**Summary**

We created three synthetic ‘pseudoproxies’ (Sr/Ca, δ18O, δ11B) with various amounts of environmental information encoded into each, based on their theoretical dependence on sea surface temperature (SST), sea surface salinity (SSS) and seawater pH (pHsw). The means by which we calculated our three synthetic pseudoproxies are highly idealized, meaning that each pseudoproxy has a near-perfect relationship with its corresponding climate target(s). However, the uncertainty in each proxy ~ climate target relationship is considered in our experimental design, which examines how uncertainty in SST and pH estimates increases as the degree of Gaussian and autocorrelated noise increases. The magnitude of Gaussian noise and the degree of autocorrelation considered in our experiment is well beyond that which is typically observed in coral-based paleoclimate studies. We expect therefore that all sources of uncertainty, and their subsequent impacts on SST and pH estimates, are accounted for. The minimum uncertainty for each synthetic pseudoproxy was taken from the literature as analytical uncertainty. For synthetic Sr/Ca values, this was taken to be 0.009 mmol/mol, or approximately 0.1% RSD (Schrag, 1999). For synthetic δ18O values, we used an analytical uncertainty of 0.1‰ (Epstein & Mayeda, 1953). For synthetic δ11B values, analytical uncertainty was taken to be 0.18‰ (Stewart et al., 2021).

**Environmental Data**

Monthly SST and seawater pH data from the Great Barrier Reef (18.5oS, 149.5oE) between 1900 and 2000 were acquired from Lenton et al. (2016), a 20th century reconstruction of SST, SSS and pHsw across the Great Barrier Reef (n = 1212). SSTs ranged from 21.83oC to 29.69oC (μ = 25.92oC ± 1.91, 1σ), while pHsw ranged from 8.09 to 8.21 (μ = 8.16 ± 0.03). Although SSS is also available from this dataset for the same time interval, the data are not reflective of realistic salinity fluctuations in this region. Therefore, we used SSS data from the ORA20C dataset (de Boisséson et al., 2018) from the same location and time interval. SSS ranged from 31.61 to 34.17 practical salinity units (psu; μ = 33.69 ± 0.43 psu).

**Synthetic Proxy Calculation**

Synthetic Sr/Ca ratios were calculated as a function of SST using the mean slopes and intercepts for the Sr/Ca ~ SST relationship from (Corrège, 2006).

Where *T* is temperature in degrees Celsius. Synthetic Sr/Ca ratios ranged from 8.75 to 9.23 mmol/mol (μ = 8.98 mmol/mol ± 0.12).

Synthetic δ18O values were calculated as a function of both SST and SSS. First, the oxygen isotope ratio of seawater (δ18Osw) was calculated as a function of SSS using the equation for the tropical Pacific from (LeGrande & Schmidt, 2006).

Synthetic δ18O values were then calculated by rearranging the temperature sensitivity equation from Epstein (1953) to a quadratic function.

Where *δ18Oc* is the oxygen isotope ratio of carbonate. Finally, we subtracted 1.08 from the final synthetic δ18O values, both to account for the correction factor to aragonite (+0.6) and to make the values relative to VPDB (−1.68). Synthetic δ18O values thus ranged from −4.58 to −2.47‰ (μ = −3.39‰ ± 0.48).

Synthetic δ11B values were calculated as a function of SST, SSS and pHcf. They were determined by rearranging the pH-dependent equation from (Zeebe & Wolf‐Gladrow, 2001) to solve for the boron isotope ratio of carbonate (*δ11Bc*).

Where the boron isotope ratio of seawater (*δ11Bsw*) is 39.61‰ (Foster et al., 2010), and the mass fraction factor between boric acid and borate ion (*α*) is 1.0272 (Klochko et al., 2006). The negative log of the dissociation constant between boric acid and borate ion (*pKb*) is a function of both temperature and salinity. We therefore calculated *pKb* at each time interval by taking the negative log of the *Kb* equation from (Dickson, 1990). The values of *pKb* ranged between 8.56 and 8.64 given a temperature range between 21.83 and 29.69oC and a salinity range between 31.61 and 34.17 psu.

These calculations yield synthetic δ11B values between 18.30 and 19.64‰, which is expected given the pH of seawater. However, corals upregulate their internal pH relative to seawater (McCulloch et al., 2017) while also exhibiting greater seasonal variance (Ross et al., 2017). Thus, to yield synthetic δ11B values consistent with those observed in coral aragonite, we calculated the pH of the calcifying fluid (pHcf) from pHsw using equation 14 from (D'Olivo et al., 2019).

Note that the temperature sensitivity of synthetic δ11B values is realized in its dependence on both pKb as well as pH­cf. Meanwhile, the salinity sensitivity of synthetic δ11B values is only realized in its dependence on pKb. Synthetic δ11B values ranged from 22.21 – 24.10‰ (μ = 23.17‰ ± 0.41).

## Error Assessments

We use three metrics to quantitatively compare SMITE SST and pH estimates with those derived from Sr/Ca ratios and δ11B values, respectively: the correlation coefficient (*r*), the standard error of prediction (SEP), and the root-mean squared error (RMSE). Each metric provides a measure of the covariance, precision, and accuracy of the reconstruction, respectively. The SEP is calculated as the uncertainty in derived SST estimates based on the uncertainty in both the climate target (SST, pHsw) as well as the uncertainty in the corresponding proxy / proxies. Given that our SST measurements are derived from, or modeled after, temperatures derived from *in situ* loggers, uncertainty for temperature was fixed at 0.02oC (https://www.onsetcomp.com/products/data-loggers/u22-001). Uncertainty for our pHsw measurements were fixed at a relatively conservative 0.02 units.

The SEP for each proxy ~ climate target relationship is calculated using a Monte Carlo approach. At each iteration (i = 1,…,10000), each individual measurement in both the proxy and climate target fields are randomly resampled from a normal distribution with a mean equal to the given proxy/climate target value (μi) and a standard deviation equal to the specified uncertainty (si). Model parameters are then estimated from the perturbed proxy and temperature fields, and SST/pH estimates for each data point are stored. The 95% confidence interval for each SST estimate is determined from the distribution of SST estimates derived from each Monte Carlo iteration. The SEP is then determined as the average distance from the mean to the upper and lower bounds of the 95% confidence interval, divided by 1.96. The 95% confidence interval for the SEP itself is then defined as the standard deviation of the SEP throughout each calibration dataset, multiplied by 1.96.

**Autocorrelated (Red) Noise**A picture containing screenshot, diagram, plot, text

Description automatically generated*Figure 1. The precision (SEP; opaque envelope) and accuracy (RMSE; translucent envelope) of SMITE SST estimates (black) versus Sr/Ca-derived SST (left; orange) and δ11B-derived pH (right; green) over increasingly autocorrelated errors (fixed at analytical uncertainty).*

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Description automatically generated*Figure 2. SMITE model parameters, or loadings, for SST (left) and pH (right) over increasingly autocorrelated errors (fixed at analytical uncertainty). Shaded regions represent the Monte Carlo estimated 95% confidence interval for each parameter (i = 10,000).*

**Calibration Period Length**

**A picture containing text, screenshot, diagram, plot

Description automatically generated***Figure 3. SMITE model parameters, or loadings, for SST (left) and pH (right) over different calibration period lengths. Shaded regions represent the Monte Carlo estimated 95% confidence interval for each parameter (i = 10,000).*

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