Coral record of southeast Indian Ocean marine heatwaves with intensified Western Pacific temperature gradient

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Increasing intensity of marine heatwaves has caused widespread mass coral bleaching events, threatening the integrity and functional diversity of coral reefs. Here we demonstrate the role of inter-ocean coupling in amplifying thermal stress on reefs in the poorly studied southeast Indian Ocean (SEIO), through a robust 215-year (1795–2010) geochemical coral proxy sea surface temperature (SST) record. We show that marine heatwaves affecting the SEIO are linked to the behaviour of the Western Pacific Warm Pool on decadal to centennial timescales, and are most pronounced when an anomalously strong zonal SST gradient between the western and central Pacific co-occurs with strong La Niña’s. This SST gradient forces large-scale changes in heat flux that exacerbate SEIO heatwaves. Better understanding of the zonal SST gradient in the Western Pacific is expected to improve projections of the frequency of extreme SEIO heatwaves and their ecological impacts on the important coral reef ecosystems off Western Australia.
The southeast Indian Ocean (SEIO) region that extends from the western shelf of the Australian continent marks the western boundary of the Indo-Pacific warm pool. It contains several uniquely biodiverse coastal fringing and offshore oceanic and atoll coral reefs (Fig. 1a). These reefs are strongly influenced by warm, poleward-flowing ocean boundary currents, the Holloway and Leeuwin Currents1–3. Historically, large-scale warming events resulting in coral bleaching have been relatively limited in the SEIO4–7, and occurred only locally in response to extreme austral summer sea surface temperatures (SST) during the 1998 El Niño, the most widespread coral bleaching event yet recorded across the Indo-Pacific4–7. Consequently, the low levels of human development, infrequent coral bleaching, and high recovery potential of disturbed reefs8–9 suggest that this region may act as a coral refugia during climate warming. However, an extreme La Niña during the austral summer of 2010/11 produced record-high SST leading to the first ever recorded large-scale coral bleaching along 12° of latitude of the eastern Indian Ocean (IWP)06 (ref. 26).

Here we aim to explore historical SST variability and occurrence of warm events in the SEIO and, for the first time, the role of the recently identified SST gradient between the Western and Central Pacific, the WPG11, as a large-scale driver in exacerbating heatwaves in the SEIO. To overcome the limitations of short-term instrumental observations, coral proxy records of SST were developed from ten long Porites spp. coral cores at three locations covering 11° of latitude (17°–28° S) off the coast of Western Australia. Here we present a well-replicated 215-year reconstruction of annual SST for the SEIO based on coral Sr/Ca ratios and stable isotopes. The emergent long-term SST trends and interannual to multi-decadal variability highlight the key role of an increased WPG11–13, often in concert with strong La Niña’s, in triggering extreme warm events in the SEIO. We trace the cause of historical heatwaves to large energy flux changes associated with an increased WPG11 as a result of the western Pacific warming faster than the central Pacific, illustrated by the second rotated empirical orthogonal function of tropical

Figure 1 | Southeast Indian Ocean reefs and tropical Indo-Pacific SST variability. (a) Locations of the three reef areas (1–3) sampled for long coral cores, (b) rotated empirical orthogonal function 2 (REOF2) covariance of ERSSTv3b15 anomalies, and (c) REOF2 time series, 1960–2013, which explains 21% of the variance. The WPG11 is defined as the standardized difference between average SST over the Niño4 domain14 (black box) and the Western Pacific (WP; blue box), while the Western Australian region is highlighted in grey with coral sampling locations indicated, 1, Houtman Abrolhos, 2, Ningaloo Reef and 3, Rowley Shoals. The black-dashed box marks the Indonesian warm pool region (IWP06 (ref. 26)).
Indo-Pacific SST\textsuperscript{11} (Fig. 1b,c; Supplementary Fig. 1). We show that the magnitude of the WPG varies independently between individual El Niño and La Niña events\textsuperscript{8–12} resulting in modification of the large-scale tropical circulation and precipitation fields\textsuperscript{11,13} affecting the energy and heat flux terms, warm water ocean advection through the coastal waveguide and sea-level pressure in the SEIO and ultimately the magnitude of SEIO marine heatwaves.

Results

Coral geochemical proxy records of sea surface temperature. *Porites* coral cores were obtained from the Rowley Shoals (17° S, 119° E), Ningaloo Reef (21° S, 113° E) and the Houtman-Abrolhos Islands (HAI; 28° S, 114° E) between 2008 and 2010 (ref. 16; Fig. 1a). Coral δ\textsuperscript{18}O and Sr/Ca are widely used as robust proxies for SST\textsuperscript{17–19}. While Sr/Ca is considered to be primarily controlled by SST, coral δ\textsuperscript{18}O can be influenced by both SST and δ\textsuperscript{18}O\textsubscript{seawater} through precipitation minus evaporation (P – E) influencing surface ocean salinity\textsuperscript{19}. However, interannual changes in P – E at the Rowley Shoals, Ningaloo Reef and HAI are too small to noticeably affect coral δ\textsuperscript{18}O. Therefore, the δ\textsuperscript{18}O record primarily reflects variations in SST. We combine two previously published bimonthly-resolved coral δ\textsuperscript{18}O records\textsuperscript{20,21} and two annually resolved Sr/Ca records from HAI\textsuperscript{8} with six new annually resolved Sr/Ca and δ\textsuperscript{18}O records to reconstruct a robust and well-replicated record of past SST variability in the SEIO (Fig. 2; Supplementary Figs 1–4).

Coral proxy records of SST from three representative reefs of the SEIO were obtained for the period 1795–2010 (Fig. 2; Supplementary Figs 1–2). Least squares linear regressions between individual coral SST reconstructions from the three representative reefs of the SEIO were significant and positive over the record length, typically sharing between 35 to 41% of variance (Supplementary Tables 1–4). The longest records from HAI and Rowley Shoals shared 45% variance between 1798 and 1850 on decadal timescales (>7 years), although the year-to-year variability was not always in phase. Subsequently, a composite annual mean SST record for the SEIO including the three reefs was created by (i) normalizing (subtract mean and divide by standard deviation) each individual coral record to its variance using the time period 1961–1990 shared by all cores, (ii) averaging all records to form a composite chronology for the three reef areas, and (iii) averaging all three composite reef records to form a SEIO composite chronology. We converted our normalized SEIO coral composite proxy record to SST (hereafter WA coral SST) by scaling it to the standard deviation (over the period 1961–1990) of the 2° × 2° gridded ERSSSTv3b\textsuperscript{15} and ground-truthed with the 1° × 1° gridded HadISST\textsuperscript{22} (1870–2010) from the UK Hadley Centre (Supplementary Tables 1–7) for the SEIO region 17–28° S, 113–119° E (Fig. 2; Supplementary Figs 3–5).

Least squares linear regression between WA coral SST and the modern SST reconstructions show significant positive relationships that typically accounted for 20–40% of the SST variance over the entire record length (Supplementary Tables 1–7). Validation statistics show skill of the WA coral reconstruction for most of the record (Fig. 2c). The WA coral SST composite shows long-term warming (Fig. 2a; Supplementary Fig. 3) with strong multi-decadal variability superimposed before 1900 and after 1990. However, our WA coral SST record indicates overall cooler mean SST during the nineteenth century up to the mid-twentieth century than any of the long-term instrumental SST data for the west Australian shelf (Fig. 2; Supplementary Figs 3 and 4). Although there are weaker long-term relationships with ship-based SST reconstructions, the multicrore approach provides confidence in the proxy record that would be lacking if based on a single coral core\textsuperscript{18,19}. The excellent agreement between the coral core composite pre-1900 implies that SST coverage in SST reconstruction data sets based on ICOADS\textsuperscript{23} ship-of-opportunity (Supplementary Figs 3–5) suffers from poor sampling and interpolation from increasingly distant data points.

To assess if mean annual SST capture the major warm events in the SEIO during Ningaloo Niño event years that are normally phase-locked to austral summer and autumn, we evaluated the occurrence of warm anomalies in mean annual versus monthly time scale ERSSSTv3b (ref. 15) since 1950 (Supplementary Table 8). This confirmed that mean annual SST did capture the vast majority (18 out of 26 events) of Ningaloo Niño/Niña event years defined in refs 3,9 (Supplementary Table 8). Our detrended mean annual WA coral SST is also significantly correlated

![Figure 2 | Southeast Indian Ocean coral SST anomaly reconstruction and Western Pacific SST anomalies.](image-url)

(a) Reconstructed annual WA coral SST anomaly (red) with 95% confidence interval (grey shaded) based on the spread of both coral and ERSSST standard deviations between 1961 and 1990 compared with Indonesian warm pool\textsuperscript{26} (IWP06; blue) and WP SST anomaly reconstructions\textsuperscript{35} (WP ER SST; black). SST anomalies are relative to 1961–1990 mean, (b) Number of coral cores through time, (c) Reconstruction skill statistics for WA coral SST against regional ERSSST\textsuperscript{15} (17–28° S, 113–119° E) are calculated over the validation period (1920–1949) for each proxy nest, including the coefficient of determination (Rsq, magenta), the reduction of error (RE, orange), and the coefficient of efficiency (CE, black) and (d) Same as (a), but detrended time series.
between 1848 and 2010, defined for January-February averages (Supplementary Table 9).

The role of the Western Pacific warm pool for SEIO SST. To assess the role of the Indo-Pacific warm pool on SEIO SST, we compared our WA coral SST reconstruction with SST proxy records from the Indonesian warm pool (detrended) derived from a multi-proxy reconstruction26 (hereafter IWP06) and the western Pacific from instrumental data15 (hereafter WP SST; Supplementary Table 5). IWP06 extends from 1782 to 1992 and is a composite from annual tree ring and coral records for the Indonesian Archipelago (Fig. 2). For the period 1795 to 1992, the IWP06 and WA coral SST were significantly correlated \( (r = 0.48, P < 0.001; \text{DF} = 195) \) and this relationship remained statistically significant after detrending (Supplementary Table 5). WA coral SST indicates overall cooler mean SST during the nineteenth century up to the mid-twentieth century than IWP06. This is in agreement with a recent compilation of tropical coral SST reconstructions27 that also showed cooler SST in the Indian Ocean than in the Western Pacific for the entire nineteenth and early twentieth century. Both WA coral SST and IWP06 co-vary on multi-decadal timescales with highest amplitudes between 1795 and 1850 and post 1980 (Fig. 2). The higher amplitude variations in WA coral SST between 1795 and 1850 are solely based on HA1 and RS data sets (four cores). The coral records agree best on decadal timescales in this time interval, and show less agreement for year to year events. Our reconstruction skill statistics also revealed lowest skill for the period 1800–1840 with the coefficient of efficiency (CE) just above zero (Fig. 2c). Thus, the absolute magnitude of SST anomalies between 1795 and 1850 in our reconstruction should be interpreted with caution. WA coral SST was also significantly correlated with WP SST \( (r = 0.55; P < 0.001; \text{DF} = 154) \), and this relationship was statistically significant after detrending (Supplementary Table 5). The highest correlation between WA coral SST and WP SST was found after 1980 \( (r = 0.68; P < 0.001; \text{DF} = 28) \). The same holds for the correlation between WA coral SST and the Niño index \( r = -0.68; P < 0.001; \text{DF} = 28 \). Post-1980, WA coral SST was also significantly correlated with the WPG11 \( (r = -0.69; P = 0.002; \text{DF} = 28; \text{Fig. 3a}) \). These results indicate that post 1980, SST in the SEIO was most strongly connected with the western Pacific rather than the Indian Ocean, especially the warm pool and Niño4 region, and the WPG11 (Supplementary Tables 5–7; Supplementary Figs 7–9).

The role of the western Pacific gradient for SEIO SST. To assess the importance of western Pacific forcing of SEIO warm events we used the WPG11 defined as the standardized difference between the central Pacific (Niño4 region14; 5° S–5° N, 160°–210°E) and western Pacific SST (0–10° N, 130°–150° E) between 1854 and 2010 from ERST15 (Fig. 1). We assessed the long-term stability of the relationship between WA coral SST and the WPG and La Niña events using detrended data (Fig. 3). We also computed a paleo-WPG between 1795 and 1992 from the difference between IWP06 (ref. 26) and a proxy reconstruction of the Niño3.4 index28 and extracted La Niña events from both the instrumental Niño3.4 (ref. 14) index and a paleo-reconstruction28 (Fig. 3). The paleo-WPG reconstruction was shown to be insensitive to the choice of independent Niño3.4 reconstructions28,29 (detrended) based on paleoclimate data (Supplementary Fig. 10).

WA coral SST (detrended) showed frequent positive anomalies between 1795 and 1900 with highest magnitudes between 1800 and 1850 (Fig. 3a,b). Thus, the co-occurrence of a strongly negative WPG and La Niña appeared to drive warm SST anomalies in the SEIO during the nineteenth century, although set against a cooler mean state of the tropical oceans (Fig. 1; Table 1). Post-1980, we observed an increase in positive SEIO SST anomalies. The majority of warm years over the entire record length correspond to past La Niña events28,29 of varying strength and a moderate to strong negative WPG (Fig. 3a-d; Table 1). From Table 1 we can conclude that 51 out of 58 years with positive WA coral SST anomalies occurred during strong or moderate negative WPG years (WPG index is negative indicating a warm Western Pacific and cool central Pacific).

To assess the multi-decadal relationship between WA coral SST, ENSO and the WPG we computed 31-year running correlations (Fig. 3e; Supplementary Figs 7–9). We found the highest correlation with the observed WPG and Niño-4 after 1980 at levels unprecedented since at least 1854 (Supplementary Figs 7–9). However, the correlations with the paleo-WPG indicate significantly higher correlations than with the observed WPG.
between 1958 and 2010 (correlated with SSH in the WP, including the WPG region, coast (Supplementary Fig. 6). The correlation between the WPG the Indonesian Throughflow region to the southwest Australian waveguides along the coast of west Australia 3 on decadal time largely due to the existence of the equatorial and coastal downwelling Rossby waves in the western Pacific which then scale driven by the WPG 11 and ENSO 3,9,24.

Table 1 | Occurrence of positive SEIO SST anomalies and the strength of WPG and Nino3.4 events.

| Strong La Niña | Moderate WPG | Neutral/positive WPG |
|----------------|--------------|----------------------|
| 1826, 1829, 1893, 1910, 1917, 1934, 1943, 1950, 1974, 1980, 1999, 2008 | 1849, 1863, 1873, 1874, 1890, 1894 | 1971 |
| Moderate La Niña | 1806, 1870, 1944, 1945, 1955, 1975, 2001 | 1797, 1802, 1823, 1824, 1828, 1835, 1857, 1861, 1871, 1880, 1909, 1937, 1976, 1996 | 1976, 1840, 1876, 1911, 1984 |
| Weak La Niña | 1805, 1833, 1879, 1898, 1933, 1949, 1962 | 1825, 1830, 1832, 1847, 1852, 1872, 1882, 1916, 1932 | 1978, 1799, 1809, 1810, 1851, 1925 |
| Weak El Niño | | 1844, 1845, 1846 1850 |

SEIO, southeast Indian Ocean; SST, sea surface temperature; WPG, Western Pacific Gradient

The negative WPG years were grouped into strong (>1 standard deviation (s.d.) of annual mean values) and moderate (<1 s.d.) years, and neutral/positive WPG years (based on the paleo-WPG cross-validated with the instrumental WPG 15). La Niña years (based on the instrumental data Niño3.4 index 14 post-1854 and a combination of paleo-Niño3.4 indices pre-1854 (refs 28,29)) were grouped into strong (>1 s.d.), moderate (>0.5 s.d.) and weak events (<0.5 s.d.) for mean annual values. We also classified weak El Niño years. Years in bold indicate events recorded in the WA coral SST.

Discussion

Our results imply that over the past 215 years the WPG 11 was a key player in Indo-Pacific climate connectivity in addition to ENSO-driven SST anomalies. Recent changes in the WPG, combined with strong WPG warming after the Indo-Pacific climate regime shift of the late 1990s (refs 24,34), are driving significant thermal anomalies impacting coral reef ecosystems over several thousands of kilometres from the Indonesian seas to the southern coast of Western Australia and along the southwest Pacific. The abrupt rise in western Pacific SST in the late 1990s was also addressed by recent studies 8,11,24,35,36. Hoell 11 showed that the abrupt warming of the west Pacific has resulted in a more

propagate along the west Australian coast as coastal Kelvin waves, to the SEIO generating warm SST anomalies (Supplementary Fig. 6) and (3) generating positive SLP anomalies over the Western Pacific that induce negative SLP and cyclonic meridional wind anomalies in the SEIO 3,8,10. Thus, for strong SEIO warm events a strongly negative WPG intensifies the atmospheric and oceanic processes typically associated with La Niña 11. The opposite holds for El Niño events and positive WPG 11. We tested our hypothesis that the WPG is also remotely driving changes in the lower troposphere over the northwestern coast of Australia which have been shown to be of paramount importance to enhance the magnitude of SEIO marine heatwaves 3,8,10,24. We computed composites for negative and positive WPG from objectively analysed air-sea fluxes (OAFlux) 32 and NCEP–NCAR Reanalysis I (ref. 33) for the global oceans available from 1958 to 2012. Figure 4 shows that the atmospheric circulation during strong negative WPG (and La Niña) is moistening the lower troposphere in the western part of the Indonesian warm pool and the northwest Australian shelf, which reduces the latent heat flux from the surface (Fig. 4b) and reduces the amount of energy drawn from the sea surface thereby causing an increase in SSTs. The opposite is true for strong positive WPG episodes (El Niño events). The vertically integrated moisture flux drawn from NCEP–NCAR Reanalysis I (ref. 33) for 1958 to 2012 indicates a cyclonic circulation in the Indian Ocean off the west coast of Australia (Fig. 4d), which increases the flux of moisture into the region (one effect of this is enhanced rainfall 8). The cyclonic atmospheric circulation and low SLP were found to be one of the key drivers of the 2011 marine heat wave 3,9. Furthermore, there are significant reductions in evaporation and latent heat flux (Fig. 4a,b), which cause increases in SST accompanied by very small changes in the sensible heat flux (Fig. 4c). These changes in heat and energy flux terms are also associated with reduced wind speeds as suggested in Marshall et al. 25.
negative WPG, which in turn has forced strong drought-inducing teleconnections across the Northern Hemisphere and the circum-Indian Ocean. However, the period since the late 1990s is also characterized by marked oscillations in WP and SEIO SST associated with the Interdecadal Pacific Oscillation coupled with more frequent La Niña and Niğaloo Niño events. The increased magnitude of thermal stress anomalies in the SEIO since the late 1990s revealed by our WA coral SST and similar events in the SW Pacific are supported by recent work on the 2011–2013 Niğaloo Niño events, by the severity of warming following the 2011 La Niña along the Western Australian coast and observed mass coral bleaching in Papua New Guinea and the southwest Pacific Islands (Fiji, Solomon) during the 1999/2000 protracted La Niña. These findings point to an uncertain future for WP and SEIO coral reef ecosystems, despite their not being exposed to many of the local pressures degrading other reefs around the world (for example, pollution, overfishing), because they are living close to their upper thermal threshold.

The temporal evolution of the WPG with future ocean warming combined with decadal climate variability discussed here will determine the thermal stress level that coral reefs in the teleconnected regions experience. The western pole of the WPG index has been warming strongly in the past two decades and, together with Indian Ocean SST, closely tracks radiative anthropogenic forcing. This western Pacific warming is at the heart of the recent strengthening of the Pacific Walker Circulation that ultimately strengthened the climate connectivity between the WP and the SEIO presented here. Our results also reveal that, at times, the WP and central Pacific warm or cool at similar rates, resulting in small changes to the WPG. Consequently, during such periods of low WP variability we find weaker relationships with our SEIO SST reconstruction. For these periods, ENSO forcing from the Niño4 or Niño3.4 regions will dominate over that of the WP. At times, for instance between 1800 and 1850, both the Niño3.4 index and the WPG showed large amplitude variations on multi-decadal timescales that are mirrored by WA coral SST. Similar large amplitude variations in the early 19th century were also observed in coral records from the Western Pacific Warm Pool. This multi-decadal variability in the nineteenth century was most probably related to internal variability of the climate system and appears to be a prominent signal across the Indo-Pacific warm pool. Part of the multi-decadal ups and downs is related to large volcanic eruptions in the period 1800–1850.

**Methods**

**Core locations and sampling.** The Rowley Shoals are located in the eastern tropical Indian Ocean, on the edge of the northwest Australian shelf, forming an extended shelf region of tertiary carbonate composition bounded by shelf edge atolls. Two cores were obtained in 2009 from Imperieuse Reef (Fig. 1), the
southernmost reef of the Rowley Shoals, and are part of an ongoing study into the climatological history of Australia’s coral reefs conducted by AIMS. Each of the southernmost reef of the Rowley Shoals, and are part of an ongoing study into the nature of an extensive fringing coral reef on the west coast of a continent. Ningaloo Marine Park (NMP) is located as a World Heritage Site (2017). Tartabulli Reef lies in the northwestern section of the NMP and forms a narrow lagoon which provides rapid exchange with the open ocean and the Leeuwin Current (LC). Bundegi Reef lies in the northeastern section of the NMP, an area that extends into the shallow Exmouth Gulf. Coral cores (Porites spp.) from Tartabulli (TN158, 21° 6′ 17.5′′ S; 115° 21′ 22.6′′ E; 2.5-m water depth, 1.55 m long) and Bundegi (BUN052C, 9° 11′ 47.0′′ E; 2-m water depth, 1.78-m long) were drilled in October 2008 by AIMS. Both corals sampled were from inner reef environments located within 200–300 m of the shoreline. Growth rates for the corals were determined from the X-ray photographs and were between 1–1.6 cm per year for Tartabulli and 1.2–1.9 cm per year for Bundegi. The published stable isotope record from Tartabulli Reef extends from 1878 to 1994 (ref. 20). A core of 2.8 m in length from 3-m water depth was recovered in May 1995 (growth rate ranged between 1.04 and 1.36 cm per year).

Coral cores from the Houtman Abrolhos Islands (HAI; cores HAB10A and HAB05B) are described in detail in refs 8,21. The HAI are a group of carbonate islands located roughly 50–60 km off the western coast of the Ningaloo Marine Park (NMP), and is the southernmost true coral reef formation SouthEast Indian Ocean (SEIO). The HAI lie within the path of the LC, and support an astonishing diversity of corals for such a high latitude reef (28.5° S, 113° E). Given their latitude, the HAI are subject to relatively low seasonal SST variation of ~ 4°C, largely driven by wind stress on LC47. The interannual variation in salinity (~0.4 p.s.u.) is also low47. However, interannual variability of mean annual HAI SST is high, with La Niña years being significantly warmer (annual mean temperature in 2011 was 1.5°C above twentieth century average SST) than El Niño years48.

The cores colonized were all ~1.5 m in height and on the leeward side of the reef. Cores were extracted using a hydraulic drill, and the hole was then sealed with a concrete plug to prevent microbial infection, colonization of the bore hole and to allow recolonization by the living tissue layer. The use of replicate cores from the same area allowed smoothing of any inconsistencies and minimizing the presence of false signals from localized environmental factors18. Following initial sectioning and preparation by AIMS and UWA, core slices were cut into sections ~500-mm long using a Buehler Isomet 1000 precision sectioning saw. Joints between subsections were cut on an interlocking angle to ensure appropriate sampling overlap, thus preserving the chronology. Slices were visually inspected aided by densitometric measurements16 for diagenesis along the growth axis, which may impart an artificial cooling/warming signal14,49. The segments were then cut as needed to allow router access to the principal growth axis and exposing a ledge for milling. Using a Zenbot CNC controlled Hitachi router with a 4-mm routing bit, the ledge was milled 2.5 mm inwards from the growth axis for each consecutive high and low density band comprising one coral growth year. This controlled material was removed to ensure that any surface contaminants from handling could not contaminate the next sample. Each slab was then cleaned with a reagent-grade solution of sodium hypochlorite (NaOCl) and milli-Q water at a 1:1 ratio for 24 h. The process removes excess organic material, particularly in the tissue layer, whilst preserving the trace element composition of the sample9. Excess NaOCl and particulate matter were then removed from the slab by ultrasonic cleaning in deionized water for thirty minutes, with the water replaced at 10-min intervals. Finally, the sections were dried in a Contherm Thermotec 2000 drying oven.

Skeletal density banding was prominent in all cores (visible in X-rays) and were the control for determining age relationships and the orientations of the growth axes given their established use as coral chronometers17 (Supplementary Figs 11–16). Luminescence banding was used to confirm the position/orientation of the growth axes where density banding was difficult to interpret in small sections of the cores. Density and luminescence banding on the whole cores showed excellent agreement when combined use enabled the most accurate interpretation of the orientation of the growth axis.

Samples were analysed for trace element concentration on a Thermo Scientific XSERIES 2 quadrupole inductively coupled plasma mass spectrometer. The standard reference material for calibration is the ICP-1 Porites sp. standard prepared by the Geological Survey of Japan25. All Sr/Ca data are normalized to ICP-1 with Sr/Ca = 8.858 mmol mol−1. External reproducibility has been checked by repeated analysis (N = 150) of in-house coral standards (Porites sp.) standard Davies Reef (DR) which gives Sr/Ca = 8.953 ± 0.34% (2σ).

The stable oxygen isotope (δ18O) ratios in Kuhnert et al.20,21 were analysed on a Finnigan MAT 251 mass spectrometer calibrated against NBS-19. They are reported in per mil relative to Vienna Pee Dee Belemnite isotope scale (% VPDB). Analytical errors of replicate measurements of an internal laboratory standard (Solenodone limestone) are less than ±0.07‰ for δ18O.

The new HAB10A coral record was undertaken at the West Australian Biogeochemistry Centre (WABC) at UWA following the protocol of Paul and Skrzypek22,23. δ18O was analysed using GasBench II coupled with Delta XL Isotope Ratio Mass Spectrometer (Thermo-Fisher Scientific, Bremen, Germany). All results were expressed using the standard δ notation (‰) and reported in per mil (%o) after normalization to the Vienna Pee Dee Belemnite isotope scale (% VPDB). The multi-point normalization was based on three international standards NBS18, NBS19 and L-SVEC, each replicated twice24. The analytical uncertainty was lower than ±0.1‰ (1σ) for δ18O. The proxy SST data from this study will be made available through NOAA paleoclimatic database (www.ncdc.noaa.gov/paleo/).

Age models and reconstructions. We developed all chronologies based on annual density banding assisted by luminescence banding. For the Abrolhos corals, we adopted a second step to assess the agreement between geochemical records where we had additional information based on a long higher resolution sampling (Kuhnert et al.20). The new cores HAB05B and HAB10A had some horizons where annual banding was not very clear in the X-rays. Therefore, we used the CoEFS tool to cross-date the individual geochemical records and remove any false signals from localized environmental factors48. This process had the dual advantage of (i) normalizing (subtract mean and divide by s.d.) each individual coral geochemical record to its variance using the time period 1961–1990 shared by all cores, (ii) averaging all records to form a composite chronology and (iii) averaging all three composite reef records to form a SEIO composite chronology (henceforward WA coral SST). We converted our normalized SEIO coral composite proxy record to SST by scaling it to the s.d. of ERFSTvb (ref. 15; over the period 1961–1990), the longest and most reliable continuous SST dataset for the SEIO region, over the region 17–28° S, 113–119° E. To determine the accuracy of the long-term composite record, we calculated the 95% confidence interval in the spread of the SST s.d. (grey shading in Fig. 2a,d) for 1961–1990 in both WA coral SST and ERFSTvb (ref. 15) and subsequently estimated the spread in the scaling coefficient. We used the maximum spread in the scaling coefficient as uncertainty bounds on our final coral record for both WA coral SST with trend (grey shading in Fig. 2a) and for detrended data (grey shading in Fig. 2d). To do this, we took the previous record, the reconstructed values over the validation period are better estimates of SST than the mean of the calibration (validation) period. The calibration period was 1950–2008 and comprised two-thirds of the years that the proxy and instrumental SST time series with best data coverage shared in common, with the validation period (1920–1949) comprising the remaining one-third. The choice of the validation period was largely based on the HadSST3 (ref. 36) data sets for the West Australia region (17–28°S, 113–119°E) which showed large data gaps between 1870 and 1920.

Instrumental data. The reconstructed annual SST was verified against four SST data sets: (1) the NOAA 0.25°×0.25° gridded Advanced Very High-Resolution Radiometer Optimally Interpolated SST22 (AVHRR OISSTv2 1981 to 2010); (2) the 2°×2° gridded extended reconstructed SST from NOAA version 3b (ref. 15); (3) the 1°×1° gridded HadSST3 (1870–2010); and (4) S−5°×5° gridded CZCS SST, the latter two from the UK Hadley Centre (Supplementary Tables 1–4). We use the Western Pacific SST gradient (WPG) defined as the standardized difference between the central Pacific (Niño4 region24; S−5°×5° N, 160−210°E) and western Pacific SST (0−10° N, 130−150°E) between 1854 and 2010. All data sets were accessed via the Royal Netherlands Meteorological Institute (KNMI) online climate explorer.
Wilson et al. Niño 3.4 reconstruction we selected the negative anomalies that correspond with weak to extreme La Niña events. We computed a paleo-WPG between 1856 and 1992 from the difference between annual mean IWPO6 (ref. 23) and a reconstruction of the annual mean Niño 3.4 index.28 This differs from the observational WPG defined as the standardized difference between the central Pacific (Niño3 region;13°S–5°N, 160°W–150°W) and western Pacific SST33 (10°N, 130°–150°W). The IWPO6 record does include the western Pacific region (0°–10°N, 180°W–150°W), yet it is of larger extent. Currently, no paleoclimatic reconstruction is available for the Niño4 region, so we relied on the Niño3.4 index of Wilson et al.28 which is significantly correlated with the Niño4 index (r = 0.82 (r = 0.76–0.87, 95% confidence interval), P < 0.001, N = 138). The Niño3.4 region also represents the central and tropical Pacific and shares a large amount of variance with the Niño4 region (r = 0.92, P < 0.001, N = 138) and is therefore considered the best available record to calculate a paleo-WPG. We note that the standard deviation of IWPO6 and the Niño3.4 reconstruction are of different magnitude than the observational indices for the WP SST and Niño3.4. Nevertheless, we verified our approach by directly comparing the observed WPG with our paleo-WPG to ensure that the timing and relative magnitudes of anomalies were well matched with the observational record. The correlation between the (detrended) observed WPG and paleo-WPG was significant (r = 0.67 (r = 0.57–0.75, 95% confidence interval), P < 0.001, N = 138). Considering only data after 1880, where SST observations are considered more reliable, resulted in a higher correlation between WPG and paleo-WPG (r = 0.77 (r = 0.69–0.82, 95% confidence interval), P < 0.001, N = 112).

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Author contributions
J.Z., A.H., J.L.M. and M.F. designed the data analysis and interpretation. J.Z., A.K., H.C., V.R., K.R. and M.T.M. analysed the coral samples and contributed to the reconstruction methods. J.Z., A.H., J.L.M., M.F. wrote the manuscript. All authors discussed the results and contributed in writing the paper.

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