

Robust global ocean cooling trend for the pre-industrial Common Era

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Metadatabase acknowledgments (continued from main text)

We thank the following volunteers who kindly gave their time and effort to help us compile the PAGES Ocean2k metadatabase, from which the datasets used in this study were selected:

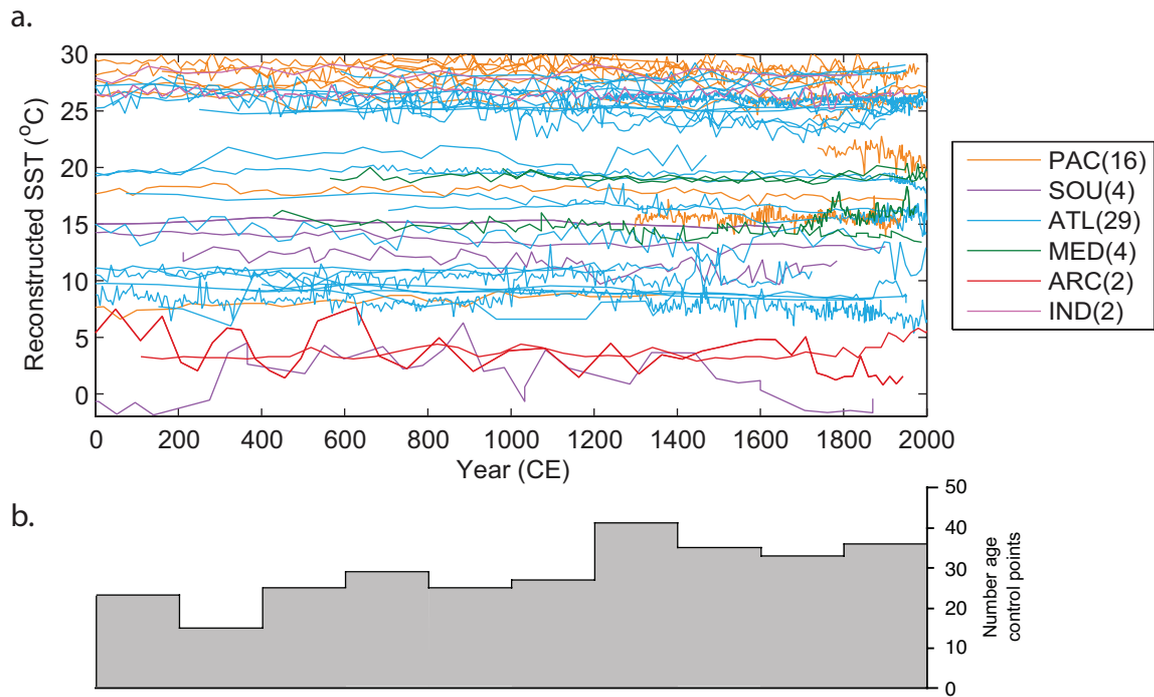
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Section 1: Additional methods on Ocean2k SST synthesis selection criteria

A total of 57 published reconstructions comprise the Ocean2k SST synthesis (Supplementary Table S1; Supplementary Figure S1). The reconstructions were selected from the Ocean2k metadatabase (<http://www.pages-igbp.org/workinggroups/ocean2k/data>) The metadatabase was assembled in 2011-2012 and has been updated periodically since then. The cutoff for inclusion in the present synthesis was May 2013. The reconstructions met the following key selection criteria that:

1. The data were from a marine archive (e.g. corals, marine sediments).
2. The minimum average sample resolution for each reconstruction was at least one observation every 200 years (centennial).
3. The peer-reviewed, published data were archived in a publically available data repository, primarily PANGAEA (<http://www.pangaea.de/>) or WDC-paleoclimatology (<http://www.ncdc.noaa.gov>).
4. The time series was a SST reconstruction (see below for additional calibration details).
5. The reconstruction had at least two age dates between 200 before the Common Era (BCE) and present (see below for additional dating details).
6. The reconstruction contained data that spanned at least two consecutive bins.
7. The Ocean2k SST synthesis is based on reconstructions that are not used for the Ocean2k 'High Resolution' synthesis (Tierney et al., 2015), to ensure data independence for the two synthesis efforts. The 'High Resolution' synthesis focuses on annual or higher resolution coral reconstructions, which generally span only the past few centuries.

Comments on individual reconstructions and special cases are documented below, and in Supplementary Table S1, along with core location, reconstruction type, calibration, any reported seasonal bias, age dating number and type, and citation for the original publication. Supplementary Table S2 gives the data sources. Supplementary Figure S1 presents the reconstructions. The Ocean2k SST synthesis data matrix is available at: <http://www.ncdc.noaa.gov/paleo/study/18718>.



Supplementary Figure S1. SST reconstructions used for the Ocean2k SST synthesis and their combined number of age control points. a. The 57 reconstructed SST time series used for the Ocean2k SST synthesis, grouped by basin (PACific, SOUthern, ATLantic, MEDiterranean, ARCtic, INDian). The number of records from each basin is in parentheses. **b.** Histogram of the total number of ^{14}C age dates and tephra layers (^{210}Pb measurements, varves, and coral growth bands not included) from any of the reconstructions that contribute to a given 200-year bin. The age models are retained as originally provided by the authors.

Supplementary Table S1. Metadata for the 57 reconstructions used in the Ocean2k SST synthesis.

Reconstructions ^a used for the Ocean2k SST synthesis (n=57)	Latitude	Longitude	Depth (m)	Ocean basin	Hemisphere ^b	Proxy type	Seasonality ^c	Calibration ^d	Reference	Average sample resolution (years/sample)	Highest-resolution reconstructions (n=21) ^e	Upwelling reconstructions (n=7) ^f	Remarks
Pacific0335aOppo2009_MC31,BJ8-03-32GGC,BJ8-03-34GGC	-3.53	119.20	-472	Pacific	S	Mg/Ca	annual	ANA2003	Oppo et al., (2009)	11	IN	EXCLUDED	Combination of Oppo et al., (2009) data from the three cores recovered from the same drill site. Data sorted based on age.
Pacific0291Newton2011_MD98-2160	-5.20	117.48	-1185	Pacific	S	Mg/Ca	annual	DEK2002	Newton et al., (2011)	11	EXCLUDED	EXCLUDED	Data archived as Mg/Ca values only. Data converted to SST using the calibration of Dekens et al., 2002, as per the original publication.
Pacific0173aLinsley2010_13GGC	-7.40	115.20	-594	Pacific	S	Mg/Ca	annual	ANA2003	Linsley et al., (2010)	34	EXCLUDED	EXCLUDED	
Pacific0185Stott2007_MD98-2181	6.30	125.83	-2114	Pacific	N	Mg/Ca	annual	ANA2003	Stott et al., (2007)	23	EXCLUDED	EXCLUDED	WDC-paleoclimatology Data Contribution Series # 2007-092 Readme for Stott et al., (2007) notes calibration with Anand et al., (2003).
Pacific0118Stott2007_MD98-2176	-5.00	133.44	-2382	Pacific	S	Mg/Ca	annual	ANA2003	Stott et al., (2007)	38	EXCLUDED	EXCLUDED	WDC-paleoclimatology Data Contribution Series # 2007-092 Readme for Stott et al., (2007) notes calibration with Anand et al., (2003).
Pacific1177Pahnke2007_MC33	4.67	-77.96	-2200	Pacific	N	alkenones	annual	PRA1988	Pahnke et al., (2007)	12	IN	EXCLUDED	
Pacific1178Pahnke2007_MC14	4.85	-77.61	-884	Pacific	N	alkenones	annual	PRA1988	Pahnke et al., (2007)	9	IN	EXCLUDED	
Pacific0328aHarada2004_MR00-K03-PC01	46.32	152.53	-2793	Pacific	N	alkenones	JA	PRA1988	Harada et al., (2004)	58	EXCLUDED	EXCLUDED	
Southern0045aLamy2002_GeoB3313-1	-41.00	-74.45	-852	Southern	S	alkenones	annual	PRA1988	Lamy et al., (2002)	69	EXCLUDED	EXCLUDED	
Southern0485aMohtadi2007_GeoB7186-3	-44.15	-75.16	-1169	Southern	S	alkenones	annual	PRA1988	Mohtadi et al., (2007)	36	EXCLUDED	EXCLUDED	
Southern1159aSepulveda2009_CF7-PC33	-44.33	-72.97	-510	Southern	S	alkenones	SON	PRA1988	Sepúlveda et al., (2009)	25	EXCLUDED	EXCLUDED	
Southern0483aShevenell2011_ODP-1098B	-64.87	-64.20	-1011	Southern	S	TEX86	SO	KIM2008	Shevenell et al., (2011)	57	EXCLUDED	EXCLUDED	We used the publically archived data from PANGAEA, dated 2011.
Atlantic1565Calvo2002_MD95-2011	66.97	7.63	-1048	Atlantic	N	alkenones	JJA	PRA&WAK1987	Calvo et al., (2002)	33	EXCLUDED	EXCLUDED	The Calvo et al., (2002) data set was selected instead of Dolven et al., (2002) because it had higher resolution. Berner et al., (2011) provides additional dates, though with age reversals, so we retain the age model of Calvo et al., (2002).
Atlantic0195dSachs2007_GGC-30	43.53	-62.48	-250	Atlantic	N	alkenones	annual	PRA1988	Sachs et al., (2007)	70	EXCLUDED	EXCLUDED	
Atlantic0195aKeigwin2005_OCE326 26GGC	43.48	-54.87	-3975	Atlantic	N	alkenones	annual	PRA&WAK1987	Keigwin et al., (2005)	139	EXCLUDED	EXCLUDED	
Atlantic0368Keigwin2003_MC-29D	45.89	-62.80	-250	Atlantic	N	alkenones	annual	PRA1988	Keigwin et al., (2003)	33	EXCLUDED	EXCLUDED	

Reconstructions ^a used for the Ocean2k SST synthesis (n=57)	Latitude	Longitude	Depth (m)	Ocean basin	Hemisphere ^b	Proxy type	Seasonality ^c	Calibration ^d	Reference	Average sample resolution (years/sample)	Highest-resolution reconstructions (n=21) ^e	Upwelling reconstructions (n=7) ^f	Remarks
Atlantic1578Kim2007_GeoB6007-2	30.85	-10.27	-900	Atlantic	N	alkenones	annual	MUE1998	Kim et al., (2007)	32	EXCLUDED	EXCLUDED	Revised age model for GeoB6007-2 from Morley et al., (2011) was applied to GeoB6007-2 alkenone data from Kim et al., (2007).
Atlantic0255aSaenger2011__CH07-98-MC22	32.78	-76.28	-1895	Atlantic	N	Mg/Ca	annual	ANA2003	Saenger et al., (2011)	100	EXCLUDED	EXCLUDED	
Atlantic0255bSaenger2011__KNR140_2_59GGC	32.98	-76.32	-1205	Atlantic	N	Mg/Ca	annual	ANA2003	Saenger et al., (2011)	64	EXCLUDED	EXCLUDED	
Atlantic0487McGregor2007__GeoB6008-1, GeoB6008-2	30.85	-10.10	-355	Atlantic	N	alkenones	annual	PRA1988	McGregor et al., (2007)	11	IN	UPWELLING	
Atlantic0043aRichey2009__Garrison_PE07-2	26.68	-93.93	-1570	Atlantic	N	Mg/Ca	annual	BLA2007	Richey et al., (2009)	23	EXCLUDED	EXCLUDED	Note that raw ¹⁴ C ages in Richey et al. (2009) are reported with the 400-year reservoir age subtracted (Pers. Comm. J. Richey 1 April 2015).
Atlantic0043bRichey2009__Fisk_PE07-51	27.55	-93.93	-817	Atlantic	N	Mg/Ca	annual	BLA2007	Richey et al., (2009)	19	EXCLUDED	EXCLUDED	
Atlantic0039Black2007__PL07-73 BC	10.77	-64.77	-450	Atlantic	N	Mg/Ca	MAM	ANA2003	Black et al., (2007)	4	IN	EXCLUDED	
Atlantic0040Lea2003__PL07-39PC	10.70	-64.94	-790	Atlantic	N	Mg/Ca	annual	DEK2002	Lea et al., (2003)	130	EXCLUDED	EXCLUDED	
Atlantic0403deMenocal2000__ODP-108-658C	20.75	-18.58	-2263	Atlantic	N	planktic foraminiferal assemblage census counts	annual	RUD&GLO1975	deMenocal et al., (2000)	58	EXCLUDED	EXCLUDED	August and February SST data averaged to give an annual mean SST. The deMenocal et al., (2000) data set was selected instead of Zhao et al., (1995) because it had higher resolution. Trends between the two cores were similar.
Atlantic0488Kuhnert2011__GeoB9501-5	16.84	-16.73	-323	Atlantic	N	Mg/Ca	JASOND	ANA2003	Kuhnert & Multza, (2011)	11	IN	EXCLUDED	Combination of data from GeoB 9501-4 and GeoB 9501-5. Data combined based on age sort order.
Atlantic0316Weldeab2007__MD03-2707	2.50	9.38	-1295	Atlantic	N	Mg/Ca	annual	ANA2003	Weldeab et al., (2007)	35	EXCLUDED	EXCLUDED	
Atlantic0484Leduc2010_GeoB8331-4+GeoB8331-2	-29.14	16.72	-97	Atlantic	S	alkenones	annual	MUE1998	Leduc et al., (2010)	16	IN	UPWELLING	
Atlantic0219Came2007__ODP-162-984	61.43	-24.08	-1648	Atlantic	N	Mg/Ca	annual	vLA2005	Came et al., (2007)	89	EXCLUDED	EXCLUDED	
Atlantic0058Richter2009__ENAM9606,M200309	55.50	-13.90	-84	Atlantic	N	Mg/Ca	AMJJ	ANA2003	Richter et al., (2009)	23	IN	EXCLUDED	
Atlantic0234Sicre2011__MD99-2275	66.55	-17.42	-470	Atlantic	N	alkenones	JJA	PRA1988	Sicre et al., (2011)	4	IN	EXCLUDED	Sicre et al., (2011) (alkenone) was selected and not Jiang et al., (2005) (diatoms) for core MD22-9975. Sicre et al., (2011) has a much higher resolution record but both records show the same trend.

Reconstructions ^a used for the Ocean2k SST synthesis (n=57)	Latitude	Longitude	Depth (m)	Ocean basin	Hemisphere ^b	Proxy type	Seasonality ^c	Calibration ^d	Reference	Average sample resolution (years/sample)	Highest-resolution reconstructions (n=21) ^e	Upwelling reconstructions (n=7) ^f	Remarks
Atlantic0235Sicre2011__RAPiD-21-3K	57.45	-27.91	-2630	Atlantic	N	alkenones	MAMJJA	PRA1988	Sicre et al., (2011)	7	EXCLUDED	EXCLUDED	Data are from the same location as the composite in Miettinen et al., (2012; diatoms, August SST, cores RAPiD-21-3K + RAPiD-21-12B). The alkenone reconstruction from Sicre et al. (2011; RAPiD-21-3K) has higher resolution down core, and covers a wider range of the calendar year. The associated box core RAPiD-21-12B has an intact sediment surface and ²¹⁰ Pb measurements, however we did not apply the age model from RAPiD-21-12B to the RAPiD-21-3K alkenone record. Data younger than the youngest ¹⁴ C age (1730 CE) in RAPiD-21-3K were removed.
Atlantic0220Thornalley2009__RAPiD-12-1K	62.08	-17.82	-1938	Atlantic	N	Mg/Ca	MJJ	BAR2005	Thornalley et al., (2009)	73	EXCLUDED	EXCLUDED	Used the <i>G. bulloides</i> record from this core as it was reported as 'near-surface'.
Atlantic0372Richey2007__Pigmy Basin	27.20	-91.42	-2259	Atlantic	N	Mg/Ca	annual	ANA2003	Richey et al., (2007)	13	EXCLUDED	EXCLUDED	
Atlantic1183Abrantes2005_D13902_PO287-26-G/1B	38.56	-9.35	-90	Atlantic	N	alkenones	ONDJFMA	MUE1998	Abrantes et al., (2005)	12	IN	EXCLUDED	Combination of Abrantes et al., (2005) data from the three cores recovered from the same drill site. Data sorted based on age.
Atlantic1184Cleroux2012_MD99-2203	34.97	-75.20	-620	Atlantic	N	Mg/Ca	JJA	CLE2012	Cl�eroux et al., (2012)	11	EXCLUDED	EXCLUDED	
Atlantic0326aLund2006_MC125	24.76	-79.29	-694	Atlantic	N	Mg/Ca	annual	ANA2003	Lund & Curry, (2006)	50	EXCLUDED	EXCLUDED	
Atlantic0326bLund2006_MC118	24.59	-79.27	-531	Atlantic	N	Mg/Ca	annual	ANA2003	Lund & Curry, (2006)	25	EXCLUDED	EXCLUDED	
Atlantic0326cLund2006_62MC	24.33	-83.26	-547	Atlantic	N	Mg/Ca	annual	ANA2003	Lund & Curry, (2006)	27	EXCLUDED	EXCLUDED	
Atlantic0326dLund2006_79MC	24.36	-83.35	-530	Atlantic	N	Mg/Ca	annual	ANA2003	Lund & Curry, (2006)	22	EXCLUDED	EXCLUDED	
Mediterranean1152Versteegh2007_89-3	39.85	17.81	-210	Mediterranean	N	alkenones	NDJFM	CON2006	Versteegh et al., (2007)	4	IN	EXCLUDED	Authors confirm that stacking core GT-89-3 and GT91-1 is not a valid procedure; removed data older than 1700 CE (we use cores 89-3 and 90-3 only). See also Grauel et al., (2013).

Reconstructions ^a used for the Ocean2k SST synthesis (n=57)	Latitude	Longitude	Depth (m)	Ocean basin	Hemisphere ^b	Proxy type	Seasonality ^c	Calibration ^d	Reference	Average sample resolution (years/sample)	Highest-resolution reconstructions (n=21) ^e	Upwelling reconstructions (n=7) ^f	Remarks
Mediterranean1157abMoreno2012_MINMC06-1,2	40.50	4.03	-2394	Mediterranean	N	alkenones	annual	MUE1998	Moreno et al., (2012)	16	IN	EXCLUDED	The higher-resolution alkenone record was selected. The authors also note that the G. bulloides Mg/Ca records spring upwelling SSTs whereas alkenones represent annual average SSTs. Alkenone data were measured in two cores (MINMC06-1 and MINMC06-2) from the same site. These two records were combined with the data sorted based on age.
Arctic1147Bonnet2010_JM-06-WP-04-MCB	78.92	6.77	-1497	Arctic	N	dinocyst	annual	GUI1990	Bonnet et al., (2010)	47	IN	EXCLUDED	An annual average SST was calculated by averaging dinocyst MAT summer and MAT winter SSTs.
Arctic1148Spielhagen2011_MSM5/5-712	78.91	6.77	-1491	Arctic	N	planktic foraminiferal assemblage census counts	JAS	PFL1996	Spielhagen et al., (2011)	40	EXCLUDED	EXCLUDED	We used the SIMMAX data due to its higher resolution, and due to the poorer sensitivity of the Mg/Ca data as reported in their paper.
Mediterranean1572aNieto-Moreno2012__TTR17-1_384B	35.99	-4.75	-1022	Mediterranean	N	alkenones	annual	MUE1998	Nieto-Moreno et al., (2013)	28	IN	UPWELLING	
Mediterranean1572bNieto-Moreno2012__TTR17-1_436B	36.21	-4.31	-1108	Mediterranean	N	alkenones	annual	MUE1998	Nieto-Moreno et al., (2013)	29	IN	UPWELLING	
Indian1574Dooze-Rolinski2001_SO90-39KG/SO90-56KA	24.83	65.92	-695	Indian	N	alkenones	annual	SON1997	Dooze-Rolinski et al., (2001)	17	IN	EXCLUDED	
Pacific1573Wu2012_ODP-1202B	24.80	122.50	-1274	Pacific	N	TEX86	annual	KIM2010	Wu et al., (2012)	25	EXCLUDED	EXCLUDED	
Pacific1580Isono2009_KR02-06A MC GC	36.03	141.78	-2224	Pacific	N	alkenones	annual	PRA1988	Isono et al., (2009)	29	EXCLUDED	EXCLUDED	The authors combined the multicore and gravity core data (both cores from same location).
Pacific1581Zhao2006_MD97-2151	8.73	109.87	-1598	Pacific	N	alkenones	annual	PEL&GRI1997	Zhao et al., (2006)	28	EXCLUDED	EXCLUDED	
Pacific1172Hendy2002	-18.33	146.45	-10	Pacific	S	coral Sr/Ca	annual	ALI1997	Hendy et al., (2002)	5	IN	EXCLUDED	The Hendy et al., (2002) reconstruction is publically archived as an uncalibrated dataset. The calibration slope from Alibert and McCulloch, (1997), as used by Hendy et al., (2002), was applied to convert the Sr/Ca to SST.
Pacific1582Zhao2000_Hendy2012_Schimmelmann2013_SABA87-2, SABA88-1	34.23	-120.02	-590	Pacific	N	alkenones	annual	PRA1988	Zhao et al., (2000); Hendy et al., (2012); Schimmelmann et al., (2013)	1	IN	EXCLUDED	Zhao et al., (2000) alkenone record with the age model from Hendy et al., (2012) and Schimmelmann et al., (2013). Combination of two cores (SABA87-2 and SABA88-1) recovered from the same drill site. Data sorted based on age.

Reconstructions ^a used for the Ocean2k SST synthesis (n=57)	Latitude	Longitude	Depth (m)	Ocean basin	Hemisphere ^b	Proxy type	Seasonality ^c	Calibration ^d	Reference	Average sample resolution (years/sample)	Highest-resolution reconstructions (n=21) ^e	Upwelling reconstructions (n=7) ^f	Remarks
Pacific1571Gutierrez2011_B0406	-14.13	-76.50	-299	Pacific	S	alkenones	annual	PRA&WAK1987	Gutierrez et al., (2011)	3	IN	UPWELLING	
Pacific1575Goni2006_BC-43	27.90	-111.66	-655	Pacific	N	alkenones	annual	PRA1988	Goñi et al., (2006)	5	IN	UPWELLING	
Atlantic1576Goni2006_MC-4	10.65	-64.66	-432	Atlantic	N	alkenones	annual	PRA1988	Goñi et al., (2006)	8	IN	UPWELLING	
Pacific1577Newton2011_MD98-2177	1.40	119.08	-968	Pacific	N	Mg/Ca	annual	DEK2002	Newton et al., (2011)	17	EXCLUDED	EXCLUDED	Data archived as Mg/Ca values only. Data converted to SST using the calibration of Dekens et al., (2002), as per the original publication.
Indian1579Saraswat2013_SK237-GC04	10.98	75.00	-1245	Indian	N	Mg/Ca	annual	DEK2002	Saraswat et al., (2013)	98	EXCLUDED	EXCLUDED	

^a Reconstruction is the reconstruction name used by the PAGES Ocean2k Group when compiling the data. The reconstruction name is compiled as follows: [Ocean basin][Ocean2k metadatabase number][Publication first author and year]_[core number(s)]_[optional additional metadata].

^b N: Northern hemisphere; S: Southern hemisphere

^c Annual is the calendar year. Any reconstruction with a documented seasonal bias is specified by month (JFMAMJJASON or D).

^d Calibrations used by reconstruction authors

MUE1998: $T(\text{sediments}) = (\text{UK}'37 - 0.044) / 0.033$, [Müller et al., (1998); global (60S-60N), 0-29°C, annual at 0 m, n=370, $R^2=0.958$]

CON2006: $T(\text{sediments}) = 29.876 * (\text{UK}'37) - 1.334$, [Conte et al., (2006); sediments, global, annual at 0 m, -1-29°C, n=592, $R^2=0.97$, error $\pm 1.1^\circ\text{C}$]

PRA1988: $T(\text{cultures}) = (\text{UK}'37 - 0.039) / (0.034)$, [Prah et al., (1988); cultures *E. huxleyi*, 8-25°C, n=22; $R^2=0.994$]

PRA&WAK1987: $T(\text{cultures}) = (\text{UK}37 + 0.11) / 0.04$, [Prah et al., (1987); cultures *E. huxleyi*, 8-25°C, n=5; $R^2=0.989$]

SON1997: $T(\text{sediments}) = (\text{UK}'37 - 0.316) / (0.023)$, [Sonzogni et al., (1997); sediments, Indian Ocean, 24-29°C, production at 0-10 m, n=54, $R^2=0.856$]

PEL&GRI1997: $T(\text{sediments}) = (\text{UK}'37 - 0.092) / (0.031)$, [Pelejero & Grimalt, (1997); sediments, South China Sea, 24-29°C, annual at 0-30 m, n=31, $R^2=0.856$]

DEK2002: $\text{Mg}/\text{Ca} = 0.38 * \exp(0.09 * [\text{SST} - 0.61 (\text{core depth km})])$, [Dekens et al., (2002); core tops; *G. ruber*]

ANA2003: $\text{Mg}/\text{Ca} = 0.38 * \exp(0.09 * \text{SST})$, multiple species; $\text{Mg}/\text{Ca} = 0.449 * \exp(0.09 * \text{SST})$, *G. ruber*, [Anand et al., (2003); sediment trap; error $\pm 1.2^\circ\text{C}$]

BLA2007: $\text{Mg}/\text{Ca} = 0.048 * \exp(0.173 * \text{SST})$, [Black et al., (2007); *G. bulloides*]

vLA2005: $\text{Mg}/\text{Ca} = 0.51 * \exp(0.10 * T)$, [von Langen et al., (2005); *N. pachyderma*]

BAR2005: $\text{Mg}/\text{Ca} = 0.794 * \exp(0.10 * \text{SST})$, [Barker et al., (2005), in combination with Thornalley et al., (2009); error $\pm 1.3^\circ\text{C}$]

CLE2012: $T = (1/0.07) \ln((\text{Mg}/\text{Ca})/0.76)$, [Cléroux et al., (2012); error $\pm 1.3^\circ\text{C}$]

KIM2008: $\text{SST} (^\circ\text{C}) = (0.0125 * \text{TEX86}) + 0.3038$, [Kim et al., (2008), error $\pm 2.2^\circ\text{C}$]

KIM2010: $\text{SST} = (68.4 * \text{TEX86H}) + 38.6$, [Kim et al., (2010)]

PFL1996: SIMMAX, Modern Analogue Technique, [Pflaumann et al., (1996)]

GUI1990: MAT, Modern Analogue Technique, [Guiot, (1990)]

RUD&GLO1975: F13' Transfer Function, [Ruddiman & Glover, (1975); error $\pm 1.6^\circ\text{C}$]

ALI1997: Sr/Ca SST sensitivity = $-0.0615 \text{ mmol/mol}/^\circ\text{C}$, [Alibert and McCulloch, (1997)]

^e Highest resolution reconstructions used in Supplement Figure S7. See Supplementary Discussion on 20th century Ocean2k synthesis for selection criteria.

^f Upwelling reconstructions used in Figure 2 and Supplement Figure S7. See Supplementary Methods and Supplementary Table S3 for selection criteria.

Supplementary Table S2. URLs for the 57 Ocean2k reconstruction data products.

Reconstructions ¹ used for the Ocean2k SST synthesis (n=57)	Reference	URL for data product
Pacific0335aOppo2009_MC31,BJ8-03-32GGC,BJ8-03-34GGC	Oppo et al., (2009)	http://www.ncdc.noaa.gov/paleo/pubs/oppo2009/oppo2009.html
Pacific0291Newton2011_MD98-2160	Newton et al., (2011)	http://hurricane.ncdc.noaa.gov/pls/paleox/f?p=519:1:8614211809409317:::P1_STUDY_ID:12906 and/or http://hurricane.ncdc.noaa.gov/pls/paleox/f?p=519:1:1696330230021088:::P1_STUDY_ID:5534
Pacific0173aLinsley2010_13GGC	Linsley et al., (2010)	ftp://ftp.ncdc.noaa.gov/pub/data/paleo/contributions_by_author/linsley2010/linsley2010.txt
Pacific0185Stott2007_MD98-2181	Stott et al., (2007)	http://hurricane.ncdc.noaa.gov/pls/paleox/f?p=519:1:3757743008453739:::P1_STUDY_ID:6400
Pacific0118Stott2007_MD98-2176	Stott et al., (2007)	http://hurricane.ncdc.noaa.gov/pls/paleox/f?p=519:1:3757743008453739:::P1_STUDY_ID:6400
Pacific1177Pahnke2007_MC33	Pahnke et al., (2007)	http://hurricane.ncdc.noaa.gov/pls/paleox/f?p=519:1:1430099352189350:::P1_STUDY_ID:12916
Pacific1178Pahnke2007_MC14	Pahnke et al., (2007)	http://hurricane.ncdc.noaa.gov/pls/paleox/f?p=519:1:1430099352189350:::P1_STUDY_ID:12916
Pacific0328aHarada2004_MR00-K03-PC01	Harada et al., (2004)	ftp://ftp.ncdc.noaa.gov/pub/data/paleo/contributions_by_author/harada2004/harada2004.txt
Southern0045aLamy2002_GeoB33 13-1	Lamy et al., (2002)	ftp://ftp.ncdc.noaa.gov/pub/data/paleo/contributions_by_author/lamy2002/
Southern0485aMohtadi2007_Geo B7186-3	Mohtadi et al., (2007)	http://doi.pangaea.de/10.1594/PANGAEA.676709
Southern1159aSepulveda2009_CF 7-PC33	Sepulveda et al., (2009)	http://hurricane.ncdc.noaa.gov/pls/paleox/f?p=519:1:471580410000037:::P1_STUDY_ID:12898
Southern0483aShevenell2011_OD P-1098B	Shevenell et al., (2011)	http://doi.pangaea.de/10.1594/PANGAEA.769699 and/or ftp://ftp.ncdc.noaa.gov/pub/data/paleo/contributions_by_author/shevenell2007
Atlantic1565Calvo2002_MD95-2011	Calvo et al., (2002)	http://doi.pangaea.de/10.1594/PANGAEA.438810
Atlantic0195dSachs2007_GGC-30	Sachs et al., (2007)	ftp://ftp.ncdc.noaa.gov/pub/data/paleo/contributions_by_author/sachs2007
Atlantic0195aKeigwin2005_OCE3 26 26GGC	Keigwin et al., (2005)	ftp://ftp.ncdc.noaa.gov/pub/data/paleo/contributions_by_author/keigwin2005 and/or ftp://ftp.ncdc.noaa.gov/pub/data/paleo/contributions_by_author/sachs2007
Atlantic0368Keigwin2003_MC-29D	Keigwin et al., (2003)	ftp://ftp.ncdc.noaa.gov/pub/data/paleo/contributions_by_author/keigwin2003/keigwin2003.txt
Atlantic1578Kim2007_GeoB6007-2	Kim et al., (2007)	http://doi.pangaea.de/10.1594/PANGAEA.737217
Atlantic0255aSaenger2011_CH07 -98-MC22	Saenger et al., (2011)	http://hurricane.ncdc.noaa.gov/pls/paleox/f?p=519:1:3800011116671332:::P1_STUDY_ID:11816
Atlantic0255bSaenger2011_KNR1 40_2_59GGC	Saenger et al., (2011)	http://hurricane.ncdc.noaa.gov/pls/paleox/f?p=519:1:3800011116671332:::P1_STUDY_ID:11816
Atlantic0487McGregor2007_Geo B6008-1, GeoB6008-2	McGregor et al., (2007)	http://doi.pangaea.de/10.1594/PANGAEA.732326
Atlantic0043aRichey2009_Garris on_PE07-2	Richey et al., (2009)	http://hurricane.ncdc.noaa.gov/pls/paleox/f?p=519:1:4260080828315186:::P1_STUDY_ID:10492
Atlantic0043bRichey2009_Fisk_P E07-51	Richey et al., (2009)	http://hurricane.ncdc.noaa.gov/pls/paleox/f?p=519:1:4260080828315186:::P1_STUDY_ID:10492
Atlantic0039Black2007_PL07-73 BC	Black et al., (2007)	http://hurricane.ncdc.noaa.gov/pls/paleox/f?p=519:1:1527603787540765:::P1_STUDY_ID:6397
Atlantic0040Lea2003_PL07-39PC	Lea et al., (2003)	http://hurricane.ncdc.noaa.gov/pls/paleox/f?p=519:1:2567749405070175:::P1_STUDY_ID:2585
Atlantic0403deMenocal2000_OD P-108-658C	deMenocal et al., (2000)	http://hurricane.ncdc.noaa.gov/pls/paleox/f?p=519:1:2222171789808335:::P1_STUDY_ID:2561
Atlantic0488Kuhnert2011_GeoB9501-5	Kuhnert & Mulitza, (2011)	http://doi.pangaea.de/10.1594/PANGAEA.773754 and/or http://doi.pangaea.de/10.1594/PANGAEA.773758
Atlantic0316Weldeab2007_MD0 3-2707	Weldeab et al., (2007)	http://hurricane.ncdc.noaa.gov/pls/paleox/f?p=519:1:2163030193099666:::P1_STUDY_ID:5596
Atlantic0484Leduc2010_GeoB833 1-4+GeoB8331-2	Leduc et al., (2010)	http://doi.pangaea.de/10.1594/PANGAEA.776883
Atlantic0219Came2007_ODP-162-984	Came et al., (2007)	ftp://ftp.ncdc.noaa.gov/pub/data/paleo/contributions_by_author/came2007/came2007.txt
Atlantic0058Richter2009_ENAM9 606,M200309	Richter et al., (2009)	ftp://ftp.ncdc.noaa.gov/pub/data/paleo/contributions_by_author/richter2009/richter2009.txt

Reconstructions ³ used for the Ocean2k SST synthesis (n=57)	Reference	URL for data product
Atlantic0234Sicre2011__MD99-2275	Sicre et al., (2011)	http://hurricane.ncdc.noaa.gov/pls/paleox/f?p=519:1:1:1:::P1_STUDY_ID:12359
Atlantic0235Sicre2011__RAPiD-21-3K	Sicre et al., (2011)	http://hurricane.ncdc.noaa.gov/pls/paleox/f?p=519:1:1:1:::P1_STUDY_ID:12359
Atlantic0220Thornalley2009__RAP ID-12-1K	Thornalley et al., (2009)	ftp://ftp.ncdc.noaa.gov/pub/data/paleo/contributions_by_author/thornalley2009/thornalley2009.txt
Atlantic0372Richey2007__Pigmy Basin	Richey et al., (2007)	http://hurricane.ncdc.noaa.gov/pls/paleox/f?p=519:1:410856366157434:::P1_STUDY_ID:5584
Atlantic1183Abrantes2005_D1390 2_PO287-26-G/1B	Abrantes et al., (2005)	http://doi.pangaea.de/10.1594/PANGAEA.761849
Atlantic1184Cléroux2012_MD99-2203	Cléroux et al., (2012)	http://doi.pangaea.de/10.1594/PANGAEA.776444
Atlantic0326aLund2006_MC125	Lund & Curry, (2006)	ftp://ftp.ncdc.noaa.gov/pub/data/paleo/contributions_by_author/lund2006/lund2006.txt
Atlantic0326bLund2006_MC118	Lund & Curry, (2006)	ftp://ftp.ncdc.noaa.gov/pub/data/paleo/contributions_by_author/lund2006/lund2006.txt
Atlantic0326cLund2006_62MC	Lund & Curry, (2006)	ftp://ftp.ncdc.noaa.gov/pub/data/paleo/contributions_by_author/lund2006/lund2006.txt
Atlantic0326dLund2006_79MC	Lund & Curry, (2006)	ftp://ftp.ncdc.noaa.gov/pub/data/paleo/contributions_by_author/lund2006/lund2006.txt
Mediterranean1152Versteegh2007_89-3	Versteegh et al., (2007)	http://doi.pangaea.de/10.1594/PANGAEA.789692
Mediterranean1157abMoreno2012_MINMC06-1,2	Moreno et al., (2012)	http://doi.pangaea.de/10.1594/PANGAEA.780423
Arctic1147Bonnet2010_JM-06-WP-04-MCB	Bonnet et al., (2010)	http://doi.pangaea.de/10.1594/PANGAEA.780179
Arctic1148Spielhagen2011_MSMS /5-712	Spielhagen et al., (2011)	http://doi.pangaea.de/10.1594/PANGAEA.755092
Mediterranean1572aNieto-Moreno2012__TTR17-1_384B	Nieto-Moreno et al., (2013)	http://doi.pangaea.de/10.1594/PANGAEA.802259
Mediterranean1572bNieto-Moreno2012__TTR17-1_436B	Nieto-Moreno et al., (2013)	http://doi.pangaea.de/10.1594/PANGAEA.802259
Indian1574Doose-Rolinski2001_SO90-39KG/SO90-56KA	Doose-Rolinski et al., (2001)	http://doi.pangaea.de/10.1594/PANGAEA.735717 and/or http://doi.pangaea.de/10.1594/PANGAEA.735718
Pacific1573Wu2012_ODP-1202B	Wu et al., (2012)	http://doi.pangaea.de/10.1594/PANGAEA.803648?format=html
Pacific1580Isono2009_KR02-06A MC GC	Isono et al., (2009)	http://doi.pangaea.de/10.1594/PANGAEA.841034
Pacific1581Zhao2006_MD97-2151	(Zhao) et al., 2006	http://doi.pangaea.de/10.1594/PANGAEA.65431 and/or http://doi.pangaea.de/10.1594/PANGAEA.737256
Pacific1172Hendy2002	Hendy et al., (2002)	ftp://ftp.ncdc.noaa.gov/pub/data/paleo/coral/west_pacific/great_barrier/hendydata.txt
Pacific1582Zhao2000_Hendy2012_Schimmelmänn2013_SABA87-2, SABA88-1	Zhao et al., (2000); Hendy et al., (2012); Schimmelmänn et al., (2013)	http://www.ncdc.noaa.gov/paleo/study/17755
Pacific1571Gutierrez2011_B0406	Gutierrez et al., (2011)	http://doi.pangaea.de/10.1594/PANGAEA.808961?format=html
Pacific1575Goni2006_BC-43	Goñi et al., (2006)	http://hurricane.ncdc.noaa.gov/pls/paleox/f?p=519:1:1865741593770625:::P1_STUDY_ID:13541
Atlantic1576Goni2006_MC-4	Goñi et al., (2006)	http://hurricane.ncdc.noaa.gov/pls/paleox/f?p=519:1:1865741593770625:::P1_STUDY_ID:13541
Pacific1577Newton2011_MD98-2177	Newton et al., (2011)	http://hurricane.ncdc.noaa.gov/pls/paleox/f?p=519:1:8614211809409317:::P1_STUDY_ID:12906
Indian1579Saraswat2013_SK237-GC04	Saraswat et al., (2013)	ftp://ftp.ncdc.noaa.gov/pub/data/paleo/contributions_by_author/saraswat2013/saraswat2013-sk237gc04.txt

SST reconstructions and calibrations

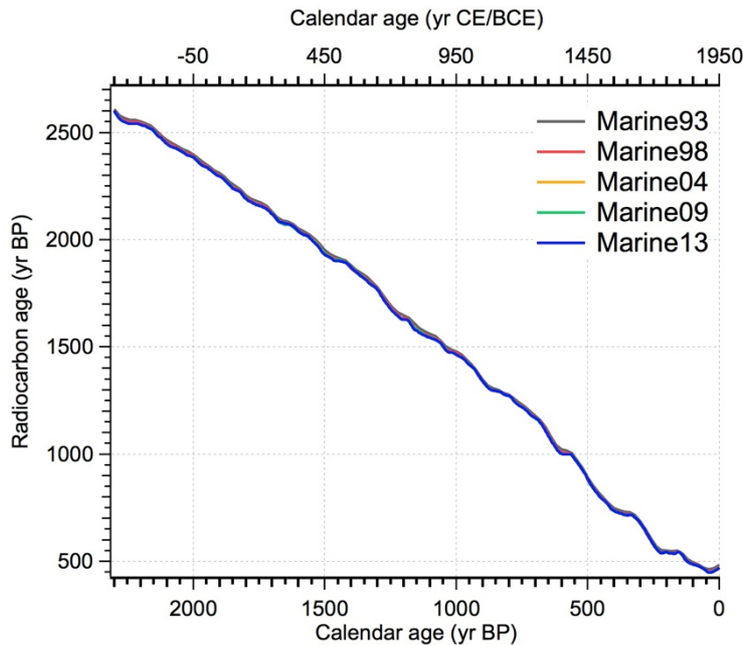
Datasets reporting thermocline temperatures were omitted. It was assumed that the SST calibrations reported in the original publications were the most appropriate for the dataset. If only native data were archived in data repositories, they were converted to SST with the calibration used in the original publication. SST errors are estimated at 1.66°C (1.28°C, 2.05°C (5th, 95th percentiles)); see Supplementary Section 4 for calculation; Supplementary Fig. S6). The standardized reconstructions likely mitigate possible biases introduced by use of different calibrations.

Age model criteria

The reconstructions were required to have at least two age dates between 200 BCE and present. If a record had an age whose 2 σ error overlapped with 200 BCE it was deemed to pass the age model criteria. Age dating was primarily based on radiocarbon dating, ²¹⁰Pb dating (with or without ¹³⁷Cs), varved sediment or coral growth band counting, cross-correlation of dated tephra layers, and/or complemented by a $\delta^{13}\text{C}$ record of the Suess Effect. Core-top ages based on the presence of the sediment-water interface were included, and in these cases the core-top age was taken as the year the core was collected, unless otherwise stated. Reconstructions were excluded if they included large age reversals, or if the age dating was based on benthic organisms, since the radiocarbon reservoir age of subsurface waters may have varied greatly in space and time. All age models were converted to the CE/BCE time scale. Age model data reported as 'Modern' or 0 years before present were checked in the original publication to ascertain the CE/BCE time scale equivalent.

Beyond conversion to the CE/BCE time scale, no modification or reinterpretation of the published age model was performed. A comparison between published age models and a recalculation of age models using Bayesian techniques for a subset of randomly selected reconstructions did not yield significant differences at 200-year compositing resolution (not shown). Further, changes to the radiocarbon marine calibration curve for the 0-1950 CE interval are trivial and are unlikely to affect our results (Supplementary Fig. S7; Bard et al., 1993; Stuiver and Braziunas, 1993; Stuiver et al., 1998; Hughen et al., 2004; Reimer et al., 2009; Reimer et al., 2013). Together, these findings suggest that revision of the age models would not necessarily yield more accurate results. Therefore, we retain the published age models for our synthesis. By retaining the original age models we also retain the expert original-author judgment that developed those age models. Age model remarks are noted in Supplementary Table S1.

Finally, only data between bracketing ages were included i.e. data younger than the youngest date were removed and data older than the oldest date were removed. The number of dates per bin for the 57 reconstructions is given in Supplementary Figure S1b.



Supplementary Figure S2. Radiocarbon marine calibration curves (Bard et al., 1993; Stuiver and Braziunas, 1993; Stuiver et al., 1998; Hughen et al., 2004; Reimer et al., 2009; Reimer et al., 2013) used by various reconstructions contributing to the Ocean2k SST synthesis. For the 0–1950 CE interval the curves show minimal differences.

Special cases – multiple SST estimates

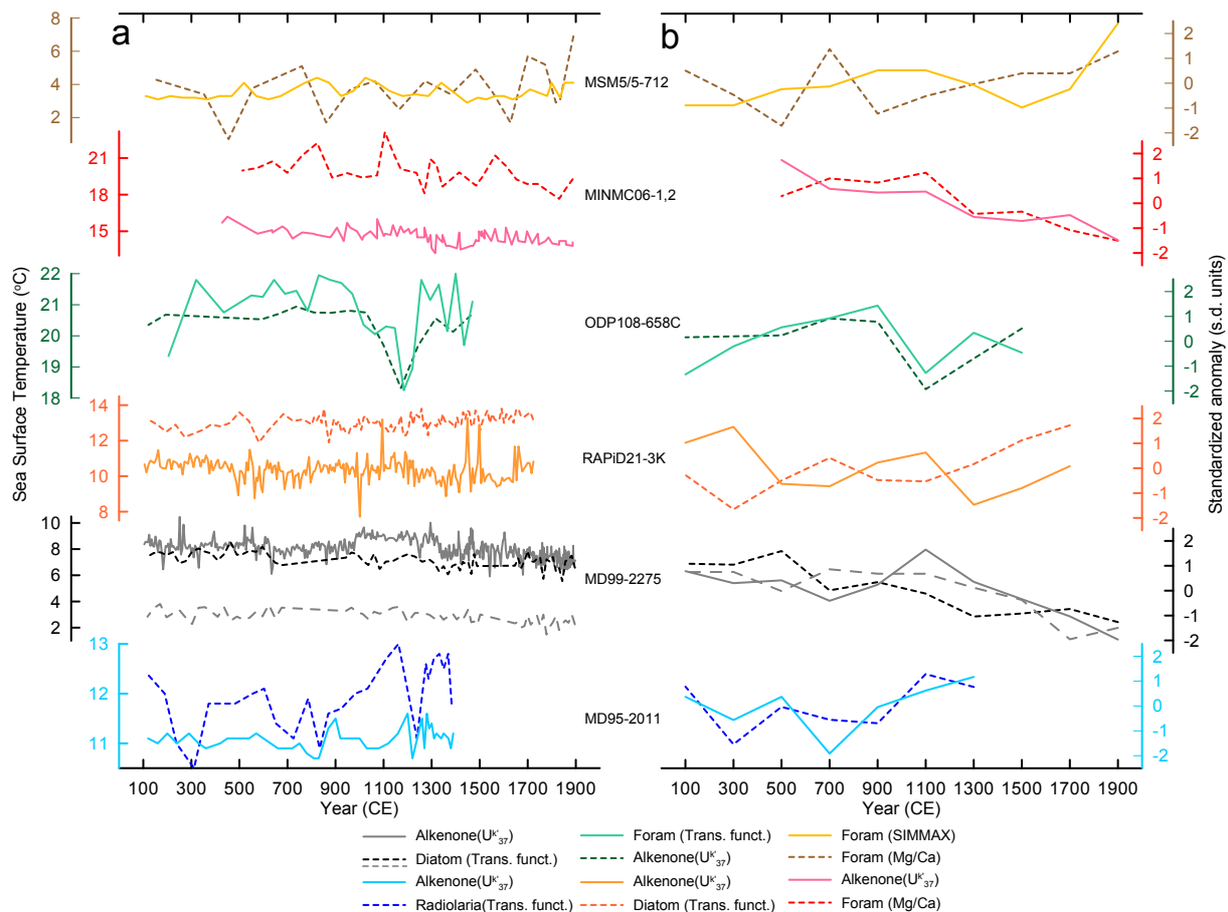
Where multiple types of SST estimates were measured in the same sediment core (published by either the same or different authors; Supplementary Fig. S3), the reconstruction with the highest measurement resolution was selected rather than taking the two different reconstructions as two independent datasets. This was done to minimize signal aliasing, and to avoid over-sampling particular locations and exacerbating regional biases. If the reconstructions have similar resolution, we followed the authors' published recommendation for the most reliable SST estimate, or we use the estimate most likely to represent mean annual SST.

There were six instances of multiple SST reconstructions from the same site (also noted in Supplementary Table S1). In all instances one reconstruction was clearly at a higher resolution than the other; this highest-resolution reconstruction was used in our calculations.

In general, comparison of multiple SST estimates from the same sediment core (Supplementary Fig. S3) shows agreement for the trend, but differences in absolute temperature and in some cases variance. See Supplementary Section 6 for a full discussion of calibration, seasonality, and other proxy-specific possible sources of these differences. Specific additional factors worth noting with regard to selection of one reconstruction over another are: for core MSM5/5-712 the lower-resolution Mg/Ca reconstruction was interpreted

as having increased variability relative to the SIMMAX foraminifera assemblage SST reconstruction, since the SSTs were approximately 3°C below the reliability limit for the foraminiferal Mg/Ca method (Spielhagen et al., 2011); for core MINMC06-1,2 the alkenone SST reconstruction had the highest resolution and was most likely to reflect mean annual SST, whereas the Mg/Ca SST reconstruction instead reflected spring upwelling (Moreno et al., 2012); for core RAPiD-21-3K the higher-resolution alkenone SST reconstruction (Sicre et al., 2011) is reported to reflect more of the calendar year (MAMJJA) than the lower resolution diatom-based August SST reconstruction (Miettinen et al., 2012). Despite differences in same-site SST reconstructions, the binned and standardized results are similar (Supplementary Fig. S3).

Datasets were combined when records of the same proxy type originated from cores collected from the same site. In this situation there is no *a priori* reason to assume that one record is better than the other and the differences between the records provide a measure of external reproducibility. The reconstructions were merged and sorted in the depth/age domain.



Supplementary Figure S3. Multiple SST reconstructions from the same core. **a.** SST datasets used in the Ocean2k SST synthesis (solid lines) and the additional SST reconstruction available from the same core (dashed line). **b.** As for a) except reconstructions have been averaged into 200-year bins and standardized. Reconstructions are for cores: MSM5/5-712 (yellow and brown; Spielhagen et al., 2011); MINMC06-1,2 (pink and red; Moreno et al., 2012); ODP-108-658C (green and dark green; deMenocal et al., 2000; Zhao et al., 1995); RAPID-21-3K (orange and dark orange; Sicre et al., 2011; Miettinen et al., 2012); MD99-2275 (grey and black; Sicre et al., 2011; Jiang et al., 2005); MD95-2011 (light blue and dark blue; Calvo et al., 2002; Dolven et al., 2002). Reconstruction types are given in the legend. The highest-resolution reconstruction was selected from each core, or if of similar resolution, the reconstruction more representative of annual averages. Paired reconstructions from the same core show similar standardized trends.

Reconstructions from upwelling regions

A record was included as an upwelling record if the original publication provides evidence that the site is from an upwelling region and offers evidence that their proxy SSTs represent the upwelling season, or if the proxy represents mean annual SST, that the mean annual SST is influenced by upwelling intensity. Justification for each reconstruction designated as from an upwelling region is given in Supplementary Table S3.

Supplementary Table S3. Reconstructions from upwelling regions.

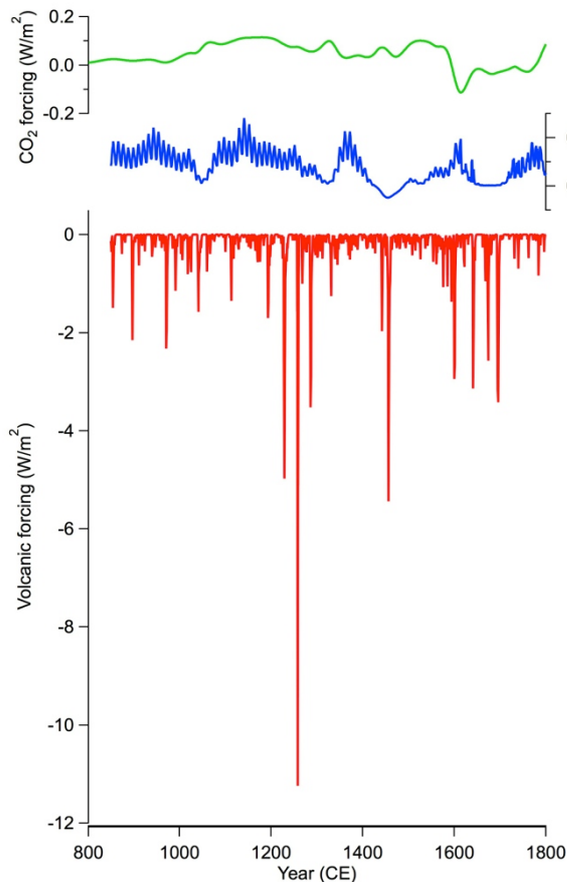
Reconstruction name ^a	Reference	Evidence for / relation to upwelling
Atlantic0484Leduc2010_GeoB8331-4_GeoB8331-2	Leduc et al. (2010)	SST reflects the seasonality of the Benguela upwelling: "In an attempt to improve the understanding of alkenone-based SST reconstructions in terms of seasonality as hypothesized in Leduc et al. (2010), Schneider et al. (2010) have used satellite data for mapping the existing relationship between the annual cycles of SST and of primary productivity. The seasonality index developed by Schneider et al. (2010) broadly predicts an increased primary productivity when SST are below the mean - annual value at mid-latitudes, because upwelling bringing nutrients to the sea surface synchronously act to trigger algal blooming and to decrease SST (Figure 1c). We hence interpret the alkenone derived SST records of the BUS as representative of the SST during upwelling events." Leduc et al. (2010), p.2
Atlantic0487McGregor2007_GeoB6008-1_GeoB6008-2	McGregor et al. (2007)	Mean annual SST reflects upwelling intensity: "The region off Cape Ghir is particularly well suited for the study of upwelling because it constitutes one of the most persistent upwelling cells along the NW African coast, with upwelling occurring year-round (8–10). Sea surface temperatures (SSTs) in upwelling zones are sensitive indicators of changes in upwelling intensity and prevailing winds (8, 11), and, in the Cape Ghir area, cooler SSTs result directly from increased upwelling intensity (8, 10) (Fig. 1). Thus, using the well-established alkenone unsaturation index (U37K') as a SST proxy, we reconstructed SST and upwelling at Cape Ghir (12)." McGregor et al. (2007), p. 637.
Atlantic1576Goni2006_MC-4	Goni et al. (2006)	Annual SSTs reflect wind-driven upwelling: "Alkenone analyses of sediment trap samples collected from both GB [Guayamas Basin] and CB [Cariaco Basin] show that the seasonal changes in SST cycles driven by coastal upwelling-stratification phenomena (Figure 2) are accurately recorded in the U37K' index of particles sinking from the euphotic zone (Goni et al., 2001, 2004). Specifically, we saw no evidence for seasonal biases related to inter-annual variability in the sinking fluxes of alkenone producers. Furthermore, the observed relationship is consistent with the widely used SST-U37K' laboratory-based calibration equation (Prah et al., 1988), which has been proven to agree with ocean-wide field calibrations (e.g., Müller et al., 1998). Our work shows that the U37K' signal preserved in seafloor sediments from GB and CB can be used to accurately reconstruct variations in the mean annual temperature of the overlying water column, which at both of these sites is directly related to variations in wind-driven upwelling intensity." Goni et al. (2006), p. 2. note too that the nearby Mg/Ca SST reconstruction of Black et al. (2007) (Ocean2k SST synthesis reconstruction Atlantic0039Black2007__PL07-73 BC_Mg/Ca), records March-June, the non-upwelling season, explaining the differences between these reconstructions.
Pacific1575Goni2006_BC-43	Goni et al. (2006)	Annual SSTs reflect wind-driven upwelling: As for Atlantic1576Goni2006_MC-4 (Cariaco Basin).
Pacific1571Gutierrez2011_B0406	Gutiérrez et al. (2011)	Spring/summer SSTs reflect the seasonality of the upwelling, which is intense in spring due to stronger winds: "The Pisco area is subjected to the most intense alongshore winds in the Peruvian coast (Goubanova et al., 2010). Upwelling here is active year - round but stronger during winter/spring, as observed from the climatological SST and alongshore winds. In turn, primary productivity is higher during spring/summer, when surface waters are more stratified, while austral winter is less productive (Figure 1). A pronounced cross - shore SST gradient is developed from spring to summer (auxiliary material), giving rise to a conspicuous 'cold tongue' that likely reflects a persistent upwelling cell during the peak productivity period, surrounded by more stratified waters." Gutiérrez et al. (2011), p. 2. "Correlations between the U37k' -SST record and SST time - series from the Pisco pier shows that the former better reflects the composite spring/summer conditions. In turn, the Pisco pier SSTs are better correlated with satellite - derived GHRSSTs from the 'cold - tongue', which indicates the upwelling control on pier's records. Also, compared with GHRSSTs, the U37k' - SST record exhibits a significant correlation (p < 0.1) with the composite spring/summer SSTs confined to the 'cold - tongue' (see auxiliary material for the statistical correlations). Consequently, we interpret the U37k' -SST as indicative of the shallower thermocline driven by coastal upwelling during spring/summer, i.e., when primary productivity is highest and the open ocean coast SST gradient is stronger." Gutiérrez et al. (2011), p. 3.
Mediterranean1572aNieto-Moreno2012_TTR17-1-384B	Nieto-Moreno et al. (2013)	The site is influenced by upwelling and autumn/annual average SST is likely to record upwelling: "The downward flux of particles in the westernmost Mediterranean region is predominantly controlled by fluvial discharge and upwelling-induced primary production at the northern edge of the western Alboran Gyre (WAG; Fabres et al., 2002) (Fig. 1a). Maximum flux of haptophytes takes place during March and October, before the most productive period (Bárcena et al., 2004). According to García-Gorri and Carr (1999, 2001), in the present-day Alboran Sea basin, phytoplankton blooms occur predominantly from November to March at SST < 17.4 °C (Fig. 1c and d) whereas the non-bloom period is from May to September with SST > 19.5 °C (Fig. 1b and e) and light is not a growth limiting factor throughout the year. A transition period occurs in April–May, when thermal stratification starts, and in October–November, coinciding with maximum wind variability and loss of stratification within the basin. Presently, SST in the Alboran Sea basin (Santoleri et al., 1994) ranges between 13 and 16 °C in winter, 19 and 21 °C in the fall and 23 and 25 °C in summer; the annual average SST ranges between 18 and 20 °C (Fig. 1b–e). At Site 384B exchange of water between the Mediterranean and the eastern Atlantic takes place. The site is ca. 110 km east of the Strait of Gibraltar and close to the influence of the upwelling cell associated with the northern edge of the WAG (Fig. 1a). This geostrophic front, the so-called Málaga Front, is associated with high productivity (Bárcena and Abrantes, 1998). The upwelling is induced via two main mechanisms: the southward drifting of the Atlantic Jet, and more importantly, the wind driven upwelling when westerlies blow (Sarhan et al., 2000)." Nieto-Moreno et al. (2013), p. 2. "SST estimates based on UK'37 (Cacho et al., 1999) and the planktonic foraminifera assemblage methods (Pérez-Folgado et al., 2003) showed that UK'37-derived SST correlates with autumn or average annual SST in the Alboran Sea basin during the Holocene (18–20 °C). This is in good agreement with our reconstruction of 18.5–20 °C based on UK'37 (Fig. 3)." Nieto-Moreno et al. (2013), p. 5.
Mediterranean1572bNieto-Moreno2012_TTR17-1-436B	Nieto-Moreno et al. (2013)	The site is influenced by upwelling and autumn/annual average SST is likely to record upwelling: As for Mediterranean1572aNieto-Moreno2012_TTR17-1-384B. In addition "The location of core 436B, close to the influence of the upwelling cell associated with the northern edge of the WAG, makes it suitable for studying upwelling intensity in the Alboran Sea using long chain diols." Nieto-Moreno et al. (2013), p. 2.

^a Reconstruction name is the name used by the PAGES Ocean2k Group when compiling the data. The reconstruction name is compiled as follows: [Ocean basin][Ocean2k metadatabase number][Publication first author and year]_[core number(s)].

Section 2: Additional methods on the CSIRO Mk3L cumulative forcing, and LOVECLIM single forcing, model simulations

A three-member ensemble of CSIRO Mk3L simulations (Phipps et al., 2013) was run with the cumulative addition of orbital, solar, greenhouse gas, and volcanic aerosol forcings (Supplementary Table S4). Five 10-member ensembles of LOVECLIM simulations (Crespin et al., 2013) were forced individually with the similar forcings as the CSIRO Mk3L model, as well as with land use forcing (Supplementary Table S4). We calculate linear trends and uncertainties for single and cumulative forcings, first masking simulation output for the location seasonality and temporal variability of the Ocean2k SST synthesis (Methods).

LOVECLIM model forcings are plotted in Supplementary Figure S4, and listed in Supplementary Table S4. Land use forcing in the LOVECLIM model refers to the anthropogenic forcing, i.e. mainly deforestation and the subsequent transition to cropland/pasture. The model also has a dynamic vegetation component computing the change in vegetation type in response to climate (Goosse et al., 2010), but these changes are small over the last millennium because of the small amplitude of the temperature variations. Regardless, the vegetation change induced by climate is considered a feedback in the model and is thus active in all the simulations.



Supplementary Figure S4. Climate forcing for 801–1800 CE. Greenhouse gas forcing (green) calculated using CO₂ data from the PMIP3 website (<https://pmip3.lscce.ipsl.fr/>) using the approximate formulas derived from (Myhre et al., 1998). Change in total solar irradiance (blue; TSI) and volcanic forcing (red) used for the LOVECLIM model simulations (Supplementary Table S4). Note different y-axis ranges.

Supplementary Table S4. Summary of model runs and forcings used to compute Figures 1, 3c and 4.

Models:	Forcings:					References:
	Orbital	Solar	Volcanic	Greenhouse gas	Land use	
Multi-model composite (Figure 1 & 3c)						
bcc-csm1-1	B	WLS + VKS	GRA	J	constant	Zhang and Wu, (2012)
CCSM4	B	VKS	GRA	J	P + R	Landrum et al., (2013)
FGOALS-s2	B	WLS + VKS	GRA	J	constant	Zhou et al., (2011)
LOVECLIM	B	DB	CEA	J	P + R	Crespin et al., (2013)
MPI-ESM	B	WLS + VKS	CEA	J	P + R	Jungclaus et al., (2013)
CSIRO Mk3L	B	SBF	GRA	M	constant	Phipps et al., (2013)
Single-model runs with cumulative forcings (Figure 4a)						
CSIRO Mk3L (O)	B	constant	constant	constant	constant	Phipps et al., (2013)
CSIRO Mk3L (OG)	B	constant	constant	M	constant	Phipps et al., (2013)
CSIRO Mk3L (OGS)	B	SBF	constant	M	constant	Phipps et al., (2013)
CSIRO Mk3L (OGSV)	B	SBF	GRA	M	constant	Phipps et al., (2013)
Single-model runs with individual forcings (Figure 4b)						
LOVECLIM	B	constant	constant	constant	constant	Crespin et al., (2013)
LOVECLIM	constant	DB	constant	constant	constant	Crespin et al., (2013)
LOVECLIM	constant	constant	CEA	constant	constant	Crespin et al., (2013)
LOVECLIM	constant	constant	constant	J	constant	Crespin et al., (2013)
LOVECLIM	constant	constant	constant	constant	P + R	Crespin et al., (2013)
LOVECLIM	B	DB	CEA	J	P + R	Crespin et al., (2013)

Orbital forcing:

B: Berger, A.L. (1978), Long-term variations of daily insolation and Quaternary climatic changes, *J. Atm. Sci.*, 35, 2362-2367.

Solar forcing:

WLS (1610-2000 CE): Wang, Y.-M., J. L. Lean, and R. Sheeley (2005), Modeling the Sun's Magnetic Field and Irradiance since 1713, *ApJ*, 625, 522-538

VKS (850-1849 CE): Krivova N.A., L. Balmaceda and S. Solanki, (2007), Reconstruction of solar total irradiance since 1700 from the surface magnetic flux. *Astronomy and Astrophysics*, 467, 335-346.

SBF (850-1849 CE): Steinhilber, F., J. Beer, and C. Frohlich (2009), Total solar irradiance during the Holocene, *Geophys. Res. Lett.*, 36, L19704

DB (850-1609 CE): Delaygue G. and E. Bard (2011), An Antarctic view of Beryllium-10 and solar activity for the past millennium. *Climate Dynamics*, 36, 11-12, 2201-2218

Volcanic forcing:

GRA: Gao, C., A. Robock, and C. Ammann (2008), Volcanic forcing of climate over the last 1500 years: An improved ice-core based index for climate models. *J. Geophys. Res.*, 113, D2311

CEA: Crowley et al. (2008), Volcanism and the Little Ice Age. *PAGES Newsletter*, 16, 22-23

Greenhouse gas forcing:

J: Table provided by Fortunat Joos, for CO₂, CH₄, N₂O, full references available at: https://wiki.lscce.ipsl.fr/pmip3/lib/exe/fetch.php/pmip3:design:lm:ghg_lawdome_giss_merge_c5mip_24jul09.1-2000.txt

M: MacFarling Meure, C., et al. (2006), Law Dome CO₂, CH₄ and N₂O ice core records extended to 2000 years BP. *Geophys. Res. Lett.*, 33, L14810, doi:10.1029/2006GL026152

Land use forcing:

P (850-1700 CE): Pongratz, J., Reick, C.H., Raddatz, T. and Claussen, M (2008), A reconstruction of global agricultural areas and land cover for the last millennium. *Global Biogeochem. Cycles*, 22, GB3018

R (1700-1992 CE): Ramankutty, N., and J. A. Foley (1999), Estimating historical changes in global land cover: Croplands from 1700 to 1992, *Global Biogeochem. Cycles*, 13(4), 997-1027

Links toward Climate Model Simulation outputs:

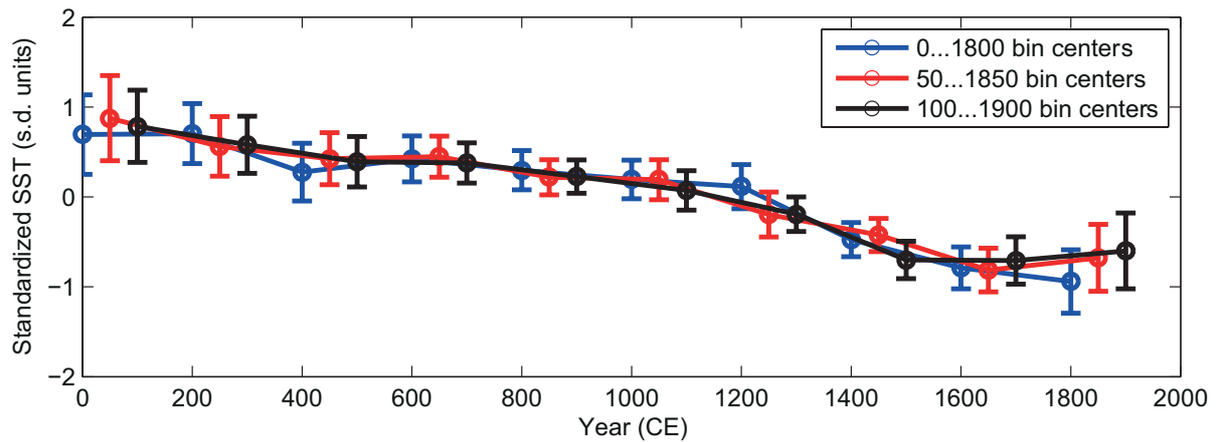
LOVECLIM: http://www.climate.be/mairesse/lm/co_LMALL12/

CSIRO: http://hurricane.ncdc.noaa.gov/pls/paleox/f?p=519:1:0:::P1_STUDY_ID:16337

Others available on the PMIP3 website: <https://pmip3.lscce.ipsl.fr/>

Section 3: Binning

Additional tests were conducted on the 200-year binning methodology. The first test (Supplementary Fig. S5) shows that Ocean2k SST synthesis cooling trend is observed regardless of the timing of the bin center placement. The second test (Supplementary Table S5) examines if the actual mean distribution of the ages of individual data points within each 200-year bin falls within ± 100 years of the assigned bin center, and suggests that the bin centers are representative of the distribution of ages within each bin.



Supplementary Figure S5. Sensitivity of Ocean2k SST synthesis results to bin centering.

200-year bins were centered on 0 CE, 200 CE, through to 1800 CE (blue); centered on 50 CE, 250 CE, through to 1850 CE (black); and centered on 100, 300, through to 1900 (red; as per Fig. 2a). Error bars are ± 2 standard errors about the median value for each composite. The Ocean2k SST synthesis qualitative cooling trend is insensitive to bin center placement.

Supplementary Table S5. Distribution of age estimates within each bin for data in the Ocean2k SST synthesis plotted in Figure 2a.

Bin center	N	5th %ile highest age	Median age	95th %ile highest age
1900	40	1835	1890	1937
1700	44	1660	1703	1762
1500	44	1441	1498	1537
1300	49	1252	1304	1337
1100	45	1079	1102	1129
900	45	875	902	955
700	43	670	702	740
500	38	471	500	590
300	33	262	300	351
100	29	74	103	175

Section 4: Standardization

Alternatives to standardization: Calibration of the Ocean2k SST synthesis

It is useful to consider the Ocean2k SST trend in temperature units, in order to estimate parameters such as ocean heat storage and global climate sensitivity. However, if we were to take the SST reconstructions as originally published, assigned the data into 200-year bins and combined these directly without standardizing we would introduce significant biases because the 57 input reconstructions are not distributed evenly amongst the ocean basins, nor across latitudes, and the reconstructions have vastly different absolute SSTs. Hence, when combined, the Ocean2k synthesis trend in temperature units would be skewed toward regions with a larger number of reconstructions. Furthermore, combining binned absolute SSTs may introduce biases, for example, simply due to differences in the calibrations used in the original publications.

To circumvent issues related to directly combining SST reconstructions, ideally we would take the Ocean2k SST synthesis (based on the 200-year binned and standardized reconstructions) and calibrate it against the historical, observed instrumental SST data, to derive an Ocean2k SST synthesis presented in temperature units. However, the 200-year binning and the absolute dating errors on the reconstructions precludes direct calibration against the ~150 years of instrumental SST data. Instead, we use two alternative methods to determine the Ocean2k SST temperature units:

1) The average anomaly method, which is also described in the 'Are estimates of the linear cooling trend dependent on standardization?' section below. Each of the 57 SST reconstructions was averaged at 200-year resolution. The mean of each reconstruction thus averaged was then subtracted (i.e. reconstructions were centered) to produce 57 anomaly time series, with units of degree Celsius anomaly. The 57 anomaly time series were averaged to produce a global mean anomaly trend estimate (Supplementary Tables S6 and S7; herein termed 'average anomaly'). We also calculated the average anomaly by first weighting each anomaly time-series by its ocean basin area, before averaging (Supplementary Table S6).

2) The space-for-time method, in which we take advantage of the spatial distribution of our SST reconstructions, in that they span a range of SSTs (i.e. cold SSTs at the high latitudes and warm SSTs at the low latitudes). Consequently, we are able to substitute a spatial distribution of SST for a temporal distribution of SSTs. We regress the 1801–2000 average reconstructed SST at each of 42 sites with 1801–2000 bin average values against the climatological SST for the corresponding closest grid point in the World Ocean Atlas (Locarnini et al., 2010):

$$\text{Ocean2k SST} = a + b \cdot \text{Climatological SST} + \text{epsilon } (\epsilon)$$

The 42 reconstructed SSTs were plotted against the 42 climatological SSTs (Supplementary Fig. S6a) and the data were used to calculate a calibration. We bootstrapped 1000 estimates of the calibration and its RMS error by randomly selecting 21 of 42 sites with replacement, estimating the linear regression of Ocean2k SST on climatological SST, predicting the reconstructed SST at locations not used to produce that regression estimate, and averaging the squared residuals of the predicted minus actual Ocean2k SST values. The median (5th percentile, 95th percentile) of these estimated ‘space-for-time’ regressions was:

$$\text{Ocean2k SST} = 0.97(-0.25, 2.08) + 0.96(0.91, 1.01) \times \text{climatological SST}$$

Note that the intercept is not significantly different from zero, and the slope is not significantly different from unity, suggesting that the synthesis of independent site-level SST reconstructions is a one-to-one mapping from climatological SST (Supplementary Fig. S6a). Nevertheless, we inverted the regression of Ocean2k SST anomaly on climatological SST anomaly to produce SST estimates consistent with those obtained from gridded direct SST observations (Supplementary Fig. S6 b,c; Supplementary Table S6).

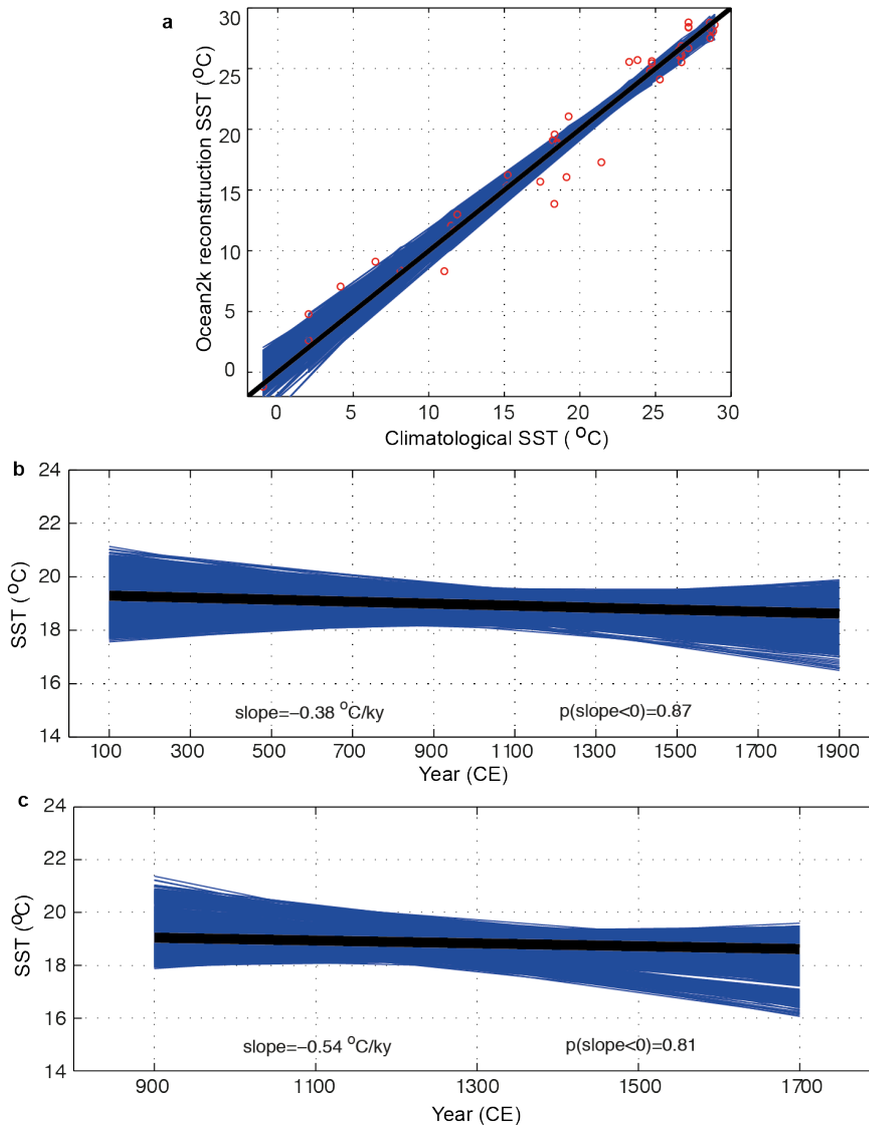
For both methods we compute the anomalies relative to the climatological global mean area-weighted SST from the World Ocean Atlas (18.61°C; Locarnini et al., 2010).

Supplementary Table S6. Ocean2k SST anomaly trend for 1-2000 CE and 801-1800 CE, estimated using the two methods described in the Supplementary Section 4. The numbers in parentheses are for the area-weighted average anomaly estimates.

Method	Interval (CE)	Median slope (°C/ky)	p(slope<0)
Average anomaly	1-2000	-0.31 (-0.32)	0.87 (0.86)
Space-for-time	1-2000	-0.38 (-0.39)	0.87 (0.87)
Average anomaly	801-1800	-0.42 (-0.40)	0.83 (0.81)
Space-for-time	801-1800	-0.54 (-0.53)	0.81 (0.80)

We then calculate the anomaly trend (5th, 95th percentile standard error), in units of °C per thousand years (°C/kyr), by bootstrapped resampling with replacement of the regression of SST anomaly versus time (Methods; Supplementary Table S6; as in Fig. 3). We also calculate bootstrapped area-weighted regression slope. Our best estimate of the SST cooling trend, scaled to temperature units using the average anomaly method (method 1), for the periods 1–2000 CE is –0.3°C/kyr to –0.4°C/kyr, and for 801–1800 CE is –0.4°C/kyr to –0.5°C/kyr. The space-for-time method regression (method 2) produces a trend estimate in either interval that has a slope about 0.1°C larger (Supplementary Table S6). Bootstrapped area-weighted regression slopes indistinguishable within uncertainty of the unweighted regression slopes for both temperature anomaly calculation method.

Because anomaly composites are likely to be biased by uneven sampling of regions with different SST variances, we primarily discuss global composites of standardized data. However, anomaly estimates are valuable because they retain temperature units and thereby additional physical interpretability.



Supplementary Figure S6. Estimate of SST anomalies using the space-for-time calibration. **a.** Space-for-time regression bootstrap estimates (blue) and SST data (red) for the Ocean2k 1801–2000 bin values ($N=42$) vs. closest climatological grid point values from Locarnini et al. (2010). The 1:1 line is given (thick black line). Calibration equation and regression statistics are given in Supplementary Section 4. **b.** Slope estimates (blue) and median slope estimate (black) for space-for-time calibrated Ocean2k SST anomaly, for 0–2000 CE, calculated as in Figure 3, but over the longer time interval. Median slope and probability of a negative slope (cooling trend; $p(\text{slope}<0)$) are shown. **c.** Slope estimates (blue) and median slope estimate (black) for space-for-time calibrated Ocean2k SST anomaly, for 801–1800 CE, calculated as in Figure 3. Median slope and probability of a negative slope (cooling trend; $p(\text{slope}<0)$) are shown.

Are estimates of the linear cooling trend dependent on standardization?

In the Ocean2k SST synthesis each time series, derived either from paleoclimate archives or from model simulations, is averaged to one value per 200-year interval (200-year binning). Each time series is then standardized by subtracting its mean and dividing the residual by its standard deviation. The mean and the standard deviation are calculated over a reference period of 801–1800 CE for the model simulations, and for the reconstruction length for the paleoclimate time series. This standardization method permits the compositing of time series (model or measured) from regions with very different temperature variances in order to estimate a standardized global mean SST anomaly.

However, the use of standardization represents another potential source of bias within this study. To assess the robustness of our fundamental conclusions with regard to standardization, we calculated trends for 1) anomalies (i.e. mean subtracted from the binned time series) and 2) variance-standardized anomalies (i.e. the standardization method described above), for the following composites:

- A. Multi-model composite simulations, 801–1800 CE (Supplementary Table S7)
- B. Ocean2k SST synthesis, 1–2000 CE (Supplementary Table S7)
- C. Ocean2k SST synthesis, 801–1800 CE (Supplementary Table S7)
- D. LOVECLIM individual and combined forcing simulations, where each experiment comprises a 10-member ensemble, 851–1800 CE (Supplementary Table S8)
- E. CSIRO Mk3L cumulative forcing 3-member ensembles, 801–1800 CE (Supplementary Table S9)

The number of data points per bin for the Ocean2k SST synthesis anomaly and standardized anomaly calculations are given in Supplementary Table S10.

For either the 1–1800 CE or 801–1800 CE interval, the probability of a negative Ocean2k SST synthesis anomaly slope ($p(\text{slope} < 0)$) is unchanged relative to that for standardized data (Supplementary Table S7). The same is true for the multi-model, LOVECLIM, and CSIRO Mk3L composites (Supplementary Tables S7–S9), suggesting that biases arising from the use of standardization do not affect the fundamental conclusions of this study.

For the LOVECLIM individual forcing simulations, the magnitudes of the simulated slopes are less than for the Ocean2k SST synthesis (Supplementary Table S8 compared to Supplementary Table S7). As a result, the probabilities of a cooling trend are also lower, but for all LOVECLIM experiments, results for cooling trend probabilities are not sensitive to standardization. When all forcings are applied, the probabilities exceed those for the Ocean2k synthesis and probabilities become comparable to those for the multi-model composite. The results for the CSIRO Mk3L simulations are similar (Supplementary Table S9). Both the magnitude of the simulated slope and the probability that the slope is negative increase as individual forcings are progressively added to the model, and again the results are not sensitive to standardization.

A note on paleoclimate data and model simulation anomaly SST trend amplitudes

The cooling trends within the Ocean2k SST synthesis and multi-model composite have two origins: 1) internal variability, and 2) the forced signal. The trend in the Ocean2k SST synthesis includes uncertainties associated with the indirect estimation of SST from paleoclimate data, including both amplitude and chronological uncertainties. The multi-model composite also includes uncertainties associated with model physics and the magnitude of the prescribed forcings. These uncertainties may cause the Ocean2k SST synthesis or multi-model composite to overestimate or underestimate the amplitudes of internal variability and the forced signal. Standardization normalizes the different estimates of the variability, so the median 801–1800 CE cooling trend observed in the Ocean2k SST synthesis (–1.28 s.d. units/ky) is similar to that observed (–1.86 s.d. units/ky) in the PMIP3-compliant multi-model composite (Supplementary Table S7). However, without variance normalization (Supplementary Table S7), the corresponding observed anomaly cooling trend (–0.41 °C/ky) is within the range of estimated surface cooling trends from terrestrial regions (PAGES 2k Consortium, 2013). This is more than three times larger than the multi-model composite anomaly cooling trend (–0.12 °C/ky; all anomaly values from Supplementary Table S7). Further research is needed to reconcile these trend differences, so that detailed quantitative and mechanistic analyses of the underlying processes may be pursued.

Supplementary Table S7. Anomaly and variance-standardized anomaly trends and probabilities for the Ocean2k SST synthesis and the PMIP3-compliant Multi-model composite. 10,000 Monte Carlo simulations were used to estimate the linear trend and the probability that the slope of the trend is negative (Methods). Uncertainty arising in the MC estimates is roughly +/- a few units in the second significant digit.

	Anomaly slope (°C/1000 years)	Probability of slope <0	Standardized slope* (s.d. units/1000 years)	Probability of slope <0
Ocean2k SST synthesis (1-2000 CE)	-0.31	0.87	-0.65	0.87
Ocean2k SST synthesis (801-1800 CE)	-0.41	0.82	-1.28	0.85
Multi-model composite (801-1800 CE)	-0.12	0.91	-1.86	0.92

* Ocean2k SST synthesis (801-1800 CE) standardized slope and probability estimate are plotted in Figure 4.

Supplementary Table S8. Anomaly and variance-standardized anomaly trends and probabilities for the single and cumulative forcing LOVECLIM simulations. 10,000 Monte Carlo simulations were used to estimate the linear trend and the probability that the slope of the trend is negative (Methods). Uncertainty arising in the MC estimates is roughly +/- a few units in the second significant digit. LOVECLIM forcings as per Supplementary Table S4.

LOVECLIM forcing	Anomaly slope (°C/1000 years)	Probability of slope <0	Standardized slope* (s.d. units/1000 years)	Probability of slope <0
Orbital (O)	-0.01	0.58	-0.22	0.56
Greenhouse gases (G)	-0.00	0.53	-0.18	0.55
Solar (S)	0.00	0.47	-0.02	0.49
Volcanic (V)	-0.02	0.69	-0.70	0.71
Land use (L)	-0.03	0.76	-1.12	0.79
All	-0.07	0.91	-1.71	0.93

* Standardized slopes and probability of a slope <0 are plotted in Figure 4.

Supplementary Table S9. Anomaly and variance-standardized anomaly trends and probabilities for the cumulative forcing CSIRO Mk3L simulations. 10,000 Monte Carlo simulations were used to estimate the linear trend and the probability that the slope of the trend is negative (Methods). Uncertainty arising in the MC estimates is roughly +/- a few units in the second significant digit. CSIRO Mk3L forcings as per Supplementary Table S4.

CSIRO Mk3L forcing	Anomaly slope (°C/1000 years)	Probability of slope <0	Standardized slope* (s.d. units/1000 years)	Probability of slope <0
O	-0.01	0.57	-0.13	0.53
OG	-0.01	0.58	-0.30	0.60
OGS	-0.02	0.62	-0.62	0.67
OGSV	-0.12	0.94	-2.08	0.95

* Standardized slopes and probability of a slope <0 are plotted in Figure 4.

Supplementary Table S10. SST reconstruction values available per 200-year bin. N for standardized SST in some cases is < N for anomaly SST because for data series available for only one bin within the analysis interval, a variance cannot be calculated. For the anomaly calculation if a data series has only one bin in the analysis interval then a mean can still be calculated and a variance is not needed.

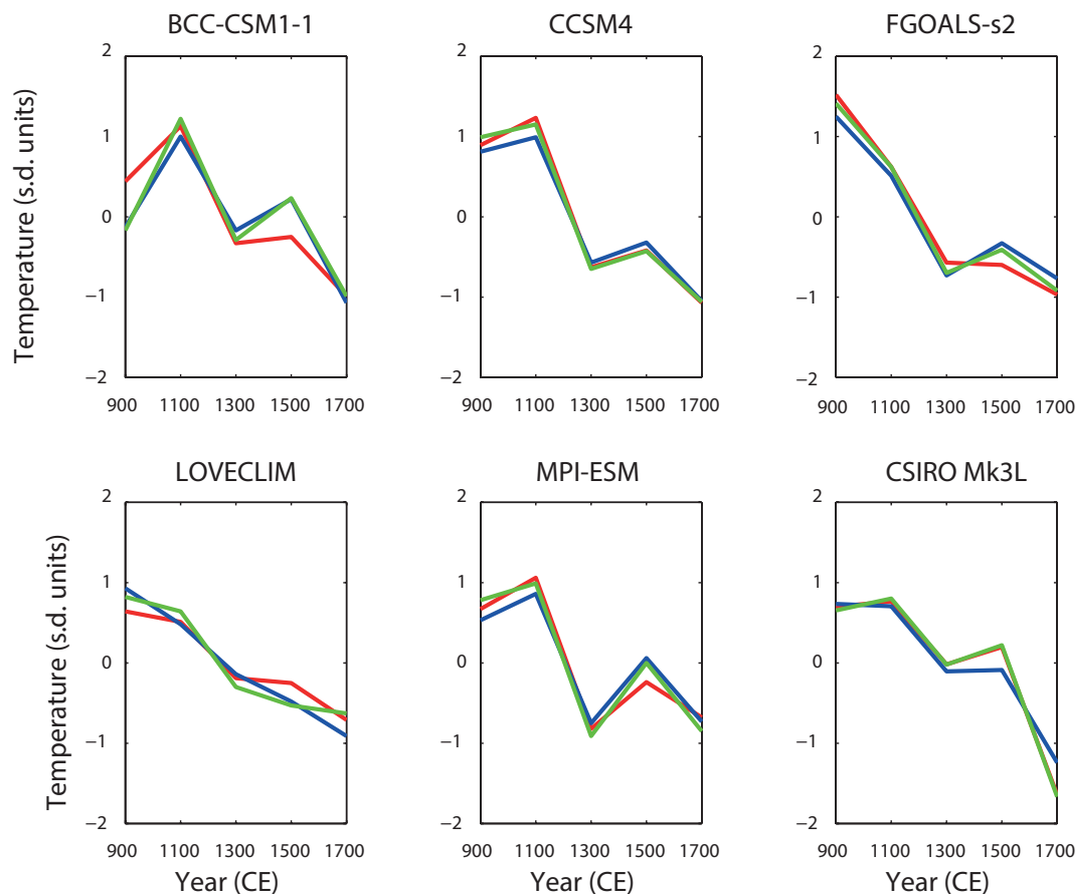
Bin center (CE)	1–2000 CE		1–1800 CE	
	N for anomaly SST	N for standardized SST	N for anomaly SST	N for standardized SST
100	29	29	-	-
300	33	33	-	-
500	38	38	-	-
700	43	43	-	-
900	45	45	45	44
1100	45	45	45	45
1300	49	49	49	49
1500	44	44	44	44
1700	44	44	44	40
1900	42	40	-	-

Section 5: Testing if the Ocean2k synthesis network is representative of global SST on 200-year time scales

Methods for correlation map in Figure 1

In Figure 1, the grid point SST in a given model was correlated with the model's global mean SST for six individual models, where the simulation data were binned into 200-year intervals. Then the six model correlation fields were appended into a single ArcGIS (v.10) GRID file, and a 2-D localized second-order polynomial interpolation method (with an exponential kernel and a required range of between 10 to 1,000 data points) was applied to generate a smoothed contour map (with error statistics), to account for the range of model grid resolutions. For model SST outputs that occupied the same latitude/longitude nodes, a single mean was calculated prior to contouring. The significance of the correlations in Figure 1 cannot be quantified because the degrees of freedom ($df=3$) are too small to assess correlation significance reliably, but the distribution of correlations suggests that at bicentennial resolution, SST variations over the global domain mirror the global mean.

Complementing Figure 1 is Supplementary Figure S7, which compares each individual model global mean SST with i) a composite of the model grid points matched to the 57 Ocean2k SST synthesis locations, temporal extent, and seasonality (Figure 1; Supplementary Table S1), and ii) as for i) but with the additional step for weighting the 57 locations to their ocean basin area (see also sub-section 'Weighting the SST synthesis for ocean basin area' and Supplementary Table S11 for weighting). The models have varying spatial resolutions, but at 200-year intervals they capture the primary processes likely to influence our reconstruction. Qualitative agreement between models global mean SST, area-weighted, and non-weighted composites suggests that for centennial time scales, the 57-site Ocean2k network provides approximately the same information as the true global estimate.

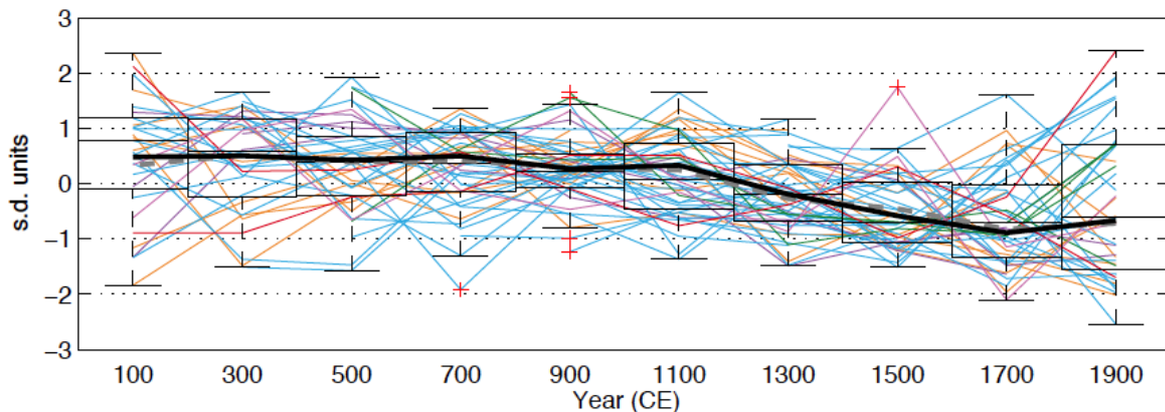


Supplementary Figure S7. Climate model estimates of the potential bias due to the non-homogeneous spatial and temporal distribution of the 57 Ocean2k reconstructions. Blue curves give 200-year standardized averages of simulated SST masked for the space-time availability of the Ocean2k reconstructions (temperature in s.d. units), and for the response season for each location (as reported in the original publications and documented in Supplementary Table S1). Note that standardization occurs after averaging to the 200-year bins (see Methods). Green curves are the same as the blue curves, except that they are area-weighted estimates, whereby the 57 locations were weighted by their respective ocean basin area (ocean basin area weighting given in Supplementary Table S11). Red curves are area-weighted 200-year standardized average values over all model SST grid points. Labels above each plot refer to the individual models and simulation details that are given in Supplementary Table S4. There is qualitative agreement between the averages masked for the space-time availability of the Ocean2k 57 reconstructions and the true global means, which suggests that our 57-site network, at 200-year resolution, is representative of the true global estimate.

Weighting the SST synthesis for ocean basin area

A case could be made to construct a SST synthesis weighting each reconstruction by its ocean basin area, so as not to bias the synthesis towards regions with the highest number of reconstructions (e.g. the Atlantic Ocean). However, the sparse and non-uniform spatial distribution of the Ocean2k network around the globe might bias the synthesis toward large regions that are poorly represented in the network. Here we compare area-weighted and unweighted SST syntheses (Supplementary Fig. S8), and show that our results and interpretations are not sensitive to applications of area weighting.

Comparison of area-weighted and unweighted syntheses shows only small differences between the median values and trends (Supplementary Fig. S8; Supplementary Table S12). The difference between the medians likely reflects biases from conferring relatively large weights to ocean regions with very few data series relative to their size (Supplementary Table S11), and therefore relatively large reconstruction error with respect to a global composite. If these regions were well-observed relative to their area weighting assignment, then the reconstruction error would be relatively small and area-weighting would be justified. However, our 57 datasets are unevenly distributed globally, and thus skew the area-weighted global synthesis toward regions with relatively few reconstructions and likely high reconstruction error (e.g. Indian Ocean, Southern Ocean; Supplementary Table S11).



Supplementary Figure S8. Area-weighted estimate of the Ocean2k SST synthesis. Area-weights by ocean basin are: PAC=0.384; ATL=0.183; MED=0.008; SOC=0.278; ARC=0.034; and IND=0.113. Area fractions are after Menard and Smith (1966), but with the boundary of the Southern Ocean set to 35°S to conform to Ocean2k area designations and the inclusion of the sub-polar region in the Southern Ocean. The 57 input reconstructions are color coded by ocean basin (colors as for Figure 2). Boxplots are for the unweighted data (as per Fig. 2), and show 25th to 75th percentile range (black box), median (black horizontal line), and outliers (red crosses) to approximately 99.3% of data range (black dashed lines and cap) assuming bin contents are normally distributed. The median (black lines) and mean (grey dashed line, often hidden by the median line) area-weighted values for each 200-year bin are shown.

Supplementary Table S11. Comparison of fraction of reconstructions from a given ocean basin (N_region/57) to area weighting (Menard and Smith, 1966, modified). Note that decimal place is retained only so that fractions' percentage sum to 100%.

Ocean	(regional N)/57 (%)	Area weight (%)
Pacific	28.1	38.4
Atlantic	50.9	18.3
Mediterranean	7.0	0.8
Southern Ocean	7.0	27.8
Arctic	3.5	3.4
Indian	3.5	11.3

Supplementary Table S12. Comparison of trend statistics for the Ocean2k SST synthesis and an area-weighted SST composite. For the area-weighted composite ordinary least squares linear regression was performed by minimizing the weighted least squared errors in the predicted values for each site. Each reconstruction was weighted by its ocean basin area as given in Supplementary Table S11.

	Mean standardized slope (s.d. units/1000 years)	Median standardized slope (s.d. units/1000 years)	95% confidence interval	Probability of slope <0
Ocean2k SST synthesis (1-2000 CE; unweighted)	-0.63	-0.65	-1.67, 0.50	0.87
Area-weighted composite (1-2000 CE)	-0.66	-0.69	-1.72, 0.61	0.86

We construct our synthesis on the basis that at 200-year resolution, any one location is an independent indicator of the global average, that is, there is no *a priori* reason to state that one single record in one ocean basin is more representative of the global mean or even of the mean at the basin scale than any other record. Therefore the synthesis with no area-weighting should give us the best estimate of the true global median at these timescales (Fig. 1). This reasoning is consistent with the tests made using model results (Supplementary Fig. S7). In the models the true (model) standardized global SST mean can be estimated because of global coverage of model output. The SST data for the 57 Ocean2k sites are extracted from each model simulation and a composite made, which, by comparison with the true standardized global SST mean, shows that the Ocean2k space-time reconstruction network is a suitable estimate of the true standardized SST global mean (Supplementary Fig. S7). Since we only make inferences on reconstructions at the global scale, we consider that an unweighted median is our best estimate of standardized global SST.

Although we do not area-weight our synthesis based on the 57 input data series, we note too that area-weighted syntheses may be more appropriate once more reconstructions are available from under-sampled regions, and for when investigating variability on <200-year time scales.

Section 6: Sensitivity tests

Sources of bias and error in SST reconstructions

Estimates of past SST based on marine archives have associated uncertainties and the potential for bias in the signal they record (Masson-Delmotte et al., 2013). The following discussion outlines the use of, and key issues with, SST reconstructions that contribute to the Ocean2k SST synthesis. The Ocean2k SST synthesis acknowledges that the global SST reconstruction is subject to these sources of bias, and the 57 input datasets were subsampled as best as possible to test if the global cooling trend was a function of one of these biases (Fig. 2b). All bias tests (Fig. 2b) demonstrate that the cooling trend is robust.

C37 alkenone unsaturation index

The C37 alkenones unsaturation index (U_{37}^K) uses long-chain unsaturated ketones (alkenones) photosynthesized primarily by the coccolithophorids *Emiliana huxleyi* and *Gephyrocapsa oceanica* that thrive in the upper ocean. Most reconstructions used in the Ocean2k SST synthesis use the calibration of (Prahl et al., 1988) based on the empirical linear relationship obtained from laboratory cultures to translate U_{37}^K into SST (Supplementary Table S1) following the recommendations of (Prahl et al., 2000). Some studies use different calibrations that provide similar results (Supplementary Table S1).

U_{37}^K in sediments is thought to reflect mean annual SST (Müller et al., 1998; Conte et al., 2006), however if the coccolithophorid production (or bloom) occurs in a particular month or season (Sicre et al., 1999; Bijma et al., 2001; Leduc et al., 2010b; Prahl et al., 2010; Schneider et al., 2010; Sicre et al., 2011; Lohmann et al., 2013), then SST estimates may be skewed towards that season, diverging from the mean annual value, and a seasonal bias may be introduced. In sub-polar regions, the presence of sea-ice can also delay the season of alkenone production (Sicre et al., 2014). An additional bias in reconstructing SST may arise from subsurface production of coccolithophorids growing in or below the thermocline rather than at the sea surface (see e.g. Ternois et al., 1996; Andruleit et al., 2003).

Lateral advection of “detrital” alkenones by strong surface currents in some regions may be another source of bias. Advected alkenones can indeed overwhelm the local SST signal in extremely low productivity waters (Sicre et al., 2005; Conte et al., 2006; Rühlemann and Butzin, 2006). Sediment re-suspension and long-distance advection of alkenones by bottom currents may also alter the sedimentary SST signal through deposition of remotely produced alkenones (Ohkouchi et al., 2002; Mollenhauer et al., 2003; Mollenhauer et al., 2005). Given the large number of alkenone-based SST records in the Ocean2k SST synthesis, such influences in an individual record are unlikely to alter the overall trend in the composite.

In addition to standardizing reconstructions, we test, where we can, for these potential biases with our 'seasonality' sensitivity test, and by comparing the trend in alkenone-only reconstructions with the Mg/Ca-only and other reconstructions (Fig. 2b). We also plot the reconstructions where more than one reconstruction exists from the same site (Supplementary Fig. S3). We conclude that absolute temperatures differ but the trends are generally similar.

Mg/Ca in foraminifera

Laboratory, core-top, and sediment trap studies suggest that Mg/Ca in planktic foraminifera increases exponentially with increasing temperature of calcification (Dekens et al., 2002; Anand et al., 2003; Martínez-Botí et al., 2011). The Mg/Ca-based SST records included in our study use these calibrations (e.g. Supplementary Table S1). However, there are several potential biases that may influence Mg/Ca-based SST reconstructions.

First, core-top calibrations vary between ocean basins (e.g. McConnell and Thunell, 2005). While earlier work suggests a strong salinity bias at salinities greater than 35 (Bender et al., 1975; Nürnberg et al., 1996; Lea et al., 1999; Kısakürek et al., 2008; Mathien-Blard and Bassinot, 2009; Arbuszewski et al., 2010) more recent work suggests that the salinity bias is smaller than originally thought, and that departures from mean annual SST are due to dissolution in deep sites and varying seasonality and depth habitat of planktic foraminifera with latitude (Hönisch et al., 2013). For most species and locations, it is assumed that Mg/Ca-based SST reconstructions represent mean annual conditions, implying that the flux of foraminiferal specimens to the sediment core site is approximately constant throughout the year. However, there is considerable evidence from sediment trap studies that the flux of *Globigerinoides ruber*, the mixed-layer dwelling foraminifera most commonly used for tropical and subtropical Mg/Ca-based SST reconstructions, can be seasonally biased, often favoring times of higher productivity (Thunell et al., 1983; Deuser, 1987; Sautter and Thunell, 1991; Curry et al., 1992; Kawahata et al., 2002; Eguchi et al., 2003; Tedesco and Thunell, 2003; Mohtadi et al., 2009). Unfortunately, there are few studies that use sediment traps to evaluate the seasonal flux of foraminifera to the seafloor from non-upwelling regions, and it is not straightforward to estimate the likely seasonality on an individual basis. In this synthesis, we indicate if the Mg/Ca-based SST reconstruction records annual mean or SST for a particular season, as reported in the original publication of the dataset (Supplementary Table S1). Our analysis of model simulation SSTs for our Ocean2k SST locations suggests that seasonal trends in SST are generally similar to annual mean trends (Supplementary Fig. S7), and are unlikely to introduce significant biases in our synthesis.

Post-depositional dissolution may also influence Mg/Ca-based SST estimates. Core-top studies show that calcite dissolution may preferentially remove high-Mg calcite and thus result in an underestimation of SST. Calibrations have been developed to correct for this effect below 1600 m in the Pacific Ocean, but a correction in the Atlantic may not be necessary due to a high carbonate saturation state (e.g. Dekens et al., 2002). Only two Pacific Mg/Ca-based SST reconstructions were from cores retrieved from deeper sites

(Supplementary Table S1) but a depth-dependent calibration was considered unnecessary by the original authors, and indeed, core-top SST estimates are similar to modern values. While the carbonate saturation state of the deep ocean may change on longer time scales, on the time scale considered in this study, it probably did not change appreciably at most sites, and depth-dependent calibrations have not been applied.

Finally, Mg/Ca in foraminifera may also be affected by clay contamination or may be modified during sample preparation, and laboratory preparation procedures have been developed to minimize such contamination and analytical artifacts (Barker et al., 2003; Klinkhammer et al., 2004).

Where possible we test for potential biases using our ‘seasonality’ and ‘water depth’ sensitivity tests (Fig. 2b), and by comparing the Mg/Ca-only reconstructions with other reconstructions (Fig. 2b). Where more than one reconstruction exists from the same site, these are all plotted for comparison (Supplementary Fig. S3). These show that absolute temperatures differ but the trends are in general similar.

TEX₈₆

The *TEX₈₆* paleothermometer is based on membrane lipids from Crenarchaeota (Schouten et al., 2002; Kim et al., 2010), specifically, the relative proportion of different Glycerol Dialkyl Glycerol Tetraethers (GDGTs) containing varying amounts of cyclopentane rings (Schouten et al., 2002). SSTs are derived from the *TEX₈₆* through a linear empirical relationship (Schouten et al., 2002), and a recent extension of the global core-top calibration using modified calibration curves has produced more realistic SST estimates for both warm and cold temperature ranges (Kim et al., 2010). Overall, knowledge on the depth of production of GDGTs is a major limitation for improving temperature estimates from this proxy.

Two sedimentary SST reconstructions based on *TEX₈₆* are included in the Ocean2k SST synthesis. The first is from ODP Site 1098 off the Antarctica Peninsula. To assess the applicability of the *TEX₈₆* thermometer in the region, *TEX₈₆* values were obtained from seven surface sediment samples. The regional core top SST estimates align along the global calibration of Kim et al., (2008) when local spring/summer SSTs are used (Shevenell et al., 2011). The second *TEX₈₆* SST reconstruction is based on sediment from ODP Hole 1202B, southern Okinawa Trough (Wu et al., 2012) and uses the calibration of Kim et al., (2012).

With only two *TEX₈₆* reconstructions it is difficult to test for bias specifically related to this reconstruction type, however the *TEX₈₆* reconstructions show a cooling trend similar to the other reconstruction types (Fig. 2b).

Sr/Ca in coral

The Sr/Ca ratio in coralline aragonite is negatively correlated with ocean temperature (Weber, 1973; Smith et al., 1979). Sr/Ca SST calibrations equations differ between locations and species, and in some cases between corals of the same species from the same reef (see review in Corrège, 2006). The reason for these offsets is not fully understood but have been alternatively attributed to Rayleigh fractionation and crystal growth rates (McConnaughey, 1989a, b; Cohen et al., 2001; Gaetani et al., 2011), coral growth rates and symbiont photosynthesis (e.g. de Villiers et al., 1994; Gagan et al., 2012), differences in seawater Sr/Ca (de Villiers et al., 1994) or laboratory offsets (Hathorne et al., 2013). Post-depositional diagenesis of the coral skeleton may also contribute to errors in SST estimates (Enmar et al., 2000; Müller et al., 2001; McGregor and Gagan, 2003; Cohen and Hart, 2004; Hendy et al., 2007; Hathorne et al., 2011).

The Ocean2k SST synthesis includes the Great Barrier Reef (GBR) Sr/Ca-based SST estimate from *Porites* corals; the most commonly used tropical Pacific coral for paleoclimate reconstruction. This reconstruction is the average Sr/Ca of eight individual corals, where 'bulk' 5-year resolution samples were milled and analyzed from each coral. The 'master' GBR Sr/Ca reconstruction from the 8 corals reduces the likelihood of biases due to the potential issues described above, and the individual records share, on average, 33% of common variance with the 'master' record (Hendy et al., 2002). The Hendy et al., (2002) 'master' GBR Sr/Ca record is publically archived as an uncalibrated dataset; we apply the calibration slope of Alibert and McCulloch (1997) to convert Sr/Ca to SST, as done in the original publication (Hendy et al., 2002).

With only one coral Sr/Ca SST reconstruction it is difficult to test for bias specifically related to this reconstruction type, however the coral reconstruction shows a cooling trend similar to the other reconstruction types (Fig. 2b). The coral reconstruction is unlikely to contain seasonality bias. Note too that the coral reconstruction was included in the 'sedimentation rate' sensitivity test, where we take coral growth rate to be equivalent to a marine core sedimentation rate.

Dinoflagellate cysts

The relative abundances of organic-walled dinoflagellate cysts (dinocysts) are used to reconstruct SST, particularly in high-latitude marine environments. In contrast to siliceous or carbonate microfossils, dinocysts are generally well preserved in sediments affected by dissolution because they are composed of highly resistant refractory organic matter (de Vernal et al., 2001). An extensive database of modern dinocyst distributions versus environmental parameters defines modern analogues, and thus allows the reconstruction of past SST (de Vernal et al., 2013). One SST reconstruction based on dinocyst abundances was included in the Ocean2k SST synthesis. This SST reconstruction, from the Fram Strait (Bonnet et al., 2010), was generated using the Northern Hemisphere reference core-top database and the modern analogue technique (MAT). This method is based on the degree of similarity between fossil and modern species and assumes fossil assemblages developed in

environmental conditions that are similar to their modern analogues (Guiot, 1990). MAT allows for separate reconstructions of summer, winter and annual SST. The main uncertainty of the method is that surface samples may average as much as a few hundred years of sedimentation, whereas reference SST data derived from instrumental observations represent the most recent decades only (de Vernal et al., 2008). A second uncertainty, which may at times arise, is the existence of non-analogue scenarios, in which case SST may not be calculated (e.g. Solignac et al., 2011), although this is uncommon for the past 2000 years.

With only one dinocyst reconstruction it is difficult to test for bias specifically related to this reconstruction type, however it shows a cooling trend similar to the other reconstruction types (Fig. 2b).

Planktic foraminifera

Planktic foraminifera assemblages are used to reconstruct SST, in addition to foraminifera Mg/Ca. Planktic foraminifera are found in a wide range of temperature conditions from tropical to polar regions. They are generally restricted to bathyal or to outer shelf areas (Bé, 1977; Hemleben et al., 1989), although they may be advected into near-shore and fjord settings with currents (e.g. Seidenkrantz, 1993; Andresen et al., 2013).

Planktic foraminifera were among the first organisms for which transfer functions were developed (Imbrie, 1971; Kucera et al., 2005), and a number of different transfer function methods are used on planktic foraminiferal assemblages (Kucera et al., 2005). These all take advantage of a large database of modern foraminiferal distribution in surface sediments (Pflaumann et al., 2003; Kucera et al., 2005). However, the same non-analogue issues exist as for the dinoflagellate cysts, and the database of the modern planktic faunal distribution is likewise based on core tops and surface sediments that may encompass deposits covering several hundreds of years.

It is worth mentioning that because planktic foraminifera are protozoa and as such not directly dependent on photosynthesis, they are not solely restricted to the photic zone. Although highest concentrations of foraminifera are found between 10–50 m depth in the water column, the depth habitat of planktic foraminifera varies from species to species (Bé, 1977; Hemleben et al., 1989). Consequently, planktic foraminifera do not necessarily reconstruct true surface-water conditions and may in large parts of the ocean in fact be more sensitive to subsurface temperatures (Telford et al., 2013).

The Ocean2k dataset includes two SST reconstructions based on assemblages of planktic foraminifera, both from the Atlantic Ocean (deMenocal et al., 2000; Spielhagen et al., 2011). Core MSM5/5-712 from the eastern Fram Strait represents a site influenced by the northward flow of Atlantic water, and the record thus tracks the strength and temperature of Atlantic water flow to the Arctic ocean (Spielhagen et al., 2011). SSTs were calculated using the

SIMMAX modern analogue technique (Pflaumann et al., 2003), which reconstructs temperatures at 50 m water depth.

ODP Leg 108, Hole 658C from off northwest Africa is situated in the boundary zone between cold temperate and subtropical waters. SST was reconstructed using the F13' transfer function and a modern database of planktic foraminiferal faunas from 191 Atlantic core tops (deMenocal et al., 2000). Both cold and warm season SSTs were reconstructed and for the Ocean2k synthesis, we averaged cold and warm season estimates in order to obtain an average annual SST record.

With only two planktic foraminiferal reconstructions it is difficult to test for bias specifically related to this reconstruction type, however similar to the other reconstruction types it shows a general cooling trend (Fig. 2b). We plot all SST reconstructions where more than one reconstruction exists from the same site (Supplementary Fig. S3); this shows similar trends despite some difference in absolute temperatures.

Generic sources of bias and error

The uncertainty in estimating SST from measurements made on marine archives includes analytical, observational and reconstruction errors. There is analytical uncertainty associated with all measurements; age modeling of discontinuous layered and/or bioturbated marine archives may diffuse and/or translate the signal in depth and therefore in time. In addition, observational uncertainty may arise from the imperfect understanding of the response of the indicator to SST variations, biological mediation of the measurement (so-called vital effects). For synthesis products, such as our Ocean2k network, observational uncertainty may also arise from the non-random nature of the spatial distribution of the available paleoclimate network, and the difference in temporal and spatial scales represented in the marine archive relative to direct observations. For the bicentennial time scale of our Ocean2k SST synthesis, many (but not all) of these uncertainties are independent from site to site, so we expect large-scale features in the global composite to best represent SST variations over the 2K interval.

For more detailed paleoclimate data-model synthesis efforts three critical areas are highlighted for further research: (i) increased spatial coverage of well-dated marine reconstructions located in under-sampled regions (e.g. Indian Ocean and the Southern Hemisphere), which may permit further assessment of the timing and propagation of climate responses to forcings; (ii) continued improvement in the estimation of external radiative forcings (especially volcanic eruptions and changes in land cover); and (iii) comprehensive analysis of the relative roles of forced and internal climate variability within multi-model super-ensembles. Advances in these areas will improve climate sensitivity estimates, and the spatial resolution of future syntheses, which together will advance assessments of dynamical mechanisms driving climate change, both in the past and the future.

Additional testing for possible bias due to proximity to coasts

The spatial distribution of the 57 Ocean2k reconstructions is skewed toward the continental margins (Fig. 1 in the main text), due to the high sedimentation rates in these areas (Thurman and Trujillo, 2004), which afford the temporal resolution to document the Common Era. A variety of processes can lead to these high sedimentation rates (e.g., high terrestrial input from fluvial discharge for cores near river mouths, sediment focusing in topographically complex semi-enclosed coastal basins), and as a consequence, it is possible that the climate of adjacent landmasses contributes to the cooling we report for our Ocean2k SST synthesis.

Our tests using model simulations suggest that our Ocean2k SST synthesis estimate of global SST is not biased due to the location of reconstructions close to coasts (Fig. 1; Supplementary Fig. S7), and here we further discuss our sensitivity analyses to check for coastal margin biases.

It is difficult to determine the influence of continents on our synthesis using the reconstructions themselves as there are many parameters that must be taken into account when assessing whether a reconstruction is 'coastal', including the distance of the marine sequences from the coastline, the extent of the continental slope, the regional, continental and marine topographies, and the local currents and mixing.

Water depth and sedimentation rate, although imperfect criteria, are more likely to represent the distance of an individual reconstruction to the coastline and/or the regional topography (and by implication possible continental influence): the greater the water depth the more likely a reconstruction records temperature along the continental slope, or deeper. Similarly, sedimentation rate can also indicate proximity to the coast, with higher sedimentation rates expected closer to the coast due to terrestrial sediment input (Thurman and Trujillo, 2004). A simplistic analysis based on distance from the coast alone can easily be deceptive, especially in areas with wide continental shelves and high sedimentation rates (e.g. near river mouths and their associated subaqueous delta complexes, beneath upwelling zones with high biological productivity, etc.), thus we look at a range of categories to test continental bias.

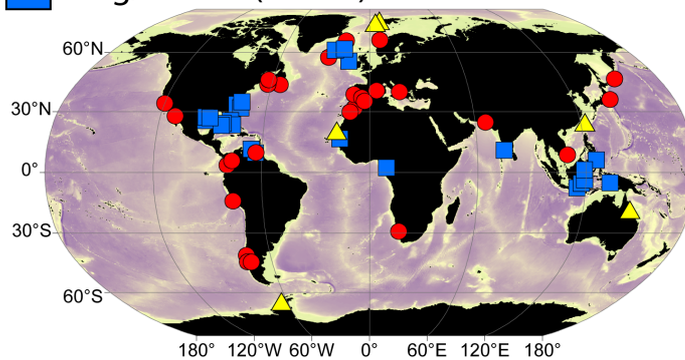
Our sensitivity testing shows that the Ocean2k global SST cooling trend is not sensitive to sedimentation rate, nor to water depths >500m (Fig. 2b). Furthermore, significant cooling trends were also observed for water depth sub-samples of >1000 m, >1500 m, >2000 m, and >2500 m (results not shown). Finally, our upwelling sensitivity analysis (Fig. 2b), suggests that the global cooling trend is a robust feature in both upwelling and non-upwelling regions, where these zones are generally characterized by contrasting strengths in local surface currents. Thus, on balance, as far as we are able to test using water depth, sedimentation rate, and vertical water structure (e.g. upwelling) as approximations of continental influence, our global synthesis is not biased by proximity to the coast.

Supplementary Figure S9: Spatial distribution of reconstruction categories

Supplementary Figure S9 complements Figure 2b by showing the spatial distribution of the sensitivity test categories. See also Supplementary Table S1 for the category assignments.

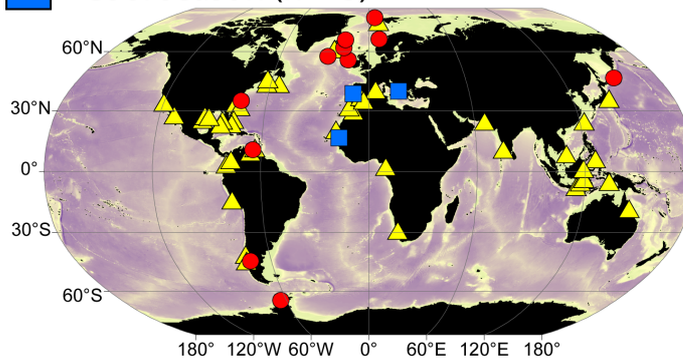
Proxy SST type

- Alkenone SST (n = 27)
- Mg/Ca SST (n = 24)
- ▲ Other SST (n = 6)



Seasonality of SST

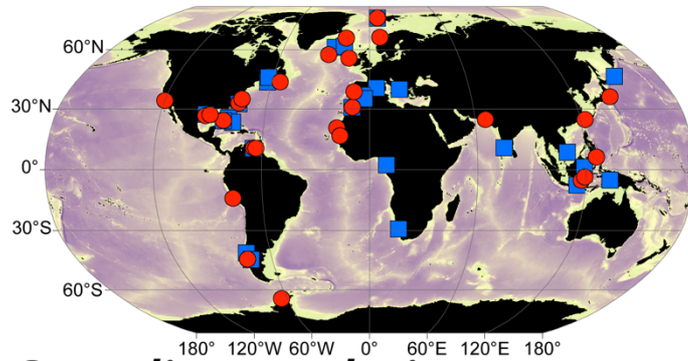
- Warm season (n = 11)
- Cool season (n = 3)
- ▲ Mean annual (n = 43)



Supplementary Figure S9. Spatial distribution of all paleoceanographic reconstructions, according to sensitivity analysis categories of Supplementary Table S1. For co-located reconstructions indicated in Figure 1, please refer to Supplementary Table S1 for sensitivity analysis category assignment.

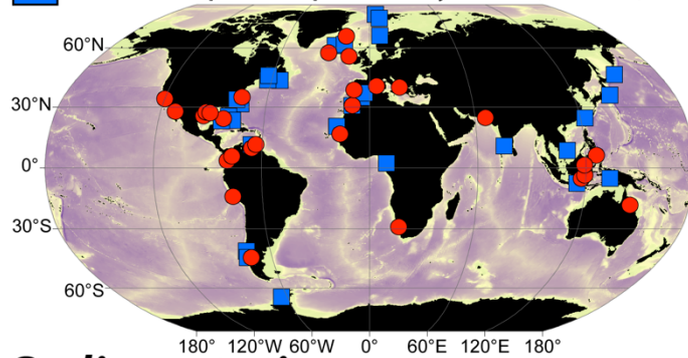
Age control (^{14}C dating)

- >4 ^{14}C dates per 2kyr (n = 27)
- ≤ 4 ^{14}C dates per 2kyr (n = 26)



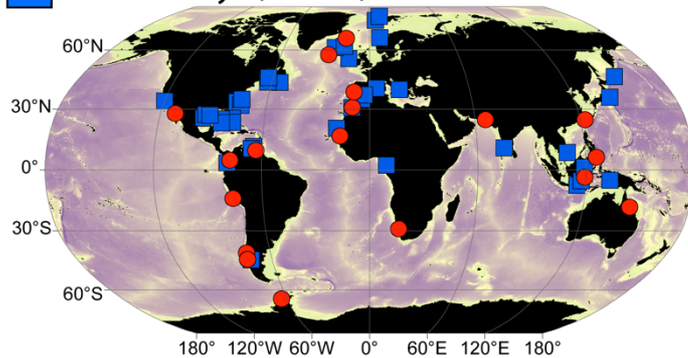
Sampling resolution

- ≥ 8 SST points per 200-yr bin (n = 28)
- < 8 SST points per 200-yr bin (n = 29)



Sedimentation rate

- ≥ 0.1 cm/yr (n = 18)
- < 0.1 cm/yr (n = 39)

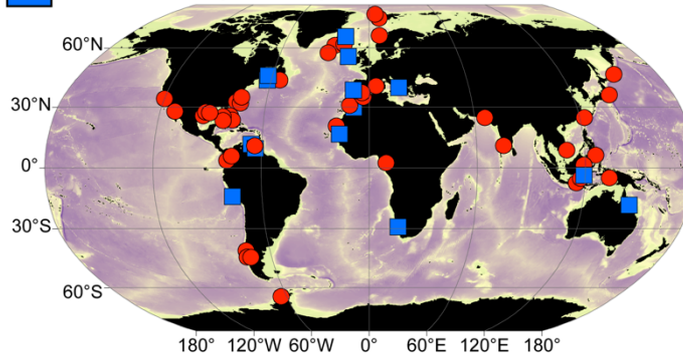


Supplementary Figure S9 continued.

Water depth

● > 500 m (n = 43)

■ < 500 m (n = 14)



Ocean basin

◆ Arctic (n = 2)

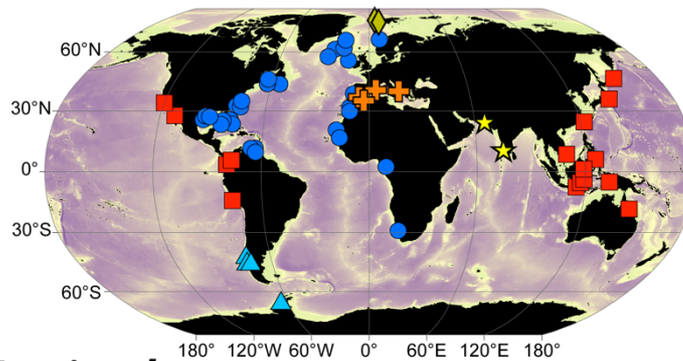
✚ Mediterranean (n = 4)

■ Pacific (n = 16)

● Atlantic (n = 29)

★ Indian (n = 2)

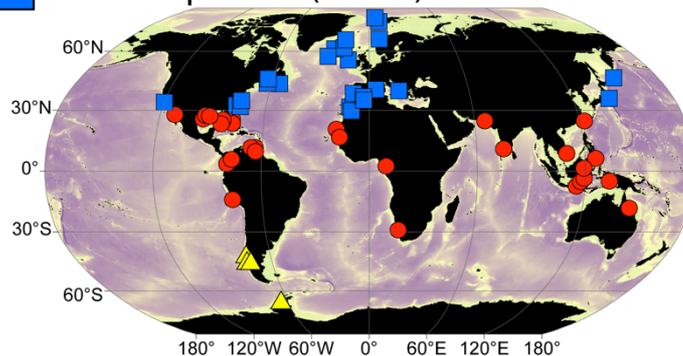
▲ Southern (n = 4)



Latitude

● Tropics (n = 29) ▲ Extratropics SH (n = 4)

■ Extratropics NH (n = 24)

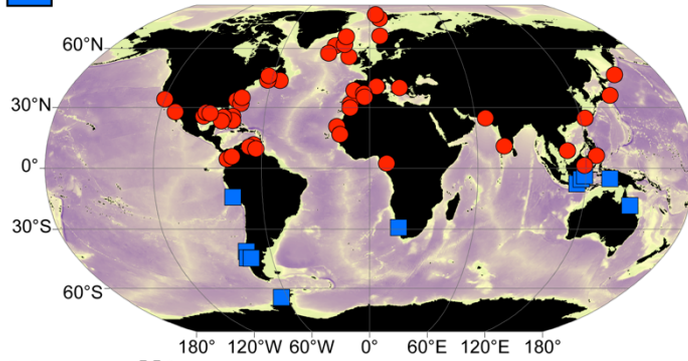


Supplementary Figure S9 continued. Note, two West African reconstructions plot just north of 30°N and are allocated to the extratropics group.

Hemisphere

● Northern (n = 46)

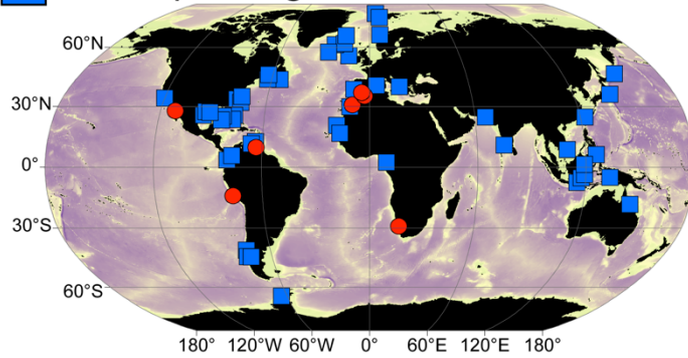
■ Southern (n = 11)



Upwelling

● Upwelling records (n = 7)

■ Non-upwelling records (n = 50)



Supplementary Figure S9 continued.

Section 7: Calculation of bin-to-bin changes

We estimated the bin-to-bin change in standardized temperature (dT) as the median of all possible 2-point slopes calculable from the available values in the n^{th} and $(n-1)^{\text{th}}$ bins (Supplementary Table S13). The Wilcoxon signed rank test was used to test the null hypothesis that the median slope dT was equal to zero, and the z-statistic approximation for large sample sizes was used (Davis, 2002).

Supplementary Table S13. Bin-mean standardized SST and bin-to-bin SST changes.

Bin center (CE)	T_{bin} (sd units)	$z(T)$	$N(T_{\text{bin}})$	$p(z_T)$	dT (sd units/100y)	$z(dT)$	$N(dT)$	$p(z_{dT})$
100	0.78	2.24	29	0.03	n/a	n/a	n/a	n/a
300	0.58	2.35	33	0.02	-0.03	-2.51	957	0.01
500	0.39	2.24	38	0.03	-0.07	-3.58	1254	0.0003
700	0.38	2.61	43	0.01	-0.01	-1.79	1634	0.07
900	0.23	2.99	45	0.003	-0.04	-1.56	1935	0.11
1100	0.07	1.24	45	0.22	-0.07	-5.34	2025	<0.00001
1300	-0.19	-2.02	49	0.04	-0.17	-14.80	2205	<0.00001
1500	-0.70	-4.00	44	<0.0001	-0.18	-14.54	2156	<0.00001
1700	-0.71	-3.90	44	<0.0001	-0.06	-3.84	1936	0.0001
1900	-0.60	-1.64	40	0.10	0.08	5.61	1760	<0.00001

Bin centers correspond to values dating to 1-200, 201-400, ... 1801-2000 CE.

T_{bin} is the median of all standardized data within the bin.

$z(T)$ is the Wilcoxon signed rank test, z-statistic (large sample approximation) for the null hypothesis that the median standardized T within the bin is equal to zero, with the subsequent two columns the number of T_{bin} estimates ($N(T)$) and the p-value ($p(z_T)$) that the null hypothesis is true, respectively.

dT is the median bin-to-bin change in standard deviation units per 100 years. For example, dT in the 300 bin center row is the change between the bin centered on 100 CE and the bin centered on 300 CE (see also Supplementary Methods).

$z(dT)$ is the Wilcoxon signed rank test, z-statistic (large sample approximation) for the null hypothesis that the median dT is equal to zero, with the subsequent two columns the number of slope estimates ($N(dT)$), and the p-value ($p(z_{dT})$) that the null hypothesis is true, respectively.

Section 8: 20th century SST trends

A subset ($n = 21$) of the Ocean2k 57 input reconstructions are dated by ^{210}Pb dating or annual band counting, and are of sufficient resolution to potentially record 20th century SST changes (Supplementary Table S1, column 'High resolution reconstructions'; Supplementary Fig. S1). These reconstructions were composited into 25-year bins, beginning at 2000 CE and extending back to 1851 CE (e.g. 1851–1875 CE, 1876–1900 CE... 1976–2000 CE; Supplementary Fig. S10), by first averaging each reconstruction into one value per 25-year bin, then standardizing the reconstructions, and finally compositing the standardized reconstructions. Reconstructions were binned at 25-year resolution to account for the maximum time interval between any two samples in any individual reconstruction.

The results for the composite of the 21 highest resolution reconstructions (21_O2k) were compared to Kaplan SST reanalysis data (Kaplan et al., 1998), where the Kaplan data were extracted for the same time intervals and locations, and composited in the same way as the $n = 21$ Ocean2k reconstructions described above (21_Kaplan). The 21_O2k and 21_Kaplan composites are non-significantly correlated ($r^2 = 0.17$, $df = 4$, $p = 0.42$), with the warming trend in the 21_Kaplan not reproduced in the 21_O2k composite (Supplementary Fig. S10).

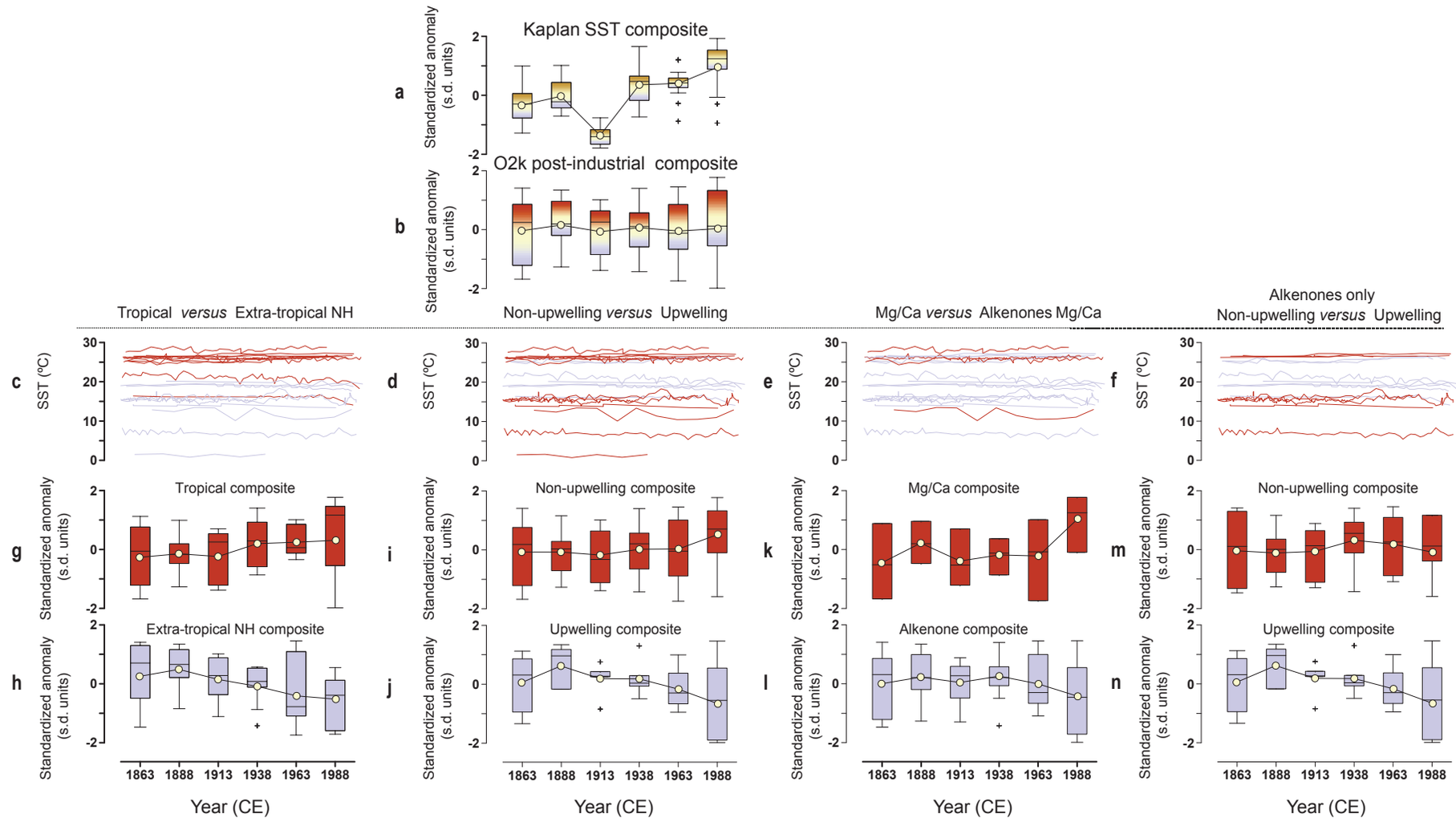
Investigating further, correlation with Kaplan et al., (1998) is significant for the SST reconstructions from the tropics ($n = 11$; $r^2 = 0.67$, $df = 4$, $p = 0.05$), but non-significant for non-upwelling regions ($n = 14$; $r^2 = 0.49$, $df = 4$, $p = 0.12$; Supplementary Fig. S10). Non-significant correlations were also found for upwelling regions ($n = 7$; $r^2 = 0.43$, $df = 4$, $p = 0.15$), the Northern Hemisphere extratropics ($n = 10$; $r^2 = 0.37$, $df = 4$, $p = 0.20$), and for reconstructions based on Mg/Ca-based reconstructions ($n = 4$; $r^2 = 0.33$, $df = 4$, $p = 0.24$) or alkenones ($n = 15$; $r^2 = 0.19$, $df = 4$, $p = 0.38$; Supplementary Fig. S10). Note that one of the 21 reconstructions is based on coral Sr/Ca, and another is based on dinocyst assemblages. Also note that there were not sufficient reconstructions for other permutations to be tested.

Because of the limited number of composited data series within these comparisons, the limited degrees of freedom in the correlations, and the complexities of localized conditions on decadal time scales, these results suggest that these comparisons should be interpreted cautiously. For instance, in addition to uncertainties with the paleoclimate reconstructions, the cooling trend observed in the upwelling-reconstructions from eastern boundary current regions may reflect increases in land-sea temperature differences that strengthen upwelling-inducing winds (Bakun, 1990; McGregor et al., 2007; Bakun et al., 2010; Leduc et al., 2010a; Sydeman et al., 2014), which are not well captured by instrumental datasets (Falvey and Garreaud, 2009; Kennedy, 2014). In a second example, the apparent opposite sign for trends between alkenone and Mg/Ca reconstructions (Supplementary Fig. S10) may not necessarily arise from proxy differences per se (Laepfle and Huybers, 2013). When we separate the alkenone reconstructions ($n = 15$) into upwelling and non-upwelling regions ($n = 7$ and $n = 8$, respectively; note that the upwelling group is comprised entirely of alkenone reconstructions), we observe that the non-upwelling alkenone group exhibits a direct, though non-significant correlation with Kaplan ($n = 8$; $r^2 = 0.24$, $df = 4$, $p = 0.33$), in essence

consistent with the Mg/Ca reconstructions (Supplementary Fig. S10). Thus the apparent difference between the Mg/Ca and alkenone composites may simply reflect trends in non-upwelling versus upwelling *a priori* defined regions.

For the pre-industrial interval, however, where we have additional reconstructions, the decadal, seasonal and local effects are apparently averaged away on the bicentennial time scales, such that when the mean climatological SST and core-top SST reconstructions for 41 sites with data in the 1801–2000 CE interval are regressed, the regression has an intercept and slope indistinguishable, within error, from zero and one, respectively (Supplementary Discussion; Supplementary Fig. S6a).

Additional precisely-dated, high resolution and multiple-proxy records of mixed layer and atmospheric conditions are needed to better understand whether the different trends in the high-resolution subgroups are due to location, data type, or other uncertainties in the SST reconstructions. For example, six sediment core-based SST reconstructions were dated by radiocarbon and reported modern core-top ages; if these six cores were to be dated by ^{210}Pb , and if new reconstructions from other high-sedimentation rate regions were produced, we would have a larger composite to analyze. However, even high-resolution marine sediments are a crude means by which to study historical and decadal resolution SST variation. Further analysis should focus on annually-resolved marine paleoclimate archives (e.g. corals; Tierney et al., 2015) and historical data analysis (e.g. Allan et al., 2011).



Supplementary Figure S10. Analysis of post-industrial SST trends. The 21 Ocean2k SST reconstructions with annual band counting or ^{210}Pb dating (Supplementary Table S1). **a.** Composite (21_Kaplan) of 25-year bin Kaplan SST (Kaplan et al., 1998), where the Kaplan data were selected for the same intervals, locations as the 21 post-industrial Ocean2k SST reconstructions (21_O2k). Boxplots show 25th to 75th percentile

range (boxes), median (black lines), and outliers (crosses) to approximately 99.3% of data range (black lines with caps) assuming bin contents are normally distributed (Methods). The mean of the composite is also shown (black line and yellow circles). **b.** As for a) except using the 21 post-industrial Ocean2k SST reconstructions. **c.** Raw data series of n = 11 post-industrial Ocean2k SST reconstructions from the tropics (red lines) and n = 10 reconstructions from the Northern Hemisphere extratropics (blue lines). **d.** n = 14 reconstructions from non-upwelling regions (red lines) and n = 7 reconstructions from upwelling regions (blue lines), as defined in the Supplementary Section 1 and Supplementary Table S3. **e.** n=4 reconstructions based on foraminifera Mg/Ca (red lines) and n=15 reconstructions based on alkenones (blue lines). **f.** n=8 reconstructions based on alkenones and from non-upwelling regions (red lines) and n=7 reconstructions based on alkenones and from upwelling regions (blue lines). **g,h.** As for b) except using only the reconstructions from the tropics and Northern Hemisphere extratropics highlighted in c). **i,j.** As for b) except using only the reconstructions from the non-upwelling and upwelling highlighted in d). **k,l.** As for b) except using only the reconstructions from foraminifera Mg/Ca and alkenones highlighted in e). **m,n.** As for b) except using only the reconstructions from alkenones in non-upwelling regions and alkenones in upwelling regions highlighted in f)).

Section 9: Paleoclimate data and model simulation comparison

Method for constructing the Terrestrial 2k composite

The Terrestrial 2k composite for 801–1800 CE (to match the model simulations) uses a non-marine subset of proxy observations from the PAGES 2k Consortium (2013; their Supplemental Table S2, and also available from https://www.ncdc.noaa.gov/cdo/f?p=519:2:0:::P1_study_id:12621), and with updates from McKay and Kaufman (2014; update 1.1.1 from <http://dx.doi.org/10.6084/m9.figshare.1054736>). Excluded data series are 1) Australian series: 3, 12, 14, 16–19, 21–24, 27–28 (coral), 2) Arctic series: 38, 39, 47, 55, 57, 58 (sediment core proxies), and 3) South American series: 4 (sediment core Mg/Ca). As per the PAGES 2k Consortium (2013) synthesis no Africa reconstructions are included. The number of observations per 200-year bin ranges from 48 to 316 (Supplementary Table S13). The Terrestrial 2k composite was binned and composited as per the Ocean2k synthesis.

Supplementary Table S14: Paleoclimate data and model simulation trend statistics

Supplementary Table S14. Cooling trend statistics for each composite shown in Figure 3, Figure 4 and Supplementary Figure S11.

	<i>p</i>	<i>m</i>	<i>N</i>				
			801-1000 CE#	1001-1200 CE	1201-1400 CE	1401-1600 CE	1601-1800 CE
Ocean2k SST synthesis (801-1800 CE)	0.85	-1.28	44	45	49	44	40
Terrestrial2k composite	0.73	-0.81	70	183	207	258	338
Multi-model composite	0.92	-1.86	264	270	293*	262*	238*
CSIRO Mk3L model simulations (cumulative addition of forcings)							
Orbital	0.53	-0.13	44	45	49	44	40
Orbital + Greenhouse Gas	0.60	-0.30	44	45	49	44	40
Orbital + Greenhouse Gas + Solar	0.67	-0.62	44	45	49	44	40
Orbital + Greenhouse Gas + Solar + Volcanic	0.95	-2.08	44	45	49	44	40
LOVECLIM model simulations (individual forcings)							
Orbital	0.56	-0.22	44	45	49	44	40
Greenhouse Gas	0.55	-0.18	44	45	49	44	40
Solar	0.49	0.02	44	45	49	44	40
Volcanic	0.71	-0.70	44	45	49	44	40
Land Use	0.79	-1.12	44	45	49	44	40
All forcings	0.93	-1.71	44	45	49	44	40

p = probability that the temporal trend is negative from each preceding bin.

m = slope of the linear regression in standard deviation units / ka.

N = number of reconstructions contributing to each bin

* *N* for the multi-model composite (six model simulations) should be six times larger than *N*(Ocean2k). This is not the case for the bins centered on 1700, 1500, and 1300 CE. This is because at the location masked for the availability of data from *Pahnke et al. (2007)*, the bcc-csm-1 bin means for 1401-1600 CE and 1601-1800 CE are identical and therefore standardizing to unit variance results in NaN.

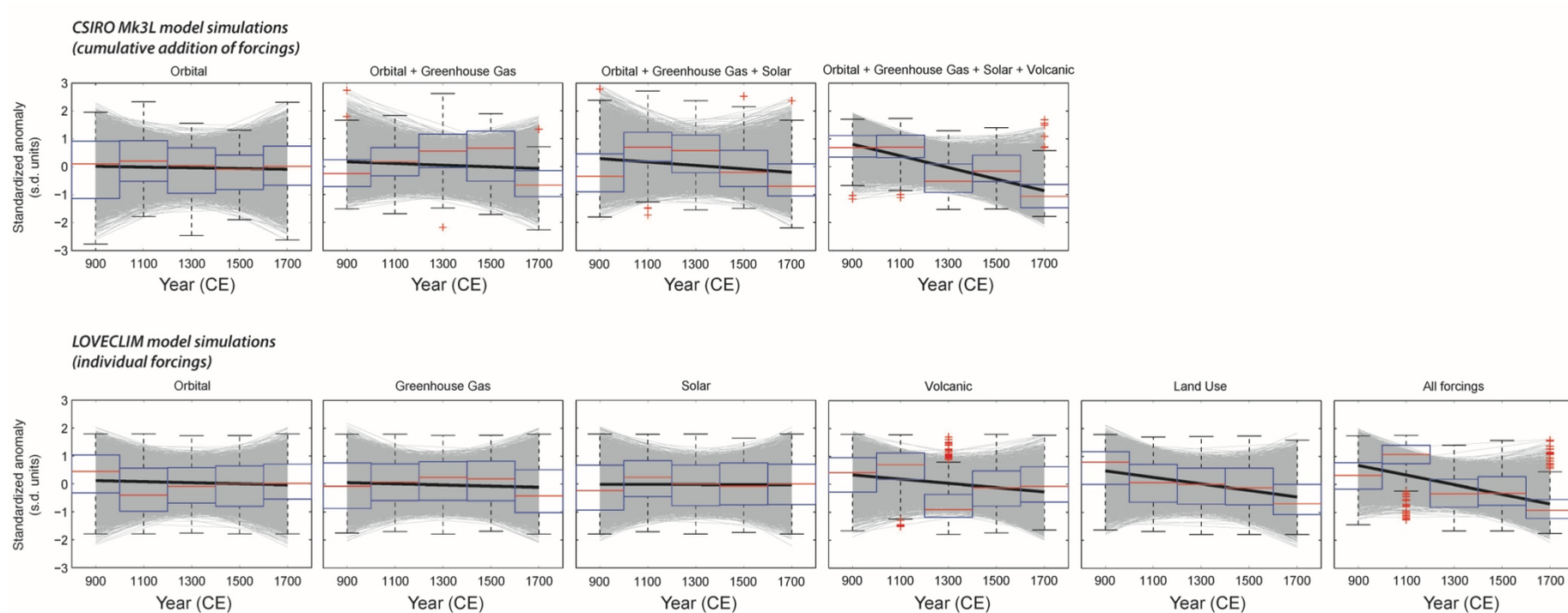
This also occurs at the location masked for the availability of data from *Newton et al. (2011)* for the bins centered on 1300, 1500, and 1700 CE.

As an example, in the bin centered on 1700 CE, there are five model simulations with values at 40 locations (the same as *N*(Ocean2k)), and one model (bcc-cam-1) with values at only 38 locations, giving a total of *N*(model) = 238.

Model simulations for BCC-CSM1-1, CCSM4, FGOALS-s2, LOVECLIM, MPI-ESM end at 850 CE.

Supplementary Figure S11: Single and cumulative forcing simulation plots

Supplementary Figure S11 shows the 801-1800 CE trends and slope estimates for each CSIRO Mk3L cumulative forcing simulation, and for each LOVECLIM single forcing simulation. The slopes and negative slope probabilities are presented in Figure 4, with the trend statistics given in Supplementary Table S14 (and in Supplementary Tables S8-S9). See Methods and Supplementary Section 2 for model simulation details.



Supplementary Figure S11. Cumulative forcing CSIRO Mk3L and single forcing LOVECLIM model simulation trends for 801–1800 CE. Boxplots show 25th to 75th percentile range (blue boxes), median (red lines), and outliers (red crosses) to approximately 99.3% of data range (blue 'whiskers') assuming bin contents are Gaussian distributed (Methods). Distribution (grey lines) and median (black line) of 10,000 Monte-Carlo trend estimates are displayed for each synthesis. Supplementary Tables S14, and S8–S9 gives the trend statistics.

Section 10: Energy Balance Model methods

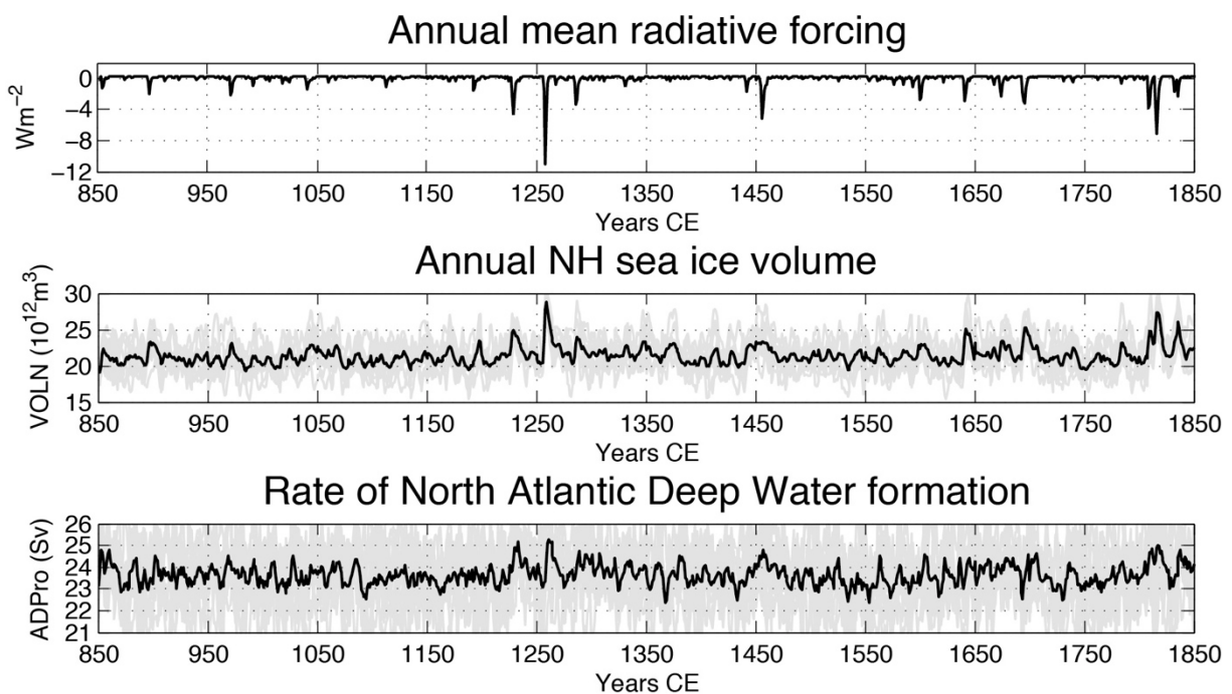
The Energy Balance Model (EBM) applied in Figure 4 is based on a very simple equation for the global mean surface temperature T_s (e.g. Watterson, 2000):

$$C_s \frac{d\Delta T_s}{dt} = \Delta Q + \lambda_f T_s$$

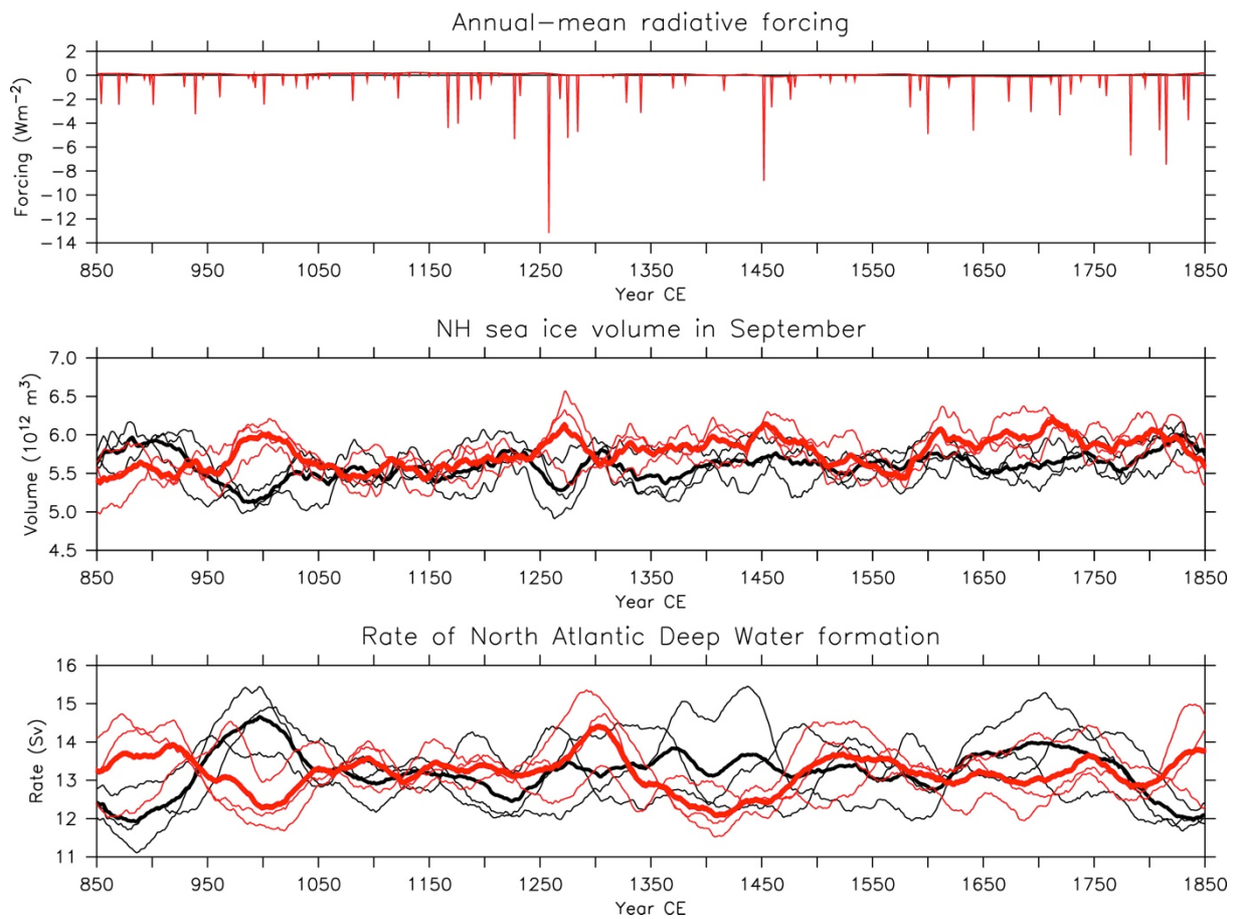
where the left-hand side represents the changes in heat content of the climate system and the right hand side the radiative balance at the top of the atmosphere. ΔQ is the radiative forcing, here taken as the volcanic forcing from Crowley (2008), λ_f is the climate feedback parameter ($\lambda_f = -1.23 \text{ W m}^{-2} \text{ K}^{-1}$, corresponding to a climate sensitivity of 3°C). C_s is the heat capacity of the system, taken equal to the one of an oceanic mixed layer of a 200m thickness ($C_s = 8.36 \cdot 10^8 \text{ J K}^{-1} \text{ m}^{-2}$; for more details, see for instance Goosse et al., (2015), http://www.climate.be/textbook/chapter4_node5.xml).

Section 11: Volcanic forcing and LOVECLIM and CSIRO Mk3L model simulations

We test for persistent impacts of volcanic clusters on the strength of the Atlantic Meridional Overturning Circulation (AMOC) by (a) examining the volcanic-only forcing LOVECLIM simulation, and (b) comparing the orbital-greenhouse gas-solar (OGS) and orbital-greenhouse gas-solar-volcanic (OGSV) forcing CSIRO Mk3L simulations (Supplementary Figs. S12 and S13). In neither model do we find a persistent weakening of the AMOC in response to clusters of volcanic eruptions over the past millennium. Rather, we find a tendency towards a stronger AMOC and enhanced Northern Hemisphere sea ice volume during the years immediately following major eruptions. These responses are transient in nature and do not persist.



Supplementary Figure S12. Annual-mean volcanic radiative forcing, and LOVECLIM model simulation of Northern Hemisphere (NH) sea ice volume and Atlantic Meridional Overturning Circulation (AMOC) strength for 850-1850 CE. Results of LOVECLIM model simulations with volcanic forcing only, in grey for the ensemble members and in black for the ensemble mean. Note for the sea ice volume only mean annual data were available.



Supplementary Figure S13. Annual-mean volcanic radiative forcing, and CSIRO Mk3L model simulation of NH sea ice volume in September, and AMOC strength for 850–1850 CE. CSIRO Mk3L orbital-greenhouse gas-solar forcing (OGS) results for the average (thick black lines) of three ensemble members (thin black lines) and orbital-greenhouse gas-solar-volcanic (OGSV) forcing results for the average (thick red lines) of three ensemble members (thin red lines). Model results are plotted as a 30-year running mean.

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