

Long-term stability of global erosion rates and weathering during late-Cenozoic cooling

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Over geologic timescales, CO₂ is emitted from the Earth's interior and is removed from the atmosphere by silicate rock weathering and organic carbon burial. This balance is thought to have stabilized greenhouse conditions within a range that ensured habitable conditions¹. Changes in this balance have been attributed to changes in topographic relief, where varying rates of continental rock weathering and erosion^{1,2} are superimposed on fluctuations in organic carbon burial³. Geological strata provide an indirect yet imperfectly preserved record of this change through changing rates of sedimentation^{1,2,4}. Widespread observations of a recent (0–5-Myr) fourfold increase in global sedimentation rates require a global mechanism to explain them^{4–6}. Accelerated uplift and global cooling have been given as possible causes^{2,4,6,7}, but because of the links between rates of erosion and the correlated rate of weathering^{8,9}, an increase in the drawdown of CO₂ that is predicted to follow may be the cause of global climate change instead². However, globally, rates of uplift cannot increase everywhere in the way that apparent sedimentation rates do^{4,10}. Moreover, proxy records of past atmospheric CO₂ provide no evidence for this large reduction in recent CO₂ concentrations^{11,12}. Here we question whether this increase in global weathering and erosion actually occurred and whether the apparent increase in the sedimentation rate is due to observational biases in the sedimentary record¹³. As evidence, we recast the ocean dissolved ¹⁰Be/⁹Be isotope system as a weathering proxy spanning the past ~12 Myr (ref. 14). This proxy indicates stable weathering fluxes during the late-Cenozoic era. The sum of these observations shows neither clear evidence for increased erosion nor clear evidence for a pulse in weathered material to the ocean. We conclude that processes different from an increase in denudation caused Cenozoic global cooling, and that global cooling had no profound effect on spatially and temporally averaged weathering rates.

Studies of both the suspended and the dissolved loads of the world's largest rivers and of hill-slope denudation have shown a strong link between physical erosion and chemical weathering^{8,9}. Even though the exact mechanisms linking physical erosion rates with chemical weathering fluxes are still unknown, there is general agreement that high rates of physical erosion supply fresh mineral surfaces to the weathering environment⁹. Steep mountain slopes such as those in areas of active uplift often have the highest rates of total denudation. Thus, tectonically active areas should be coupled with large silicate weathering fluxes^{2,4}, and the atmospheric CO₂ withdrawn in this way should then be disposed of in the oceans' carbonate sediments¹. Similarly, in basins surrounding active mountain belts, a substantial fraction of atmospheric CO₂ is sequestered through the terrestrial biosphere in the form of buried particulate organic carbon³. The consequences of the suggested fourfold global increase in Pliocene–Quaternary sedimentation rates^{5,6} and, by inference, erosion rates should be associated with a similar increase in silicate weathering, carbonate sedimentation, organic carbon burial and, consequently, increased CO₂ drawdown (Fig. 1).

Atmospheric CO₂ concentrations derived from ocean palaeo-pH and stomatal indices do not testify to a significant decrease over this period. Concentrations were around 300 parts per million by volume (p.p.m.v.) during the Pliocene and Miocene epochs¹¹. The significant drop from ~1,000 p.p.m.v. occurred long before the apparent increase in erosion. In particular, during the Pliocene and the Quaternary period, the fourfold increase in erosion was accompanied by only a minor drop in atmospheric CO₂ (refs 11, 12; Fig. 1). One proposed source of abated CO₂ drawdown during the past 12 Myr is a feedback caused by land plants that accelerated chemical weathering, attenuated long-term CO₂ concentration changes and prevented a transition into ice-house conditions during this apparent increase in erosion¹⁵. Another hypothesis is that chemical weathering and physical erosion are not linked in as straightforward a way as previously

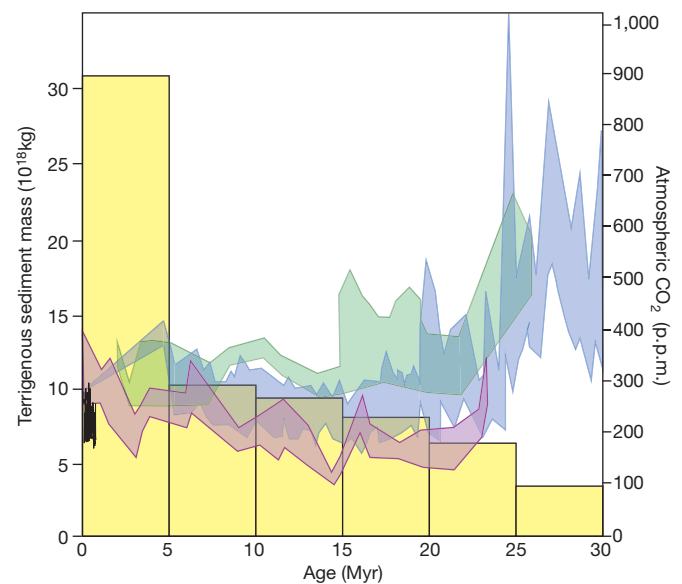


Figure 1 | Terrigenous sediment input into the oceans through the late-Cenozoic era and atmospheric CO₂. Yellow bars show global terrigenous sediment accumulation in oceans⁵. Values are separated into bins with an interval of 5 Myr and appear to increase abruptly during the past 5 Myr. The CO₂ data compilation is derived from a number of independent proxies and shows steady atmospheric concentrations from the mid-Miocene epoch to today (pre-industrial values) despite the observed increase in terrigenous sediment accumulation. Records include the stable boron isotopes in planktonic foraminifera (purple band), the stomatal distribution in the leaves of C₃ plants (green band), the stable carbon isotopes in alkenones (blue band) and air trapped in ice cores from Antarctica (thin black line). Each colour band spans the associated data points and their uncertainties. See Supplementary Information for additional details, uncertainties and references.

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thought. For example, in quickly eroding Himalayan-style environments, frequent, high-magnitude mass-wasting events decrease the soil cover and potentially cause lowered rates of silicate weathering¹⁶. Yet this plug of unweathered detritus and terrestrial carbon could still contribute to global CO₂ drawdown, depending on the contribution

of silicate mineral dissolution to CO₂ drawdown that may take place in the basins within and surrounding mountain belts.

Variations in the silicate weathering flux have so far been difficult to quantify using sedimentary and isotope proxies². The additional CO₂ flux from the burial of recent organic matter in the depositional basins surrounding active mountain belts, however, has been quantified using the stable isotopes of carbon measured in marine carbonates deposited over time³. Even though these reconstructions do not detect the absolute rates of organic carbon erosion and burial, an increase in the supply and burial of non-fossil carbon from young biomass that might have accompanied the apparent late-Cenozoic fourfold increase in erosion in basins experiencing high rates of terrigenous erosion and sedimentation¹⁷ would show up as a similar increase in the size of the reservoir. However, at least for the past few million years, such an increase in the burial of young biomass is not apparent⁵.

The impetus for the suggested global link between erosion and Quaternary global climate change described above stems from widespread observations that the mass of sediment and rock accumulated in oceans in the past 5 Myr is substantially larger than that accumulated in any previous interval^{4–7} (Fig. 1). However, we suggest here that this synchronous increase may be an artefact introduced by observation and measurement biases. First, sedimentation rates today are usually measured where deposition is ongoing and rates are currently high. Second, the timescale over which rates are measured has a profound effect on measured rates^{10,13}. Observations of real changes in accumulation rate through geologic time, such as the postulated fourfold rate increase over the past 5 Myr, require that, once deposited, sediment is completely preserved through geological time. Even after correcting for compaction of the lower sections of sedimentary cores, this is rarely the case because of the resulting decreased probability of preservation with age^{10,13,18}. Hence, apparent deposition rates depend on the timescale of the measurement. Third, owing to the vagaries of chronological control through geological time, the timescale over which accumulation is measured is positively related to the age of the strata¹⁸. As such, rates are rarely measured over a constant time interval throughout a stratigraphic section and tend to decrease with geological age¹³. Fourth, given sufficient time, even depositional basins may be inverted and the reverse process (erosion of sediment) observed, leading to progressively decreasing strata volumes.

Figure 2 investigates this relationship for large temporal and spatial scales such as ocean deposits⁵ (Fig. 2a), sedimentary deposits surrounding the Alps¹⁹ (Fig. 2b), India²⁰ (Fig. 2c) and global recent-to-Cambrian rock volumes²¹ (Fig. 2d). The decrease in deposition rate with geological time is apparent and follows the power law

$$\text{rate} = \text{constant} \times \text{time}^{\gamma-1} \quad (1)$$

which has a slope of $\gamma - 1$ in logarithmic coordinates¹³. In all these cases (Fig. 2), the power coefficient is -0.5 ($\gamma = 0.5$); together they

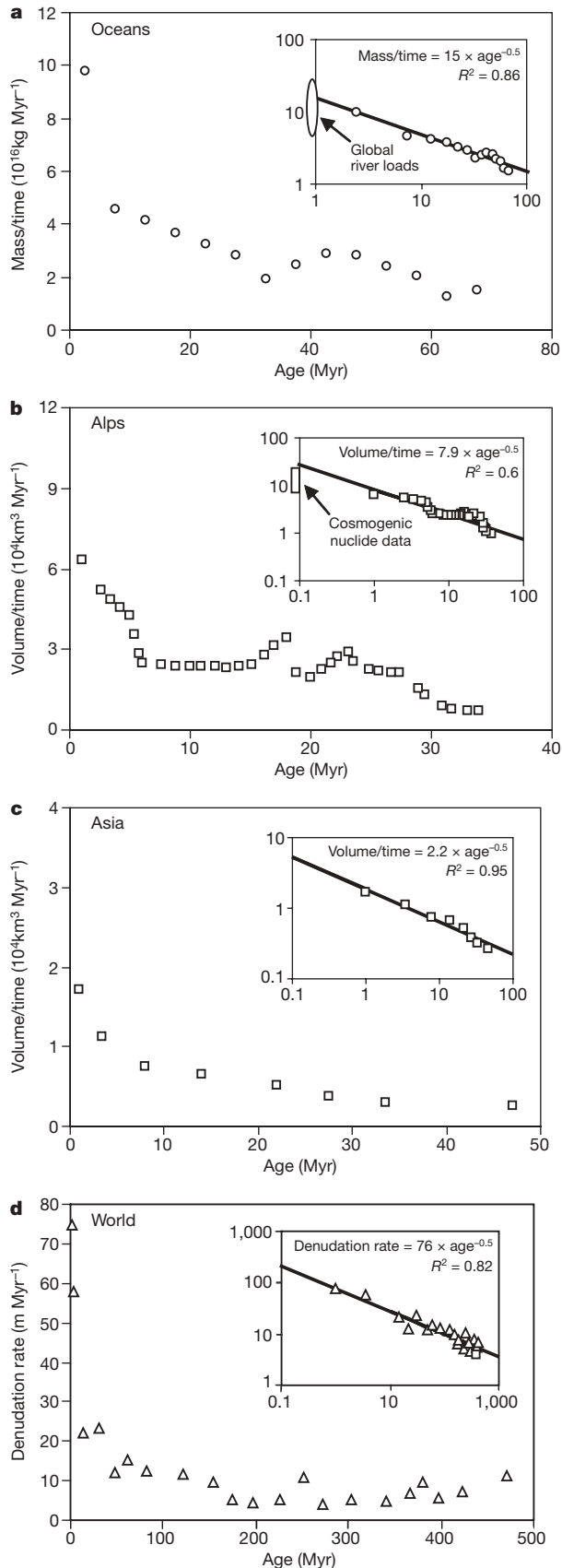


Figure 2 | Sediment accumulation rates and erosion rates as functions of geological time. Four representative environments in which erosion and sedimentation rates change with time. Values are plotted at age midpoints. Insets, same data plotted on a log–log scale. **a**, Global values for ocean basin sediment accumulation⁵. The ellipse in the inset shows the modern riverine flux range²², which matches that expected for the flux plotted on a $\sim 10^5$ – 10^6 -yr timescale. **b**, Volumetric erosion rates for the past 10 Myr from the European (Eastern and Western) Alps¹⁹. Rates were estimated from measurements of sediment accumulation in basins around the Alps and were corrected for compaction. In the inset, average cosmogenic isotope measurements²³ provide an estimate for recent millennial-scale denudation rates. **c**, Mass accumulation rates from 18 mostly offshore sedimentary basins in Asia after the initial India–Asia collision²⁰. **d**, Global Pliocene-to-Cambrian land and ocean accumulations (by volume)²¹ and Quaternary ocean accumulation⁵. All rock volumes were translated to denudation rate by normalizing for the area of continents that were exposed above sea level at that time²². All four environments share a common exponent of -0.5 (equation (1)), which is consistent with processes of stochastic deposition and erosion within the sedimentary deposits^{10,13}.

show similar scaling that spans four orders of magnitude and that is consistent with random net deposition, hiatus and erosion of sediment such that the net accumulation rate is the sum of all surface change divided by its age¹³. An exponential decrease in rates with time would explain much—but not all—of the observed recent (0–5-Myr) increase in terrigenous ocean sediment^{5–7}. An exponential decrease, however, only takes into account fractional destruction of exposed rock area with time¹⁸; stochastic sediment transport and decreased preservation with age is described best by a power law (equation (1))¹³.

In the logarithmic presentation (Fig. 2), the interception with the y axis provides an erosion rate on a timescale that is so close to modern times that recently measured rates potentially offer an independent benchmark with which this interpolated rate can be compared. Recent advances in our ability to determine modern and late-Holocene rates of erosion provide a wealth of such erosion rates. Indeed, these curves appear to intersect modern erosion rates of 40–70 m Myr⁻¹ obtained from river load data²² (Fig. 2a). In the Alps, where a large number of rates have been measured from basin accumulation¹⁹, cosmogenic isotopes and lake infills²³, remarkable agreement exists between time-averaged and more recent rates (Fig. 2b), given this power-law relationship. The implication of this agreement is that even if these mountains are eroding at a rapid modern pace, they may have been doing so for the past 10–20 Myr.

A common assumption remains, namely that Quaternary glaciation increased the global delivery of sediment^{4,7}. However, even in settings where glaciers can efficiently erode and transport material, a growing body of work demonstrates that only parts of the margins of such continents or orogens made of weak, friable bedrock formerly covered with ice were eroded significantly during glaciations^{24,25}. The interiors of Northern Hemispheric ice sheets, analogous to the modern East Antarctic ice sheet, were often frozen to the underlying substrate and acted as a protective cover during the majority of the glacial intervals even near the southern margin of the Laurentide ice sheet^{24,25}. In those cases in which ice did produce thick piles of glacial debris, these glacial deposits were often recycled from previous glaciations²⁶ and contributed little to the net delivery of sediment to the oceans.

The hypothesis of a lack of a recent increase in the global erosion rate and the inferred suggestion of steady silicate weathering rates requires an independent test not compromised by timescale issues. Geochemical proxies for global weathering rates potentially provide such a test². However, radiogenic isotopes (Sr, Nd, Hf, Os and Pb) as measured in ocean sediment time series are proxies for many processes related to denudation style and source-rock isotope composition but are not necessarily good indicators of the weathering flux magnitude^{2,26}. We suggest here that ocean records of the ratio of the sea water's dissolved stable isotope ⁹Be, derived from continental denudation, to the sea water's dissolved constant-flux meteoric isotope ¹⁰Be (ref. 27) show no increase in weathering flux over the past 12 Myr. This decay-corrected ¹⁰Be/⁹Be ratio remained constant over the past 12 Myr when measured in chemical ocean deposits such as Fe–Mn crusts precipitated from sea water or the authigenic phase of deep-sea sediments¹⁴ (Fig. 3). Both faithfully record the sea water's dissolved ¹⁰Be/⁹Be ratio at the time of precipitation.

Most of the flux of cosmogenic ¹⁰Be to the ocean has a direct atmospheric origin. Although variations in geomagnetic field strength and changes in solar modulation produce fluctuations in its flux, these are averaged out over the sampling intervals in the data sets^{14,28} such that the flux over the oceans is roughly constant at 1×10^6 atoms cm⁻² yr⁻¹. Fluvial erosion also adds ¹⁰Be to the oceans, but this flux is also roughly constant at steady state between production and removal by either erosion or radioactive decay, regardless of the denudation rate²⁷. Hence, continental erosion is unlikely to introduce long-term variations in the ocean's ¹⁰Be budget.

In contrast, ⁹Be in the ocean has a terrestrial origin, with most derived from fluvial inputs to the oceans^{27–29} and an insignificant portion from dust (see Supplementary Information for the full

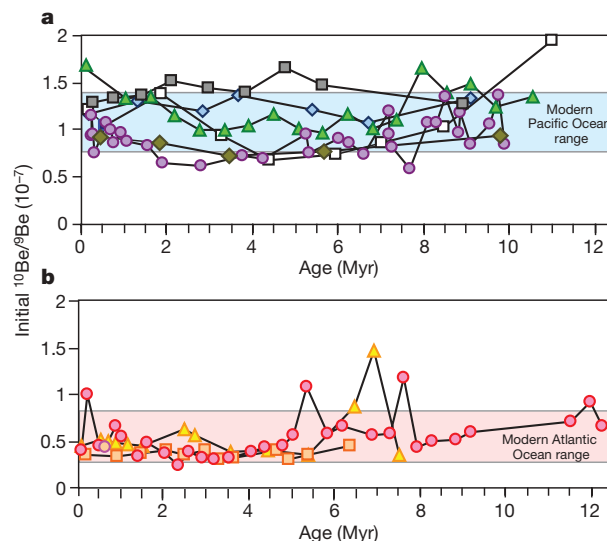


Figure 3 | Palaeo-ocean dissolved ¹⁰Be/⁹Be ratios as weathering proxies.

Data from Pacific Ocean marine cores (RC12-65, violet circles) and hydrogenous ferromanganese crusts (F7-86-HW/CD29-2, blue diamonds; F10-89-CP/D11-1, white squares; VA13-2/KD237, green triangles; Nova IX/D137-01, grey squares; F10-89-CP/D27-2-1, brown/green diamonds) (a) and from the Atlantic Ocean hydrogenous ferromanganese crusts (ALV-539, yellow triangles; BM-1969.05, orange squares) and the Arctic Ocean marine core (ACEX, pink circles) (b). See Supplementary Information for data and references. Most individual measurements have a maximum 2- σ analytical error of ~10%, with lower uncertainty for recent measurements. Several outlier measurements within the data set have greater uncertainties. Because ¹⁰Be decays with a half-life of 1.39 Myr, the original ¹⁰Be/⁹Be ratio at the time of deposition was calculated by assuming constant crust growth rates or sediment accumulation rates and correcting for decayed ¹⁰Be for each sample interval¹⁴. An apparent circularity in this approach can be discounted because ¹⁰Be-derived Pacific Fe–Mn crust growth rates agree with crust growth rates from Os isotope stratigraphy; decay-corrected Pacific Fe–Mn crust ¹⁰Be/⁹Be ratios agree with the corrected deep-sea core RC12-65 ¹⁰Be/⁹Be ratios, where magnetostratigraphy yields an independent age estimate; and ratios agree with each other within an ocean basin and also with young Fe–Mn surfaces within these basins²⁸. These high-fidelity records of dissolved ⁹Be and meteoric cosmogenic ¹⁰Be in the open oceans imply ratios that fluctuate about a mean of 1×10^{-7} for Pacific sites and 0.5×10^{-7} for Atlantic and Arctic sites²⁸ (shown as horizontal bands shaded blue in a and pink in b). A fourfold increase in the recent flux of ⁹Be-bearing terrigenous material (Fig. 1) would cause a decreasing trend in the ratio towards recent time, which is not observed in the three ocean basins sampled through time here. See Supplementary Information for additional details.

quantification of this mass balance). Initially, ⁹Be accumulates in soils from partial dissolution of silicate minerals that host ~2 p.p.m. ⁹Be and either binds to particles or remains in the dissolved form. The total amount of ⁹Be that is either adsorbed to suspended particles in rivers or is transported in the dissolved form is directly dependent on the weathering extent of the source rock and river chemistry^{27,29}. Once particles enter the surface ocean, a fraction of the ⁹Be they carry is available for partial redissolution. If particles and the ⁹Be they adsorbed are buried in marine sediment, some of the ⁹Be is recycled back into deep water during early diagenesis.

In each ocean basin, continental ⁹Be is transferred from its fluvial point source by circulating ocean surface gyres that also carry ¹⁰Be. These gyres rapidly homogenize the ¹⁰Be and ⁹Be to a characteristic isotope ratio on an ocean basin scale³⁰. Importantly, scavenging of the element by particles affects both isotopes equally³⁰, such that variations in productivity or removal efficiency do not change the ¹⁰Be/⁹Be ratio, which represents only the differences in the delivery of terrigenous ⁹Be to the deep ocean. Consequently, the ¹⁰Be/⁹Be ratio is lower in both the Atlantic and Arctic ocean basins than in the Pacific Ocean, owing to the larger ratio of coast length and ⁹Be input to ocean area in the Atlantic, but both ratios were relatively

stable throughout the past 12 Myr (Fig. 3a, b). This stability demonstrates that the delivery of ^9Be derived from silicate weathering remained constant over this period when averaged over the million-year sampling interval of the Fe–Mn crusts.

We have provided evidence that on a global scale the chemical weathering flux was essentially constant over the past 10 Myr, and have found a mechanism that supports our questioning of observations of large increases in global physical erosion over the same interval. Therefore, we suggest that neither global erosion nor chemical weathering have been increased in any straightforward manner by climate change over the long (million-year) averaging timescale of our analysis, and that any simultaneous pulses in mountain building did not change the erosion or weathering flux globally. Hence, pulses in mountain uplift over this period might have been neither a direct cause nor an inevitable consequence of climate change⁴.

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