration offset is relatively small compared to the range of corrections applied across the coral dataset (-0.47‰ to +0.05‰; Table S1).

274 **3 Results and Discussion**

275 3.1 Mean coral δ^{18} O trends and variability

276	Prior to applying our correction methodology, the Kiritimati mean coral δ^{18} O record
277	displayed a prominent secular negative (depletion) trend from 6,400 yr BP to the present (Figure
278	1). This trend implies a trend toward warmer and/or wetter conditions from the mid-Holocene to
279	present. Around this long-term trend, there are pronounced short-term (decadal to centennial
280	scale) variations in mean coral δ^{18} O that are of comparable magnitude to the trend itself.
281	Specifically, the long-term trend in mean coral δ^{18} O is 0.62‰ from the mid-Holocene to present
282	and the trend over the 20 th century is 0.46‰/century, while the range in mean coral δ^{18} O in 50-yr
283	windows in the dataset reaches up to 0.51‰ (maximizing from 4985-5035 yr BP). Given the
284	capacity of diagenesis and coral vital effects to dramatically alter coral δ^{18} O, it is feasible that a
285	significant portion of this variability in mean coral $\delta^{18}O$ is the result of non-climate-related
286	processes. To minimize their impact on the mean coral δ^{18} O record, we invoke a partial least
287	square regression model with a small set of predictors related to diagenesis and coral vital effects
288	to quantify their effects and subsequently remove these effects from the reconstruction.
289	
290	3.2 Optimizing the PLS regression model
291	Six predictor variables (ASA, LSA, COM, PTPV, C13, and Extension Rate) were

evaluated as predictors of mean coral δ^{18} O using the PLS model. The optimal predictors were found by testing the model with different combinations of predictors and calculating the mean square error (MSE) between the resulting predicted and observed mean coral δ^{18} O values, using five-fold cross validation. Dissolution (DIS) was not included in these tests as only a few coral records showed minimal dissolution features, making it unsuitable as a predictor. The combination that yielded the lowest MSE was ASA, PTPV, C13, and Extension Rate and thus

298	these were chosen as the final predictors for the model (Figure S2 A, B). In this configuration,
299	the residuals of the response variable (i.e. the difference between the predicted and observed
300	mean coral δ^{18} O values) show no apparent trend or pattern, indicating that the model's
301	assumptions are fulfilled in our application (Figure S2C). As indicated by the loadings of the
302	four predictor variables (Figure S3A), PTPV and C13 provide the largest contribution to
303	predicted mean coral δ^{18} O, while Extension Rate and ASA (the fractional area of secondary
304	aragonite) provide smaller contributions. The relative importance of the predictors to the final
305	correction is shown in Figure S4. The clear dominance of the PTPV metric may be because of its
306	ability to capture both diagenesis and coral spawning events in the coral records (Figure 3C-F).
307	The predicted mean coral δ^{18} O calculated from the PLS model is significantly correlated
308	with the observed mean coral δ^{18} O (R ² = 0.43, p < 0.001) (Figure 4), indicating that the four
309	chosen metrics of diagenesis and coral vital effects (related to PTPV, mean δ^{13} C, extension rate,
310	and diagenetic condition) together explain 43% of the variance in mean coral δ^{18} O values across
311	coral records in the Holocene dataset. The remainder of the mean coral δ^{18} O variability is
312	attributed to climate variations.



Figure 4. Predicted mean coral δ^{18} O from the PLS regression model versus observed mean coral δ^{18} O (as Z-scores), plotted with the best fit linear regression line and the 95% confidence intervals around the slope.

317 3.3 Mean coral δ^{18} O corrections

The regression model predicts the mean coral δ^{18} O value expected based on each coral 318 record's PTPV, mean δ^{13} C, extension rate, and diagenetic condition. This predicted δ^{18} O value is 319 taken to be the component of the mean coral δ^{18} O that is attributable to diagenesis and coral vital 320 effects. The predicted value is therefore subtracted from the original δ^{18} O value to produce a 321 'corrected' δ^{18} O value of each coral record. The correction applied to each coral ranges from -322 0.47% to +0.05% (Table S1; Figure S1A) which if interpreted solely in terms of temperature 323 using a coral δ^{18} O/temperature scaling of -0.22%/°C (Lough, 2004; Thompson et al., 2011), 324 provides a temperature correction of -0.45°C to +2.10°C. These corrections are within the range 325

326	of reported variation associated with diagenesis and intercolony offsets reported in prior studies
327	(Cobb et al., 2003; Dassié et al., 2014; Felis & Patzold, 2004; Linsley et al., 1999; Stephans et
328	al., 2004, McGregor & Gagan, 2003; Sayani et al., 2011). The corrections are largely negative
329	and therefore shift the data towards more depleted δ^{18} O values (Figure 5; Figure S1A), consistent
330	with an enrichment bias in the original δ^{18} O values driven by the presence of secondary
331	aragonite precipitates (e.g., Sayani et al., 2011). In addition, the enrichment bias could be
332	amplified by the presence of spawning events in some coral records, which are associated with
333	highly enriched seasonal spikes in δ^{18} O (Figure 3E). As expressed in the loadings of the PLS
334	model, the correction is primarily driven by PTPV and mean δ^{13} C, and secondarily by the SEM
335	rating (ASA) and Extension Rate (Figure S3A; Figure S4A).
336	The effect of the corrections on the Holocene data set is evaluated in two ways. We
337	evaluate the change in weighted variance of the detrended mean coral δ^{18} O values over the
338	Holocene, which is a measure of the coral-to-coral variability in the data set. The variance is
339	weighted by the length of the coral records, since longer records provide a more robust estimate
340	of mean climate. This weighting scheme is consistent with that performed in coral δ^{18} O-based
341	ENSO reconstructions over the Holocene (Grothe et al., 2019). We also evaluated the change in
342	the 95% confidence interval of the trend in mean coral δ^{18} O over the Holocene, which is a
343	measure of the uncertainty of the long-term temporal trend in the Holocene dataset.
344	When all the data are combined, the weighted variance of the detrended mean coral δ^{18} O
345	in the Holocene data set is reduced by 46% and the confidence interval of the slope (of the re-
346	trended data) is reduced by 26%, relative to the original set (Table 1; Figure 5). The same
347	analysis is performed on the modern/20 th century and older fossil groups separately. In the

348	dataset comprised of the 10 modern/20th century corals, the weighted variance is reduced by
349	51% and the confidence interval of the slope is decreased by 6% (Table 1; Figure S5). The large
350	reduction in weighted variance in this group is primarily due to the large negative correction
351	applied to the long (780 mm) record from Evans et al. (1999), which shifts that record close to
352	the trend line (Figure S5). In the older fossils, the weighted variance is reduced by 54% and the
353	confidence interval around the slope is reduced by 30%. Large negative corrections to several
354	long coral records in the 3-5 ka interval with substantial evidence of mm-scale diagenesis as
355	represented by their high PTPV values (e.g. P38-1, P38-2, p34, P43; Figure 3C; Figure. 5; Table
356	S1) were largely responsible for the reduction in weighted variance and reduction in confidence
357	interval in the older fossil group.

Table 1. Weighted variance, slope, and 95% confidence intervals in the original and corrected mean coral δ^{18} O data sets. The weighted variance is calculated from the detrended data to reflect centennial-scale variability.

Grouping	Detrended Weighted Variance (‰²)	Change in Weighted Variance	Slope (‰/millenia)	Change in slopes	Range of Confidence Interval (‰)	Change in the Confidence Interval range
Original δ^{18} O - All	0.04		0.117		0.06	
Corrected $\boldsymbol{\delta}^{18}$ O - All	0.02	-46%	0.110	-6%	0.04	-26
Original $\boldsymbol{\delta}^{18}$ O - Mod/20thCent	0.02		4.621		0.47	
Corrected δ^{18} O - Mod/20thCent	0.01	-51%	3.716	-20%	0.44	-6
Original $\boldsymbol{\delta}^{18}$ O - Fossils	0.04		0.100		0.09	
Corrected $\boldsymbol{\delta}^{18}$ O - Fossil	0.02	-54%	0.107	7%	0.06	-30



Figure 5. Mean coral δ^{18} O values in the original dataset (A) and the corrected dataset (B). The coral records are colored according to the magnitude of PTPV in each record. The size of the symbols corresponds to the length of the record (ranging from 70mm to 700mm), the line represents the linear trend, and the shading represents the 95% confidence interval around the slope. The equation of the trend line is provided, along with the values of the 95% confidence interval. X represents the age in thousands of years.

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371	The fossil corals are further separated into three age groups (900-1200 BP, 2900-4200
372	BP, and 4500-5200 BP) to provide a more in-depth assessment of the reduction in inter-coral
373	variability at centennial timescales in the Holocene record. These groups (Fossil Groups 1, 2 and
374	3) were chosen based on periods of highest sample density. Fossil Groups 1, 2 and 3 show a
375	reduction of the weighted variance of -46%, -56%, and -66% respectively (Table S2; Figure S8).
376	These results demonstrate that the corrections produce a clear and relatively consistent reduction
377	in inter-coral variability at centennial timescales across the Holocene record, resulting in
378	improved isolation of the climate signal relative to the non-climatically driven noise associated
379	with diagenesis and coral vital effects.
380	
381	3.4 Sensitivity of the correction to detrending
382	Our application of the model results assumes that the long-term trend in mean coral $\delta^{18}O$
383	of -0.12‰/millennia observed in Holocene dataset and the larger trend of -0.46‰/century in the
384	20 th Century/Modern dataset are driven by climate variations and not diagenesis and coral vital
385	effects (Figure 5 and S5). By detrending the dataset prior to training the model and then adding
386	the trend back in after the data have been corrected, the original trend in the data is largely
387	preserved (Fig. 5; Table 1). However, it is unknown the degree to which the trend in mean coral
388	δ^{18} O over time through the Holocene may be related to diagenesis and/or coral vital effects (e.g.
200	

390

391 To test the sensitivity of the results to this assumption, the regression model is retrained 392 and reapplied to the coral data without first detrending the data. In this "non-detrended" version

of the model, the model-predicted corrections produce a 38% reduction in the long-term trend in mean coral δ^{18} O (from 0.12‰/millennia to 0.07 ‰/millennia; Fig. S6) and a 53% reduction in the trend in mean coral δ^{18} O over the 20th century (from 0.46‰/century to 0.22‰/century; Figure S7).

These differences are a result of a pronounced correlation between the SEM diagenesis 397 398 score (ASA) and coral age over the Holocene, indicating that older corals have more diagenetic alteration. When the trend in the mean coral δ^{18} O data is retained, the PLS regression model 399 captures and attempts to correct for the relationship between ASA and mean coral δ^{18} O, and 400 401 because ASA is also strongly correlated to age, the model produces a large correction to older 402 corals that tend to have more extensive secondary aragonite coverage. This can be seen in the predictor loadings, which are largest for the ASA metric in this version of the model. The 403 loading for the δ^{13} C metric is also substantial, while the loadings for PTPV and extension rate 404 are smaller (Figure S3B). 405

The magnitude of the corrections also increases dramatically in the non-detrended version of the model (Figure S1B), reaching values well above the range of expected deviations in δ^{18} O based on coral diagenesis and inter-colony variability (Figure S1B). These results call into question the validity of this model and suggest that the model configuration that includes the detrended step may be more justifiable.

However, it is ultimately unknown the degree to which the trend in mean coral δ^{18} O over time through the Holocene may be related to diagenesis and/or coral vital effects (e.g. through changes in coral growth rate over time). Thus, to account for this uncertainty, we report both sets of trends, using the detrended methodology as an upper bound on the mean climate

reconstruction and the non-detrended methodology as a lower bound. The upper bound assumes that the long-term Holocene trend in mean δ^{18} O is due entirely to climate changes, while the lower bound assumes that a substantial portion of this trend is due to a combination of diagenesis and coral vital effects. The upper bound on the trend is 0.11‰/millennia (or 0.50°C/millennia of warming when interpreted in terms of temperature using a scaling -0.22‰/°C (e.g., Lough, 2004; Thompson et al., 2011)). The lower bound of the trend is 0.07‰/millennia (or 0.32°C/millennia warming) over the Holocene.

Comparing these mean climate trends to previous tropical Pacific SST reconstructions 422 423 over the Holocene demonstrates that the upper and lower bounds of our reconstruction imply 424 significantly faster warming than that estimated by the multi-proxy SST reconstruction of Gill et al. (2016) (0.03-0.09°C/millennia in the Niño 3.4 region over the 6000-2000 yr BP overlapping 425 timespan of the reconstructions). In that study, foraminifera and alkenone records from the 426 eastern and western equatorial Pacific were combined using a reduced-dimension approach to 427 428 reconstruct full-field SSTs in the tropical Pacific. This discrepancy may be due to the lack of proxy data from the central Pacific in the Gill et al. (2016) reconstruction, the different spatial 429 scales captured by the different reconstruction techniques, and/or biases across different proxy 430 types, including in our coral δ^{18} O records, which reflect a combination of both temperature and 431 seawater δ^{18} O changes over the Holocene. For example, our assumption of a constant scaling 432 coefficient between coral δ^{18} O and temperature of -0.22‰/°C may be an invalid assumption on 433 434 these long (millennial) timescales.

435 To contextualize the 20th century climate trends in our reconstruction, we compare our 436 results to the Kiritimati coral δ^{18} O reconstructions from Hitt et al. (2022), noting that many of the 437 20th century records in this analysis were taken from that study. Our upper and lower bounds of

438	0.32‰/century and 0.22‰/century (1.45°C/century and 0.9°C/century respectively) bracket the
439	reported trend of $0.33 \pm 0.03\%$ (2 σ) (1.45 ± 0.28°C) over the 20 th century in Hitt et al. (2022).
440	These inferred SST trends are much greater than the 0.01°C - 0.55°C per century SST trends
441	observed in a range of observational reanalysis data products for the central equatorial Pacific
442	over the 20 th century (Hitt et al., 2022). This discrepancy has been attributed to significant
443	freshening of seawater in the central tropical Pacific over the late 20 th century. Future studies that
444	pair coral δ^{18} O with Sr/Ca data would enable separation of the temperature and seawater δ^{18} O
445	components of the coral δ^{18} O trends.

446 **4** Conclusions

We have developed a simple and standardized framework to isolate and remove the 447 effects of diagenesis and coral vital effects in mean climate reconstructions based on coral δ^{18} O. 448 449 This framework employs commonly used metrics of diagenesis that are routinely measured by coral researchers in tandem with a multivariate linear regression model. Application of this 450 method to mean coral δ^{18} O records from Kiritimati spanning the Holocene yields significant 451 reduction in inter-coral variability in mean δ^{18} O driven by diagenesis and coral vital effects. 452 When the effects of these non-climatic artifacts are accounted for and removed from the 453 reconstruction, the centennial scale variance in mean coral δ^{18} O is reduced by 46% to 66%, the 454 weighted variance across the entire dataset is reduced by 46%, and the uncertainty in the long-455 456 term Holocene trend is reduced by 26%.

457 Although the model leads to a dramatic improvement in the mean coral δ^{18} O 458 paleoclimate reconstruction by reducing non-climate related variability driven by diagenesis and 459 coral vital effects, other uncertainties in the reconstruction remain that cannot be addressed by

460	our methodology- namely uncertainty in the contributions of temperature and seawater $\delta^{18}O$
461	variations to the coral δ^{18} O records. This emphasizes the need for more robust Holocene
462	temperature reconstructions from this region (e.g. based on coral Sr/Ca or Sr-U measurements)
463	to allow both temperature and seawater δ^{18} O variations to be reconstructed over the Holocene.
464	However, the notable success of this method in reducing the noise in mean coral $\delta^{18}O$
465	reconstructions suggests that the method may also be applicable to other coral-based
466	paleoclimate proxies, such as coral Sr/Ca records, which are even more heavily affected by
467	diagenetic alteration than coral δ^{18} O.
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