Clim. Past, 20, 25–36, 2024 https://doi.org/10.5194/cp-20-25-2024 © Author(s) 2023. This work is distributed under the Creative Commons Attribution 4.0 License.



Nonlinear increase in seawater ⁸⁷Sr / ⁸⁶Sr in the Oligocene to early Miocene and implications for climate-sensitive weathering

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Received: 23 April 2023 – Discussion started: 23 May 2023 Revised: 8 October 2023 – Accepted: 23 October 2023 – Published: 3 January 2024

Abstract. The ⁸⁷Sr / ⁸⁶Sr of marine carbonates provides a key constraint on the balance of continental weathering and hydrothermal Sr fluxes to the ocean, and the mid-Oligocene to mid-Miocene period features the most rapid rates of increase in the ⁸⁷Sr / ⁸⁶Sr of the Cenozoic. Because previous records of the ⁸⁷Sr / ⁸⁶Sr increase with time were based on biostratigraphically defined age models in diverse locations, it was difficult to unambiguously distinguish million-yearscale variations in the rate of ⁸⁷Sr / ⁸⁶Sr change from variations in sedimentation rate. In this study, we produce the first ⁸⁷Sr / ⁸⁶Sr results from an Oligocene to early Miocene site with a precise age-model-derived orbital tuning of highresolution benthic δ^{18} O at Equatorial Pacific Ocean Drilling Program (ODP) Site 1218. Our new dataset resolves transient decreases in ⁸⁷Sr / ⁸⁶Sr, as well as periods of relative stasis. These changes can be directly compared with the high-resolution benthic δ^{18} O at the same site. We find that slowing of the rate of ⁸⁷Sr / ⁸⁶Sr increase coincides with the onset of Antarctic ice expansion at the beginning of the mid-Oligocene glacial interval, and a rapid steeping in the 87 Sr / 86 Sr increase coincides with the benthic δ^{18} O evidence for rapid ice retreat. This pattern may reflect either northward shifts in the Intertropical Convergence Zone precipitation to areas of nonradiogenic bedrock and/or lowered weathering fluxes from highly radiogenic glacial flours on Antarctica. We additionally generate the first ⁸⁷Sr / ⁸⁶Sr data from ODP Site 1168 on the Tasman Rise and Integrated Ocean Drilling Program (IODP) Site 1406 of the Newfoundland Margin during the Oligocene to early Miocene to improve the precision

of age correlation of these Northern Hemisphere and Southern Hemisphere midlatitude sites and to better estimate the duration of early Miocene hiatus and condensed sedimentation.

1 Introduction

The mid-Oligocene through the mid-Miocene period features the fastest rate of change in seawater ⁸⁷Sr / ⁸⁶Sr of the Cenozoic, evidence of significant change in the balance of Sr sources to the ocean. Although the precise causes of the Cenozoic ⁸⁷Sr / ⁸⁶Sr change remain under discussion, to first order the rise reflects an increase in the supply of dissolved Sr sourced from weathering of older rocks of higher ⁸⁷Sr / ⁸⁶Sr, which are found on continents, compared to the supply of dissolved Sr from rocks of lower ⁸⁷Sr / ⁸⁶Sr characterizing submarine volcanic weathering and subaerial weathering of young volcanic provinces (Palmer and Elderfield, 1985). This change in balance of sources can be accomplished by one or more processes including a decrease in the rate of hydrothermal weathering, an increase in total continental weathering, or changes in the ⁸⁷Sr / ⁸⁶Sr of continental weathering flux due to either changes in the location of the most intense weathering or changes in the composition and average age (Peucker-Ehrenbrink and Fiske, 2019) of rocks exposed to weathering.

The Oligocene–early Miocene is a period of very rapid increase in $^{87}\mathrm{Sr}\,/\,^{86}\mathrm{Sr}$, with multiple possible drivers includ-

ing the unroofing of highly radiogenic source rocks in the Himalaya (Galy et al., 1996; Yang et al., 2022; Myrow et al., 2015). Within the Oligocene-early Miocene period of rapid increase in ⁸⁷Sr / ⁸⁶Sr, some previous studies have suggested the potential for 1-3-million-year timescale variations in the rate of increase (Oslick et al., 1994) and proposed that the liberation of Sr from silicate weathering may respond to changes in the production and exposure of glacially floured rock on Antarctica (Miller et al., 1991; Oslick et al., 1994; Zachos et al., 1999). However, the precision of estimates of the rate of change in ⁸⁷Sr / ⁸⁶Sr is limited by the precision of the independent age model in marine records. Where age model control points are of low resolution or low certainty, changes in sedimentation rate may cause apparent variations in the rate of change in ⁸⁷Sr / ⁸⁶Sr so that changes in the rate of ⁸⁷Sr / ⁸⁶Sr cannot be confidently inferred. To date, available ⁸⁷Sr / ⁸⁶Sr data for the Oligocene and early Miocene are derived from deep-sea sediment cores featuring only biostratigraphically derived age models, whose precision is limited by the biostratigraphic sampling resolution as well as the potential for diachroneity among events. Precision for such age models can be limited by long distances between examined biostratigraphic points in the core and the potential for diachroneity in the first occurrence or last occurrence of taxa in diverse locations, and may feature uncertainties from 0.5 to 4 million years (Miller et al., 1988). Over the last decade, astrochronology has emerged as a powerful independent chronometer, and the success of continuous coring and splicing of deep-ocean sediment cores has enabled the elaboration of precise independent age models based on orbital tuning of high-resolution benthic δ^{18} O records (Pälike et al., 2006; Liebrand et al., 2016; Westerhold et al., 2020; De Vleeschouwer et al., 2017).

In this study, we seek to apply the independent orbitally tuned Oligocene chronology for two purposes. First, we seek to evaluate the potential for dynamic changes in Sr sources by producing a ⁸⁷Sr / ⁸⁶Sr record from a site with an independent orbitally resolved age model, Ocean Drilling Program (ODP) Site 1218 from the equatorial Pacific (Fig. 1), for which the original chronology (Pälike et al., 2006) was recently updated (Westerhold et al., 2020). The very rapid rate of change in seawater ⁸⁷Sr / ⁸⁶Sr also provides the opportunity for improved age correlation among distal sites (Mcarthur et al., 2020). Therefore, our second objective is to improve the fidelity of the age model for two further sites which currently lack an orbitally resolved age model using existing reference curves and the Site 1218 record as an additional reference. For this objective, we focus on North Atlantic International Ocean Discovery Program Site 1406 (Newfoundland Margin) and Southern Ocean ODP Site 1168 (Tasman Rise), both emerging as important sites for Oligocene to early Miocene paleoceanographic studies (Scher et al., 2015; Hoem et al., 2022, 2021; Guitián and Stoll, 2021; Kim and Zhang, 2022; Egger et al., 2018; Liu et al., 2018; Spray et al., 2019; Boyle et al., 2017). At Site 1406,



Figure 1. Location of ODP 1218, IODP 1406, and ODP 1168 with paleogeography during the Oligocene–Miocene transition. Reconstruction was made using the plate tectonic reconstruction service ODSN (http://www.odsn.de, last access: 11 December 2023).

Sr isotope stratigraphy improves constraints on the duration of an early Miocene hiatus (van Peer et al., 2017b; Norris et al., 2014). The Oligocene to early Miocene Southern Ocean paleogeography produced strong provincialism in many marine taxa from Site 1168, so synchroneity with global biostratigraphic datums is uncertain. For paleoclimatic study, tuning to Site 1218 offers the advantage of providing a precise link with the complete benthic δ^{18} O record, therefore enabling direct correlation with the highest-resolution paleoclimatic record available for this time interval.

2 Sites and methods

2.1 Sediments

Ocean Drilling Program (ODP) Leg 199, Site 1218 in the equatorial Pacific (8°53.378' N, 135°22.00' W; 4.8 km water depth) features a detailed astrochronologic age model from benthic δ^{18} O originally spanning 22 to 25 Ma (Pälike et al., 2006). Subsequently, continuous tuning at the precision of the 100 kyr eccentricity cycle from 21.81 Ma through the lowermost Oligocene was generated on the CENOGRID timescale (Westerhold et al., 2020). At Site 1218 we sought high resolution in the Middle Oligocene Glacial Interval (MOGI), previously hypothesized to feature inflection points in the ⁸⁷Sr / ⁸⁶Sr curve (Oslick et al., 1994). We targeted samples between 59.93 and 211.94 revised meters of core depth (rmcd). Due to the modest carbonate content of Site 1218, not all targeted sample intervals contained sufficient for analysis. We have picked > 2 mgof mixed species of planktonic or mixed species of benthic foraminifera, depending on the abundance in each sample. From some samples, populations of both benthic and planktic forams could be procured and we report the averaged ⁸⁷Sr / ⁸⁶Sr ratio for the two populations.

Integrated Ocean Drilling Program (IODP) Expedition 342 recovered Paleogene to Neogene sedimentary sequences in contourite drift deposits off the coast of Newfoundland in the northwestern Atlantic. Here we focus on Site 1406 (40°21.0' N, 51°39.0' W; 3814 m b.s.l.) with samples dominantly from Hole A, but including a few samples from Holes B and C. The composite depth scale for the site (CCSF-A) is based on physical properties and trace element ratios from an XRF scanner (van Peer et al., 2017b) and is under revision as further benthic foraminifera and fine-fraction stable isotope data are produced. Consequently, where samples from all sites are plotted, we illustrate with the composite CCSF-A scale, but both depth scales are provided in data tables. Based on available biostratigraphy and previous age models (Norris et al., 2014; van Peer et al., 2017b), we sought samples spanning the age range 17 to 30 Ma, represented by depths from 23.9 to 200 m on the CCSF-A depth scale. In the Southern Hemisphere, ODP Site 1168 was drilled offshore of the Australian plate at the western margin of Tasmania at 43°36.57' S, 139 144°24.76' E and 2463 m water depth. This sequence is within a graben-developed basin with sediment accumulation since the latest Eocene (Exon et al., 2004). Based on available biostratigraphy (Stickley et al., 2004), we selected samples from Hole A, spanning the 16 to 27 Ma interval, representing sediments from 278 to 562 m depth on the meters below seafloor (m b.s.f.) depth scale used for ODP sites of this generation. Mixed planktonic foraminifera were picked for Sites 1406 and 1168.

2.2 Analytical

Strontium isotope ratios (87 Sr / 86 Sr) were measured on $\sim 2 \text{ mg}$ of cleaned foraminifera carbonates. Foraminifera samples were crushed open under binocular inspection, and the fragments were rinsed several times in Milli-Q water and methanol, then ultrasonicated to remove detrital contaminants (Pena et al., 2005). Each sample was treated individually to ensure that sufficient rinsing steps were applied. Cleaned fragments were dissolved in dilute double-distilled nitric acid, and the resulting solution was centrifuged at medium speed for 20 min to remove any potential detrital material left in the samples. The supernatant was transferred to clean Savillex-PFA beakers and Sr was chemically separated from sample matrix and interfering Rb using Triskem Sr-Spec resin through column chromatography procedures at the LIRA ultra-clean laboratory (Universitat de Barcelona).

Following sample purification, Sr isotope ratios were determined by multicollector inductively coupled mass spectrometry on a Nu Instruments (Wrexham, UK) Plasma 3 MC-ICPMS at the University of Barcelona (CciT-UB). For the determination of the ⁸⁷Sr / ⁸⁶Sr isotope ratios, the contribution of ⁸⁷Rb to the ⁸⁷Sr signal was corrected from the measurement of the ⁸⁵Rb signal, assuming a ⁸⁷Sr / ⁸⁵Sr ratio of 0.38562. The ⁸⁶Kr interference in ⁸⁶Sr, caused by impurities in the argon gas, was also corrected by measuring the ⁸³Kr signal and assuming a ⁸³Kr / ⁸⁶Kr value of 0.66453. ⁸⁷Sr / ⁸⁶Sr ratios were normalized for instrumental mass bias to $\frac{86}{Sr}$ / $\frac{88}{Sr}$ = 0.1194. Instrumental drift was corrected by sample-standard bracketing (SSB) using NBS987 = 0.710249 as the primary standard with matching standard and sample Sr concentrations. External analytical reproducibility during the session was ± 0.000018 (2σ , n = 19). Procedural blanks are routinely measured during every analytical session. Typical procedural Sr blanks (including sample cleaning, purification, and analysis) are 369 ± 264 pg, n =12, and 1 σ . Blanks are systematically corrected for every measurement and the effect of the correction is in the sixth decimal place of the ⁸⁷Sr / ⁸⁶Sr ratios, well below the external reproducibility of the analytical method (fifth decimal place). Values are normalized to SRM 987 using ⁸⁶Sr / ⁸⁶Sr of 0.1194 and ⁸⁷Sr / ⁸⁶Sr of 0.710249. This is identical to the normalization of (Mcarthur et al., 2020) using ⁸⁷Sr / ⁸⁶Sr 0.709174 for modern marine Sr (EN-1 and similar), equivalent to 0.710248 for SRM (NIST) 987.

3 Results

Our new data from Site 1218 on the CENOGRID age model (Fig. 2, Table 1) reveal a similar long-term amplitude and rate of rise in 87 Sr / 86 Sr as previously reported data on biostratigraphically constrained age models (Mcarthur et al., 2020). However, the new data reveal a 1 Myr duration of negligible 87 Sr / 86 Sr rise (27–28 Ma) and local reversals in the overall trend of increasing 87 Sr / 86 Sr during the Middle Oligocene Glacial Interval (MOGI) and at the Oligo-Miocene transition. The new data also reveal several intervals of an especially abrupt increase in 87 Sr / 86 Sr within and at the end of the MOGI.

At Site U1406, a prominent reversal in the 87 Sr / 86 Sr rise is observed between 48.7 and 45.4 m (Fig. 3a, depths described on the CCSF-A scale). A significant jump in 87 Sr / 86 Sr suggests an appreciable hiatus between 33.3 and 34.7 m. The abrupt change in 87 Sr / 86 Sr between 176.2 and 170.1 may also indicate a hiatus or significantly condensed interval. At Site 1168 (Fig. 3b), a prominent reversal in the 87 Sr / 86 Sr rise occurs between 538.2 and 527.8 m b.s.f.

4 Discussion

Variation in the rate of change in ⁸⁷Sr / ⁸⁶Sr at Site 1218

The steep long-term Oligocene to early Miocene increase in 87 Sr / 86 Sr has long been recognized and variably attributed to exhumation of readily weathered radiogenic bedrock during the Himalayan orogeny (Krishnaswami et al., 1992; Raymo et al., 1988) or to accelerated weathering of radiogenic bedrock in Antarctica with the onset of its glaciation (Miller et al., 1991). The cause of this long-term increase is beyond the scope of this study and our focus is on the vari-

 Table 1. ODP identifiers, CENOGRI age, and ⁸⁷Sr / ⁸⁶Sr data for Site 1218.

Lab					Core	Sect-	Section	Тор	Bottom		Age	⁸⁷ Sr/	2 sigma
ID	Exp	Site	Hole	Core	type	ion	half	interval (cm)	interval (cm)	rmcd	CENOGRID	⁸⁶ Sr	analytical
B2	199	1218	В	7	Н	1	W	125	130	59.93	18.73	0.708529	1.71×10^{-5}
B3	199	1218	В	7	Н	3	W	75	80	62.43	19.10	0.708497	1.13×10^{-5}
A1	199	1218	Α	7	Н	3	W	50	55	67.29	19.67	0.708473	1.21×10^{-5}
A2	199	1218	Α	7	Н	5	W	50	55	70.29	20.12	0.708448	1.71×10^{-5}
B4	199	1218	В	8	Н	3	W	100	105	73.29	20.66	0.708378	1.17×10^{-5}
B5	199	1218	В	9	Н	3	W	32	37	82.07	21.50	0.708320	1.21×10^{-5}
B6	199	1218	В	9	Н	5	W	105	110	85.45	21.82	0.708309	1.71×10^{-5}
A4	199	1218	Α	9	Н	4	W	82	87	90.32	22.37	0.708290	1.71×10^{-5}
A5	199	1218	Α	9	Н	6	W	20	25	92.67	22.65	0.708287	1.71×10^{-5}
B7	199	1218	В	10	Н	3	W	82	87	94.54	22.90	0.708248	1.50×10^{-5}
B8	199	1218	В	10	Н	4	W	87	92	96.12	23.03	0.708251	1.06×10^{-5}
B9	199	1218	В	10	Н	5	W	141	146	98.17	23.17	0.708256	$1.19 imes 10^{-5}$
B11	199	1218	В	11	Н	3	W	147	150	107.26	24.06	0.708199	1.71×10^{-5}
B12	199	1218	В	12	Н	3	W	107	112	118.18	24.95	0.708133	1.71×10^{-5}
B13	199	1218	В	13	Н	6	W	17	22	131.57	26.03	0.708118	1.71×10^{-5}
1218A 14H1 15–25 cm	199	1218	А	14	Н	1	W	15	25	138.00	26.46	0.708083	1.82×10^{-5}
A9	199	1218	Α	14	Н	1	W	100	105	138.73	26.52	0.708054	1.71×10^{-5}
1218A 14H2	199	1219	Α	15	Н	2	W	115	117	140.27	26.64	0.708054	1.84×10^{-5}
115 cm													
A10	199	1218	Α	14	Н	3	W	80	85	141.59	26.74	0.708064	1.71×10^{-5}
1218B 15H1	199	1218	В	15	Н	1	W	35	38		27.04	0.708070	1.86×10^{-5}
35 cm													-
B14	199	1218	В	15	Н	2	W	30	35	147.04	27.10	0.708050	1.13×10^{-5}
B15	199	1218	В	15	Н	4	W	80	85	150.56	27.34	0.708050	1.33×10^{-5}
1218B 16H1 25 cm	199	1218	В	16	Н	1	W	25	26.5	156.17	27.71	0.708034	1.82×10^{-5}
B16	199	1218	В	16	Н	1	W	70	75	156.63	27.75	0.708031	1.71×10^{-5}
B17	199	1218	В	16	Н	2	W	107	112	158.55	27.91	0.708029	1.21×10^{-5}
B18	199	1218	В	16	Н	5	W	60	65	162.03	28.15	0.708031	1.13×10^{-5}
C1	199	1218	С	10	Н	2	W	100	105	164.77	28.42	0.708023	1.13×10^{-5}
1218C 10H3	199	1218	С	10	Н	3	W	5	7	165.25	28.45	0.708019	1.82×10^{-5}
5 cm													-
B19	199	1218	В	17	Н	3	W	120	125	170.40	28.65	0.707982	1.21×10^{-5}
1218C 11H1	199	1218	С	11	Н	1	W	115	117	173.77	28.91	0.708003	1.84×10^{-5}
115 cm													F
C2	199	1218	С	11	Н	2	W	130	135	175.45	29.03	0.707986	1.21×10^{-5}
B20	199	1218	В	18	Н	5	W	10	15	182.15	29.43	0.708006	1.21×10^{-5}
A11	199	1218	Α	18	Н	4	W	37	45	185.68	29.66	0.707988	1.12×10^{-5}
A12	199	1218	Α	19	Н	2	W	67	75	192.20	30.14	0.707976	1.71×10^{-5}
1218C 12H6	199	1218	С	12	Х	6	W	85	87	191.63	30.17	0.707974	1.91×10^{-5}
85 cm													
B21	199	1218	В	20	Х	3	W	117	122	199.97	30.73	0.707956	1.71×10^{-5}
B23	199	1218	В	21	Х	4	W	12	17	211.94	31.55	0.707930	1.50×10^{-5}

ability in the rate of increase within the Oligocene to early Miocene.

Significantly, the precise independent chronology of Site 1218 confirms that the long-term Oligocene and early Miocene increase in 87 Sr / 86 Sr is punctuated by significant structure, including reversals, periods of negligible 87 Sr / 86 Sr increase, and more abrupt increases in 87 Sr / 86 Sr . Reversals beyond analytical uncertainty are also seen in published high-resolution mid-Oligocene 87 Sr / 86 Sr records from both ODP Site 522 (Reilly et al., 2002) and ODP Site 689B (Mead and Hodell, 1995), suggesting that they are a robust feature of the Oligocene ocean Sr cycle. The uncertainty in absolute chronology complicates the inference of million-

year-scale periods of stasis or abrupt 87 Sr / 86 Sr increase in previously published records with biostratigraphic age models. To further evaluate how the rate of change in 87 Sr / 86 Sr deviates from a monotonic increase from 32 to 18 Ma, we generate a smoothed fit to the data based on a local linear regression model (Fig. 4). In the model, local regressions were based on three to six consecutive samples and an age range of at least 0.25 Myr, with the exception of a single shorter span of only 0.18 Myr at 26 Ma. To estimate the rate of change, we illustrate the derivative of this smoothed fit, as well as the slope and its uncertainty, for each linear segment (Fig. 4b). This analysis illustrates periods of both a more rapid increase and a slowed 87 Sr / 86 Sr increase or a decrease.

	Upper	age (Ma)	17.75	17.97	18.29	18.58	18.70	20.91	21.30	21.60	21.70	22.50	23.11	23.20	23.41	23.53	23.57	23.69	24.23	24.54	25.09	25.52	25.82	26.09	26.40	26.55	26.82	26.97	27.03	28.21	29.59	29.68	30.24	30.33	30.58	30.97
	Lower	age (Ma)	17.45	17.67	17.99	18.28	18.30	20.29	20.60	20.90	21.00	21.80	22.41	22.50	22.63	22.75	22.79	22.92	23.45	23.76	24.32	24.67	24.97	25.24	25.55	25.70	25.97	26.12	26.18	26.71	27.99	28.08	28.64	28.73	28.98	29.37
	Midpoint age	assigned (Ma)	17.60	17.82	18.14	18.43	18.52	20.66	21.00	21.30	21.40	22.20	22.81	22.90	23.03	23.15	23.19	23.32	23.85	24.16	24.72	25.07	25.37	25.64	25.95	26.10	26.37	26.52	26.58	27.31	28.59	28.68	29.24	29.33	29.58	29.97
	Internal	$SE(2\sigma)$	0.000018	0.000018	0.00004	0.00004	0.000004	0.000004	0.00004	0.000003	0.000004	0.000004	0.000003	0.000014	0.000005	0.00004	0.000013	0.000013	0.00004	0.000004	0.000006	0.000007	0.000004	0.000007	0.000003	0.000004	0.000004	0.000005	0.000005	0.000003	0.000018	0.000018	0.000018	0.000004	0.000018	0.000018
	87 Sr/	$^{86}\mathrm{Sr}$	0.708625	0.708607	0.708582	0.708556	0.708556	0.708372	0.708350	0.708323	0.708341	0.708303	0.708267	0.708271	0.708252	0.708257	0.708249	0.708238	0.708208	0.708191	0.708161	0.708142	0.708126	0.708112	0.708097	0.708090	0.708074	0.708074	0.708068	0.708039	0.707999	0.707997	0.707984	0.707982	0.707976	0.707966
	Depth	CCSF-A (m)	23.9	24.9	25.7	29.6	33.3	34.7	37.2	45.4	48.7	63.0	77.6	80.3	84.8	92.6	95.6	97.9	101.8	109.2	117.3	124.4	135.0	141.8	148.7	154.3	162.1	165.5	170.1	174.2	176.2	184.7	186.8	189	191	200
	Depth	CSF-A (m)	11.61	12.58	17.14	20.98	24.68	26.61	29.03	36.27	39.55	52.47	66.39		73.35	81.16			88.00	95.26	102.12	109.16	119.45	125.70	131.28	136.81	143.98	147.38	149.40	153.48	155.48	157.51	159.60	161.86	164.12	166.37
)	Bottom	interval (cm)	93	40	8	92	12	143	85	6	37	80	22	84	68	95	144	74	133	59	94	48	25	103	10	107	30	70	132	90	140	23	98	24	100	19
)	Top	interval (cm)	89	36	5	89	∞	139	81	9	33	74	16	80	62	91	140	70	127	53	90	44	21	76	9	103	26	99	128	86	136	19	94	20	96	15
	Section	half	м	W	W	W	W	w	W	w	w	w	W	W	M	M	w	W	W	w	W	W	W	W	W	W	W	W	M	W	W	M	M	W	M	M
	Sect-	ion	4	5	0	4	٢	1	б	7	4	9	б	1	1	9	ŝ	5	4	б	1	9	٢	4	7	5	4	9	1	4	5	1	7	4	S	0
	Core	type	н	Η	Η	Η	Η	Η	Η	Η	Η	Η	Η	Η	Η	Η	Η	Η	Η	Η	Η	Η	Η	Η	Η	Η	Η	Η	Η	Η	Η	Η	Η	Η	Η	Η
		Core	5	7	б	б	ŝ	4	4	5	5	9	×	8	6	6	10	10	10	11	12	12	13	14	15	15	16	16	17	17	17	18	18	18	18	19
		Hole	A	A	Α	A	A	A	Α	A	A	A	A	U	A	A	В	В	A	A	A	Α	A	A	Α	A	Α	A	A	A	Α	A	A	A	A	Α
		Site	1406	1406	1406	1406	1406	1406	1406	1406	1406	1406	1406	1406	1406	1406	1406	1406	1406	1406	1406	1406	1406	1406	1406	1406	1406	1406	1406	1406	1406	1406	1406	1406	1406	1406

Table 3. ⁸⁷ Sr	/ ⁸⁶ Sr data for Site 1168 and the assigned ages and age uncertainties.
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						Тор	Bottom						
			Core	Sect-	Section	interval	interval	Depth	⁸⁷ Sr/	Internal	Central	Min	Max
Site	Hole	Core	type	ion	half	(cm)	(cm)	(m b.s.f.)	⁸⁶ Sr	SE (2σ)	age (Ma)	age (Ma)	age (Ma)
1168	А	30	Х	5	W	2	8	278.25	0.708724	$1.8 imes 10^{-5}$	16.29	16.14	16.44
1168	А	33	Х	2	W	52	58	302.75	0.708549	$1.8 imes 10^{-5}$	18.57	18.35	18.74
1168	А	37	Х	1	W	43	49	339.26	0.708469	1.8×10^{-5}	19.67	19.39	19.87
1168	А	40	Х	3	W	60	65	371.22	0.708394	1.8×10^{-5}	20.55	20.18	20.80
1168	Α	41	Х	1	W	5	8	377.36	0.708377	1.4×10^{-5}	21.02	20.62	21.32
1168	Α	41	Х	1	W	135	138	378.66	0.708363	1.3×10^{-5}	21.24	20.84	21.54
1168	Α	41	Х	6	W	34	37	385.15	0.708360	1.3×10^{-5}	21.28	20.88	21.58
1168	Α	41	Х	7	W	34	48	386.46	0.708372	1.4×10^{-5}	21.33	20.93	21.63
1168	Α	42	Х	3	W	45	26	390.78	0.708338	1.6×10^{-5}	21.63	21.23	21.93
1168	Α	42	Х	4	W	137	139	392.78	0.708287	1.8×10^{-5}	22.47	22.07	22.77
1168	Α	43	Х	5	W	55	57	403.06	0.708262	2.0×10^{-5}	22.90	22.50	23.28
1168	Α	44	Х	2	W	69	71	408.3	0.708284	2.0×10^{-5}	23.20	22.80	23.58
1168	А	45	Х	3	W	143	145	420.14	0.708272	1.9×10^{-5}	23.30	22.90	23.68
1168	А	46	Х	1	W	49	55	425.82	0.708230	1.8×10^{-5}	23.46	23.06	23.84
1168	А	48	Х	4	W	65	68	449.65	0.708231	2.0×10^{-5}	23.70	23.30	24.08
1168	А	51	Х	4	W	38	42	478.2	0.708192	1.8×10^{-5}	24.30	23.90	24.68
1168	А	55	Х	5	W	33	39	518.06	0.708172	1.8×10^{-5}	24.51	24.11	24.96
1168	А	56	Х	5	W	37	43	527.8	0.708129	1.8×10^{-5}	25.00	24.60	25.45
1168	А	57	Х	5	W	113	117	538.25	0.708158	1.9×10^{-5}	25.20	24.80	25.65
1168	Α	59	Х	4	W	83	87	555.75	0.708057	2.2×10^{-5}	26.84	26.34	27.44
1168	А	60	Х	2	W	57	61	562.09	0.708050	1.8×10^{-5}	27.02	26.52	27.62

At Site 1218, appreciably lower rates of ⁸⁷Sr / ⁸⁶Sr increase (or even ⁸⁷Sr / ⁸⁶Sr decrease) occur centered at 29 and 26.8 Ma during the MOGI and at 23 Ma during the OMT (Fig. 4). Each of these periods is followed by a large acceleration of ⁸⁷Sr / ⁸⁶Sr increase. Our new data provide the most precise comparison between ⁸⁷Sr / ⁸⁶Sr and the benthic δ^{18} O record of deep-sea temperature and ice volume because the records derive from the same deep-sea sediment archive (without correlation uncertainty) and the benthic δ^{18} O record is very high-resolution without aliasing, which can occur in records sampled at a resolution comparable to or greater than periods of orbital variation. The earliest slowing in the rate of ⁸⁷Sr / ⁸⁶Sr increase and even decrease in ⁸⁷Sr / ⁸⁶Sr which we resolve (centered at 29 Ma) coincides with the onset of heavier average benthic δ^{18} O demarcating the Middle Oligocene Glacial Interval (MOGI), and the recovery of rapid ⁸⁷Sr / ⁸⁶Sr increase coincides with a shift towards more negative benthic δ^{18} O (ice volume decrease and/or deep-sea warming). The return to more intense glaciation from 28 to 26.8 Ma yields a decrease in ⁸⁷Sr / ⁸⁶Sr. The subsequent acceleration of ⁸⁷Sr / ⁸⁶Sr increase at 26.5 Ma coincides with the onset of the negative shift in benthic δ^{18} O marking the end of the MOGI with ice volume decrease and/or deep-sea warming. The reduction of 87 Sr / 86 Sr increase (or 87 Sr / 86 Sr decrease) at the OMT coincides with an intense glacial phase and subsequently a consequent acceleration of ⁸⁷Sr / ⁸⁶Sr increase at the end of the glacial phase. This event may coincide with the post-OMT acceleration previously defined as 22.4 Ma on the Cande and Kent (Cande and Kent, 1992)

timescale (Oslick et al., 1994). We are unable to evaluate if there are similar < 0.5 Ma variations in the rate of 87 Sr / 86 Sr change between 26 and 23 Ma as our sample resolution is not high enough in this interval. The main changes in slope are significant at the 68 % CI (1 σ) level, but an increase in the sample resolution and number of data points would be needed to confidently distinguish many of these differences at the 95 % CI (2 sigma) level.

Variations in the isotopic composition of Sr inputs on timescales of 10⁵ years are not expected to reflect changes in ocean crustal production rate and hydrothermal flux or significant changes in the composition of bedrock exposed on continents. Therefore, such changes are suggestive of change in either the intensity of continental weathering relative to hydrothermal sources or changes in the locus of the most intense continental weathering among continental sources of contrasting ⁸⁷Sr / ⁸⁶Sr. For example, a short-term relative increase in weathering intensity in areas underlain by younger average bedrock compared to older average bedrock would lead to a decreased ⁸⁷Sr / ⁸⁶Sr of the riverine Sr flux and the marine reservoir. Alternatively, a short-term decrease in the intensity of weathering and thereby in the continental Sr flux (higher ⁸⁷Sr / ⁸⁶Sr than the hydrothermal flux) could also lead to a decreased marine 87 Sr / 86 Sr. In either case, the long residence time of Sr in the ocean would result in lags between the onset of elevated fluxes and peak response in ocean chemistry and would cause significant attenuation of the time-varying input signal. An example of the phasing and amplitude variation in the ⁸⁷Sr / ⁸⁶Sr of the Sr influx, which



Figure 2. ⁸⁷Sr / ⁸⁶Sr results from Site 1218 (blue circles with 2σ analytical uncertainty shown). The orange lines show the upper and lower bounds of the LOESS fit of biostratigraphically defined ⁸⁷Sr / ⁸⁶Sr (Mcarthur et al., 2020). Samples falling outside the biostratigraphically defined long-term curve are highlighted in red. The green lines illustrate expanded age bounds for the LOESS fit of biostratigraphically constrained age models (Mcarthur et al., 2020). The upper panel illustrates the width of the age uncertainty of the expanded bounds. The Middle Oligocene Glacial Interval (MOGI) from 29 to 26 Ma is labeled, as is the Oligocene–Miocene transition (OMT). We highlight this duration of MOGI on the basis of the 1218 benthic δ^{18} O record as indicated in Fig. 4; it is slightly longer than the 28 to 26.3 Ma MOGI defined by Liebrand et al. (2016, 2017).



Figure 3. 87 Sr / 86 Sr results from (a) U1406 and (b) 1168. Vertical error bars indicate 2σ analytical uncertainty where it exceeds the size of the plotted symbol.

could yield the observed trends in marine 87 Sr / 86 Sr, is illustrated in Supplement Fig. S1 for a sample residence time of 2.5 Myr as suggested by Hodell et al. (1990). A shorter residence time has been proposed for the Oligocene by Paytan et al. (2021); for a shorter residence time, less extreme forcing would be required to simulate our observations. We



Figure 4. (a) Measured Site 1218 ⁸⁷Sr / ⁸⁶Sr (symbols) and the smoothed fit from local linear regression (blue line). (b) The derivative of the smoothed fit (black line) and the slope of each linear segment (purple square), together with the uncertainty in the slope (vertical error bar, 68 % confidence interval) and the age range of the local linear fit (horizontal bar). Shading indicates sectors in which ⁸⁷Sr / ⁸⁶Sr rises more slowly than the average rate over 32 to 18 Ma. (c) Benthic δ^{18} O measurements (gray points) and lines showing a 20-point running mean. Data from Site 1218 (black line from 21.46 to 32 Ma) (Pälike et al., 2006) and from the Cenozoic reference splice derived from U1337 (Holbourn et al., 2015) and ODP Site 1264 (Westerhold et al., 2020), both scaled as in Westerhold et al. (2020), are shown as a gray line from 21.2 to 24 Ma when overlapping with the 1219 record and a black line from 18 to 21.2 Ma. All data are plotted on the orbitally tuned CENOGRID timescale (Westerhold et al., 2020). Blue shading highlights intervals with benthic δ^{18} O more positive than 1.7% at Site 1218 and 2.5% in Cenozoic reference splice 1264 and U1337. The Middle Oligocene Glacial Interval (MOGI) from 29 to 26 Ma is labeled, as is the Oligocene-Miocene transition (OMT). Vertical blue and pink lines highlight intervals of slower and more rapid rates of change in ⁸⁷Sr / ⁸⁶Sr, respectively.

caution that because the Sr isotopic system of the Oligocene to early Miocene is underconstrained, the observations of oceanic ⁸⁷Sr / ⁸⁶Sr do not provide a unique solution for the variation in fluxes and/or their isotopic composition.

The coincidence of periods of slowed 87 Sr / 86 Sr and the onset of glacial advance on Antarctica evidenced in benthic δ^{18} O suggests a climate control on the variations in the continental Sr flux on 10^5 -year timescales from one or both of



Figure 5. (a) Site U1406 87 Sr / 86 Sr data (orange) vs. the age (CENOGRID scale) assigned here; also shown are the new Site 1218 data (blue) and the Geological Time Scale (GTS) LOESS curve (Mcarthur et al., 2020). Panels (b) and (c) show insets. For Site U1406, horizontal lines indicate the uncertainty in the age assignments. (d) Age–depth plot for U1406A on the CCSF-A scale. Orange circles denote the ages from 87 Sr / 86 Sr compared to previous biostratigraphy tie points (crosses; Norris et al., 2014) and magnetostratigraphy (open diamonds) (van Peer et al., 2017a). Horizontal dashed lines delimit the strongly condensed intervals; panel (e) shows the inferred sedimentation rate.

these mechanisms. Changes in the location of intense rainfall, such as a shift in the polar front or Intertropical Convergence Zone (ITCZ), could alter the locus of the most intense weathering. Potentially, episodes of Antarctic glacial expansion could cause an equatorward movement of the SH westerlies and associated rainfall band, or they could cause a mean ITCZ shift toward the Northern Hemisphere. However, climatically driven changes in the position of main heavy rainfall belts such as the ITCZ are usually limited to $< 10^{\circ}$ latitude and may be longitudinally variable (Atwood et al., 2020). A movement of precipitation belts would have significant consequences for global riverine ⁸⁷Sr / ⁸⁶Sr only in cases of fortuitous distribution of bedrock of widely different ages across the length scale of ITCZ movement. If a northward shift of the mean ITCZ significantly increased the Sr flux from a region of nonradiogenic Sr, the marine ⁸⁷Sr / ⁸⁶Sr could experience a transient decrease. One potential such configuration could be the exposure of highly weatherable nonradiogenic rocks of the Deccan volcanic series of India and the Ethiopian Traps, located just north of the Equator in the late Oligocene (Kent and Muttoni, 2013).

It has also been proposed that glaciation can affect the weatherability of bedrock. Generally, the highest riverine dissolved Sr fluxes are produced from reactive young volcanic rock, as well as soluble carbonates, but the mechanical flouring of less reactive rock types by glacial erosion can significantly increase their weatherability and Sr contribution to the ocean. It has been suggested that weathering intensity of the Antarctic craton may have evolved over the late Eocene through Oligocene, as glacial flouring of Antarctic bedrock increased the weatherability of this continental Sr source (Miller et al., 1991; Oslick et al., 1994), contributing to the rise in ocean ⁸⁷Sr / ⁸⁶Sr. Intermittent glaciation, characterized by significant changes in the spatial extent of ice coverage, may alternately generate highly weatherable finegrained silicates in a subglacial weathering-limited environment (low continental Sr fluxes) and then expose them to subaerial conditions of enhanced chemical weathering (high continental Sr flux). In previous biostratigraphic age models, apparent accelerations in the rate of ⁸⁷Sr / ⁸⁶Sr increase at 32, 28, 22.4, 19.5, and 16.5 Ma (on the Cande and Kent timescale) occur 1 Myr after the deglaciation midpoint inferred from benthic δ^{18} O maxima in ODP 747 (Oslick et al., 1994). This was interpreted to result from deglacial exposure which may have contributed to a transient increase in the flux of radiogenic Sr to the ocean. With higher-resolution benthic δ^{18} O from 1218, we resolve more rapid responses of the ⁸⁷Sr / ⁸⁶Sr ratio to several deglaciation phases.

East Antarctica is inferred to be underlain dominantly by Proterozoic and Archean bedrock (Kirkham et al., 1995). Exposed bedrock in East Antarctica is dominated by Archean and Proterozoic metamorphic rocks, with Paleozoic igneous and sedimentary rocks additionally exposed in the Transantarctic Mountains (Licht and Hemming, 2017). Although the Sr isotopic composition of bedrock in Antarctica can be measured directly only in current exposures in the Transantarctic Mountains and coastal areas, crustal rocks at the perimeters of major ice sheets may represent a major source of the sediment arriving at the margin and therefore be weatherable during retreat (Farmer et al., 2003). Because



Figure 6. (a) Site 1168 87 Sr / 86 Sr data (green) vs. the age (CENOGRID scale) assigned here; also shown are the new Site 1218 data (blue open symbols) and the GTS LOESS curve (Mcarthur et al., 2020) (b). Age–depth plot for Site 1168. Green diamonds denote the ages from 87 Sr / 86 Sr compared to previous biostratigraphy-derived tie points (crosses). (c) Sedimentation rate implied by the 87 Sr / 86 Sr age model. The horizontal dashed line in (b) highlights the period of significantly slowed sedimentation of the early Miocene.

erosion rates are highest at the perimeter of Antarctic Ice Sheet (Jamieson et al., 2010), the mapped bedrock in coastal areas may provide a reasonable representation of the source of sediment arriving at the glacial margin and being weatherable during retreat. Additionally, the fine-grained component of Last Glacial Maximum (LGM) tills exposed in the Ross Sea embayment provides constraints on the modern underlying composition of present erosion (Farmer et al., 2006). Present till composition includes very radiogenic compositions up to 0.740 attributed to erosion of the Neoproterozoic Beardsmore Formation and compositions in the range of 0.720 to 0.735 typical of 500 Ma Granite Harbor intrusive rocks exposed in the southern part of the Transantarctic Mountains as well as the Wilson terrane Proterozoic gneisses (Farmer et al., 2006). However, a caveat is that the currently exposed bedrock may be older than that exposed in the Oligocene due to denudation, and younger, less radiogenic bedrock may have contributed more to glacial flouring in the Oligocene, making global fluxes less sensitive to the Antarctic weathering regime.

4.2 Sr isotope constraints on age models of Site U1406 and Site 1168

Previous approaches for Sr isotope stratigraphy for the Cenozoic have inferred a continuous rise in ⁸⁷Sr / ⁸⁶Sr. The data from Site 1218 suggest several intervals with a negligible rate of rise and/or reversals. In the interval from 28 to 30 Ma, five of our nine samples feature ⁸⁷Sr / ⁸⁶Sr ratios whose analytical 95 % CIs fall outside the bounds of the reference ⁸⁷Sr / ⁸⁶Sr curve of that age generated from biostratigraphically constrained age models (Mcarthur et al., 2020). For these intervals, particularly during the MOGI, age assignments from Sr isotope stratigraphy have a higher uncertainty than previously inferred. In the interval from 28 to 30 Ma, the deviation between the CENOGRID age and the reference curve ranges from 1.1 Myr older than the reference curve to 0.7 Myr younger, a significantly wider uncertainty than the ± 120 to 180 kyr uncertainty predicted for the reference curve. In the early Miocene, between 21.7 and 19.4 Ma, a number of our Site 1218 CENOGRID ages also deviate from the ages from the reference curve by 0.18 to 0.42 Myr, which is greater uncertainty than the ± 70 to 50 kyr reported for the reference curve. Consequently, in deriving ages for Site U1406 and Site 1168 on the CENOGRID scale from ⁸⁷Sr / ⁸⁶Sr, we expand the bounds of the age uncertainties from Mcarthur et al. (2020) to encompass the Site 1218 data (Fig. 2, green bounds). The width of the resulting age uncertainty therefore ranges from 300 kyr in the early Miocene to 1.6 Myr in the early to middle Oligocene.

In addition to these greater uncertainties, stratigraphic constraints prohibit reversals in ages where there is no independent evidence for reworking or sediment disturbance. Our Site 1218 data indicate that reversals in 87 Sr / 86 Sr are certain within the time interval of 29–26 Ma and likely at the OMT. Thus, in estimating ages for 1168 and U1406 based on 87 Sr / 86 Sr, we assign an initial age based on Mcarthur et al. (2020) but adjust the age to preserve stratigraphic relationships (e.g., no age reversals in our age assignments). The detailed age models are shown in Tables 2 and 3.

4.2.1 Site U1406

A condensed interval and hiatus have been recognized in the Oligocene to early Miocene sediments of U1406 on the basis of bio- and magnetostratigraphy (Fig. 5) (Norris et al., 2014; van Peer et al., 2017a). Because of the slow rate of the Site U1406 ⁸⁷Sr / ⁸⁶Sr change and reversals during the MOGI, the U1406⁸⁷Sr / ⁸⁶Sr cannot precisely pinpoint the duration of the hiatus or condensed interval between 170.1 and 174.2 m (CCSF-A) (Fig. 5). The condensed interval could contain 2 Myr (28.45 to 26.58 Ma) or < 1 Myr (27.3 to 26.58 Ma). On the other hand, the early Miocene condensed interval between 34.7 and 33.3 m (CCSF-A) is constrained to represent 2 Myr. Sustained high sedimentation rates are confirmed between 21 and 26 Ma. Between 26.4 and 21 Ma, the ⁸⁷Sr / ⁸⁶Sr age model is in close agreement with that devised from magnetostratigraphy (Van Peer et al., 2017a). The Site 1406 ⁸⁷Sr / ⁸⁶Sr data indicate that the uppermost 25 m of sediment in U1406, which is difficult to date due to sparse biostratigraphic markers, was likely deposited between 18.5 and 17.6 Ma.

4.2.2 Site 1168

This first 87 Sr / 86 Sr stratigraphy for Site 1168 implies significant differences in inferred ages compared to existing biostratigraphy, including significantly higher sedimentation rates in the early Miocene (20.5 to 18.5 Ma), but comparably slower sedimentation rates between 21.6 and 22.5 Ma just after the OMT (Fig. 6). This is slightly earlier than the early Miocene hiatus found in many deep-sea sedimentary records between 19 and 20 Ma; however, in other deep-sea records the precise timing of early Miocene depositional gaps is not yet resolved and could coincide with the condensed interval in 1168 (Sibert and Rubin, 2021). Age assignments remain less precise in the middle Oligocene (25 to 27 Ma) due to the low rate of change and reversals in 87 Sr / 86 Sr during this time interval, as well as the current low 87 Sr / 86 Sr sample coverage.

5 Conclusions

The ⁸⁷Sr / ⁸⁶Sr record from the astrochronologically dated Site 1218 provides the opportunity to assess $\sim 1 \,\text{Myr}$ variations in the Sr flux to the ocean during a period of dynamic Antarctic cryosphere evolution. Our dataset resolves relationships between the locus and/or intensity of continental weathering and phases of Antarctic glaciation. Overall, the data suggest that the major changes in mid-Oligocene highlatitude climate - particularly the onset and end of the MOGI - do exhibit a close coupling between seawater ⁸⁷Sr / ⁸⁶Sr and benthic δ^{18} O. During periods of expanded ice coverage on Antarctica such as the MOGI, then, our data are consistent with either northward shifts in the ITCZ precipitation to areas of nonradiogenic bedrock and/or lowered weathering fluxes from highly radiogenic glacial flours on Antarctic. Future higher-resolution sampling is required to further evaluate the significance of such changes. Additionally, the new ⁸⁷Sr / ⁸⁶Sr record from Sites 1168 and U1406 improves the precision of age correlation of these Northern Hemisphere and Southern Hemisphere midlatitude sites with each other and with high-resolution benthic δ^{18} O records aligned with the CENOGRID chronology.

Data availability. All data presented in this study are available in Tables 1–3.

Supplement. The supplement related to this article is available online at: https://doi.org/10.5194/cp-20-25-2024-supplement.

Author contributions. The study was conceived by HMS. Samples were selected by HMS with advice from HP. Foraminifera were prepared by JG, IHA, and TT. Sr isotope analyses were completed by LDP. Interpretation was completed by HMS, and figures were prepared by HMS and JG. The paper was written by HMS with input from all authors.

Competing interests. The contact author has declared that none of the authors has any competing interests.

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Acknowledgements. We thank Romain Alosius for assistance picking foraminifera and Laura Arnold for initial evaluation of foraminifera preservation. We gratefully acknowledge the Ocean Drilling Program and International Ocean Discovery Program for providing the samples used in this study.

Financial support. This research has been supported by the Schweizerischer Nationalfonds zur Förderung der Wissenschaftlichen Forschung (grant no. 200021_182070).

Review statement. This paper was edited by Alberto Reyes and reviewed by one anonymous referee.

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