Evidence for rapid weathering response to climatic warming during the Toarcian Oceanic Anoxic Event

Theodore R. Them1,2, Benjamin C. Gill3, David Selby3, Darren R. Gröcke3, Richard M. Friedman4 & Jeremy D. Owens2

Chemical weathering consumes atmospheric carbon dioxide through the breakdown of silicate minerals and is thought to stabilize Earth’s long-term climate. However, the potential influence of silicate weathering on atmospheric pCO2 levels on geologically short timescales (10^3–10^5 years) remains poorly constrained. Here we focus on the record of a transient interval of severe climatic warming across the Toarcian Oceanic Anoxic Event or T-OAE from an open ocean sedimentary succession from western North America. Paired osmium isotope data and numerical modelling results suggest that weathering rates may have increased by 215% and potentially up to 530% compared to the pre-event baseline, which would have resulted in the sequestration of significant amounts of atmospheric CO2. This process would have also led to increased delivery of nutrients to the oceans and lakes stimulating bioproductivity and leading to the subsequent development of shallow-water anoxia, the hallmark of the T-OAE. This enhanced bioproductivity and anoxia would have resulted in elevated rates of organic matter burial that would have acted as an additional negative feedback on atmospheric pCO2 levels. Therefore, the enhanced weathering modulated by initially increased pCO2 levels would have operated as both a direct and indirect negative feedback to end the T-OAE.

The chemical weathering of rocks constitutes a negative and stabilizing feedback to Earth’s long-term (10^8–10^9 yr) climate by consuming atmospheric CO2, modulating the greenhouse effect and, in turn, global temperatures1–3. On these timescales, chemical weathering is dominantly regulated by tectonics, atmospheric pCO2, temperature, the lithology of materials being weathered, and the strength of the hydrological cycle3. Although the influence of weathering on long-term climate is well established3, much less is known about how this process potentially operates and influences climate on shorter times scales (<10^4 yr)4.

The T-OAE of the Early Jurassic Period constituted an ephemeral interval of global warming, perturbations in the global carbon cycle5, widespread oceanic anoxia6, and elevated marine extinction rates7. These environmental and ecological changes have been linked to the emplacement of the Karoo-Ferrar Large Igneous Province (LIP) and subsequent injection of greenhouse gases into the atmosphere8 (Fig. 1). Specifically, the addition of mantle-derived CO2 and thermogenic CH4 derived from the emplacement of the LIP9–11 and subsequent releases of CH4 from marine clathrates12,13 and terrestrial environments14,15 to the oceans and atmosphere are the proposed drivers of the T-OAE warming and carbon cycle perturbations. These perturbations are now recorded in sedimentary successions as pronounced negative carbon isotope excursions (CIEs), which occurred during a long-term trend to more positive carbon isotope values. This negative excursion is followed by a positive CIE thought to be the result of enhanced organic matter burial under anoxic conditions in marine and lacustrine environments5,6. Collectively, these two carbon isotope excursions are used to stratigraphically define the T-OAE interval.

1Department of Geosciences, Virginia Polytechnic Institute and State University, Blacksburg, Virginia, 24061, USA. 2Department of Earth, Ocean and Atmospheric Science & National High Magnetic Field Laboratory, Florida State University, Tallahassee, Florida, 32306, USA. 3Department of Earth Sciences, Durham University, Durham, DH1 3LE, UK. 4Pacific Centre for Isotopic and Geochemical Research, Department of Earth, Ocean and Atmospheric Sciences, University of British Columbia, Vancouver, V6T 1Z4, Canada. Correspondence and requests for materials should be addressed to T.R.T. (email: tthem@fsu.edu)
Under the enhanced greenhouse effect triggered by elevated levels of atmospheric greenhouse gases during the T-OAE, global temperatures would have increased and the hydrological cycle would have strengthened. Rising $p$CO$_2$, global temperatures, and precipitation rates would have led to accelerated weathering rates. To investigate the proposition of accelerated weathering during the T-OAE, we have utilized osmium isotope ($^{187}$Os/$^{188}$Os) stratigraphy to reconstruct the $^{187}$Os/$^{188}$Os composition of seawater over the event (see Supplemental Information).

The $^{187}$Os/$^{188}$Os composition of seawater ($^{187}$Os/$^{188}$Os$_{sw}$) reflects the sources of osmium to the ocean: rivers that drain continents ($^{187}$Os/$^{188}$Os$_{cont}$ ≈ 1.4) and aeolian dust ($^{187}$Os/$^{188}$Os$_{aerol}$ ≈ 1.04) represent a radiogenic end-member, and alteration of juvenile ocean crust or from the mantle ($^{187}$Os/$^{188}$Os$_{m}$ ≈ 0.12) and cosmic dust/bolides ($^{187}$Os/$^{188}$Os$_{cos}$ ≈ 0.12) represent an unradiogenic end-member (SI Fig. 1 and Supplemental Information). The flux of cosmic and aeolian dust represents a small fraction of the global input of osmium to the oceans and does not readily dissolve in seawater, and therefore does not appreciably affect the ocean's $^{187}$Os/$^{188}$Os$_{sw}$ composition. The present-day $^{187}$Os/$^{188}$Os$_{sw}$ (~1.06) reflects the relatively greater input of continental-derived osmium to the ocean as compared to mantle-sourced osmium. Importantly, the short residence time of osmium in the oceans (~10$^3$–10$^4$ yr) permits the osmium isotope system to record ephemeral changes in global weathering patterns on the order of 10$^3$ to 10$^5$ years in the geological record.

The $^{187}$Os/$^{188}$Os compositions of organic-rich sediments are known to record the $^{187}$Os/$^{188}$Os composition of contemporaneous seawater and serve as an archive of the past marine osmium isotope compositions. A previous osmium isotope study of the T-OAE interval from a sedimentary succession in the Cleveland Basin of Yorkshire, United Kingdom indicates that, during the event, there was a concomitant, transient increase of $^{187}$Os/$^{188}$Os$_{sw}$ values by 0.7 (Fig. 2). This record was originally interpreted to be the result of an increase in continental weathering rates of 400 to 800% (20). However, it has been suggested that these data reflect regional climatic changes where enhanced local runoff influenced the $^{187}$Os/$^{188}$Os$_{sw}$ composition of the European epicontinental sea, which the Cleveland Basin was part of (Fig. 1), and therefore the $^{187}$Os/$^{188}$Os record does not reflect a global weathering signal (24). Key to this dispute is whether the Cleveland Basin was significantly hydrographically restricted so the local $^{187}$Os/$^{188}$Os$_{sw}$ signal could be modified (21, 22). A recently published osmium isotope record across the T-OAE from the Mochras borehole, located in nearby Wales, displays a much less pronounced excursion of 0.4 during the T-OAE interval (Fig. 2), which further suggests that geochemical changes recorded in the Cleveland Basin were likely influenced by regional climatic and oceanographic dynamics.

To resolve whether the transient increases in $^{187}$Os/$^{188}$Os observed across the T-OAE were indeed a global signal, we have investigated the osmium isotope record from the Lower Jurassic Fernie Formation of the Western Canada Sedimentary Basin located in present-day western Alberta (Fig. 1). This new location was situated on the eastern margin of the ocean of Panthalassa and therefore was located in a different ocean basin from the previously studied Yorkshire and Mochras sites (Figs 1 and 2). Ammonite biostratigraphy and carbon isotope stratigraphy of the Fernie Formation at East Tributary of Bighorn Creek has identified the upper Pliensbachian to middle Toarcian interval and the T-OAE CIEs (25, 26) (see Methods and Supplementary Data). Importantly, the entire interval of the East Tributary succession contains organic-rich strata (~2–8% TOC; Figs 1 and 3), and thus represents an ideal location to reconstruct the global $^{187}$Os/$^{188}$Os$_{sw}$ over the T-OAE interval (see Supplemental Information).

Figure 1. Global palaeogeography of the Early Toarcian (modified from ref. 71). Star represents this study’s location. Arrows point to the UK study locations (20, 23), which are geographically close to one another. Hatched outline in southern Pangaea (present-day southern Africa and Antarctica) represents location and known extent of Karoo-Ferrar Large Igneous Province. Dark grey represents landmasses, light blue represents shallow seas, and dark blue represents open oceans. CPM = Central Pangaeanean Mountains. See ref. 15 for a list of locations that document the T-OAE CIE.
Results

$^{187}\text{Os}/^{188}\text{Os}$ record from North America. The high-resolution initial $^{187}\text{Os}/^{188}\text{Os}$ ($^{187}\text{Os}/^{188}\text{Os}_i$) record of the East Tributary succession (see Supplemental Information) displays extremely unradiogenic values ($^{187}\text{Os}/^{188}\text{Os}_i \approx 0.25$) in the Pliensbachian and Lowest Toarcian, followed by a prominent radiogenic excursion ($^{187}\text{Os}/^{188}\text{Os}_i \approx 0.6$) during the Toarcian CIEs (Fig. 3). The $^{187}\text{Os}/^{188}\text{Os}_i$ values decrease after the Toarcian CIE and asymptotically approach ~0.4 (Fig. 3; see Supplemental Information). Locally at East Tributary, aluminum and titanium concentrations increase 3-fold during the $^{187}\text{Os}/^{188}\text{Os}_i$ excursion and remain high for the rest of...
the record (see Fig. 3 and SI Dataset 1), which suggests a local increase in the contribution of continentally derived materials during the event. However, their concentrations remain high as \(^{187}\text{Os}/^{188}\text{Osi}\) values decrease after the Toarcian CIE, which suggests a minimal influence of a detrital component of rhenium and osmium to the osmium isotopic signature (see Fig. 3, Methods, and SI Dataset 1).

**Discussion**

**Comparison of Early Jurassic \(^{187}\text{Os}/^{188}\text{Osi}\) records.** Other marine \(^{187}\text{Os}/^{188}\text{Osi}\) records from the Lower Jurassic (Hettangian through Toarcian stages) generally show unradiogenic values\(^{20,23,29,30}\). These are likely related to relatively elevated inputs of unradiogenic osmium from the weathering of the Central Atlantic Magmatic Province (CAMP) and the alteration of juvenile oceanic lithosphere or direct injection of mantle-derived osmium from initial opening of the North Atlantic\(^{31}\). The Upper Pliensbachian portion of our record from northeastern Panthalassa has broadly similar values to those observed in the European epicontinental sea\(^{20,23,29,30}\), which suggests they are representative of the global \(^{187}\text{Os}/^{188}\text{Osi}\text{sw}\) values, and indicative of a well-mixed Early Jurassic ocean. Further, the East Tributary \(^{187}\text{Os}/^{188}\text{Osi}\) record shows a similar pattern to the other available records during the interval that contains the T-OAE\(^{20,23}\). All the sites record an excursion to higher \(^{187}\text{Os}/^{188}\text{Osi}\) values that follow the falling limb of the Toarcian negative CIE. This trend is followed by a return to lower \(^{187}\text{Os}/^{188}\text{Osi}\) values after
the rising limb of the negative CIE. However, in all cases $^{187}\text{Os}/^{188}\text{Os}$ declines to values slightly higher than those observed before the excursion.

While all the $^{187}\text{Os}/^{188}\text{Os}$ records display a similar overall pattern, their $^{187}\text{Os}/^{188}\text{Os}$ values differ. The Yorkshire and East Tributary datasets have similar $^{187}\text{Os}/^{188}\text{Os}$ values before and after the T-OAE (~0.3 and ~0.4, respectively); however, the Yorkshire dataset shows an excursion to significantly more radiogenic values ($^{187}\text{Os}/^{188}\text{Os} \approx 1$) during the T-OAE (Fig. 2). The Mochras data show higher $^{187}\text{Os}/^{188}\text{Os}$ values just before the T-OAE CIE (~0.4), which increase to an acme of 0.8 during the T-OAE, and decrease to ~0.3 after the event (Fig. 2). While the absolute $^{187}\text{Os}/^{188}\text{Os}$ values differ between the sites, the magnitude of the excursions at East Tributary and Mochras are similar at 0.4, and are almost half the magnitude observed at Yorkshire (0.7).

The differences observed between the $^{187}\text{Os}/^{188}\text{Os}$ records at East Tributary, Mochras, and Yorkshire suggest there were regional differences in $^{187}\text{Os}/^{188}\text{Os}_{\text{sys}}$ during the studied interval. These differences likely represent local processes such as differing degrees of hydrographic restriction from the open ocean and the amounts of local run-off and its $^{187}\text{Os}/^{188}\text{Os}$ composition. However, the similarity in the magnitude of the excursions recorded at East Tributary and Mochras suggest this likely represents the global record of change during the T-OAE. This observation, coupled with the more extreme $^{187}\text{Os}/^{188}\text{Os}$ excursion record at Yorkshire, supports the suggestion that the Yorkshire $^{187}\text{Os}/^{188}\text{Os}_{\text{sys}}$ record was influenced by a local riverine input of radiogenic osmium during the T-OAE (31), and the East Tributary and Mochras records are more representative of global osmium seawater chemistry.

With these observations in mind, we advocate, when possible, analyzing osmium isotope records from coeval stratigraphic successions deposited in different sedimentary and ocean basins before attempting to interpret them as a global signal. This methodology is especially important regarding palaeoceanographic studies on intervals older than the Cretaceous since the preserved records are predominantly from continental margin and epicontinental successions, where geochemical signatures have a greater potential to be modified by local processes.

### Quantifying the Early Jurassic marine osmium cycle

To gain a more quantitative measure of the changes in the marine osmium cycle during the Toarcian we employed a numerical box model that simulates the osmium inventory of the ocean and its isotopic composition (see Supplemental Information). Specifically, we test whether the osmium isotope excursion associated with the T-OAE (~300–500 kyr in duration) can be reproduced by a transient increase in the weathering input of radiogenic osmium to the ocean. We also explored other situations that may have potentially driven the observed T-OAE osmium isotope record, but are likely implausible, such as decreasing the input flux of mantle-derived osmium to zero (see Table 1 for values explored and Supplemental Information for a discussion of these cases). Overall, the numerical model results show that the osmium isotope excursion can be reproduced by a transient three- to six-fold increase in the input of continental-derived osmium to the oceans over 100 to 200 kyr (Fig. 4; more details of the modelling results including sensitivity tests can be found in the Supplemental Information).

Changes in the $^{187}\text{Os}/^{188}\text{Os}_{\text{sys}}$ to more radiogenic values through the differential weathering of lithologies such as shales and cratonic rocks could have played a role in the T-OAE osmium isotope record. We investigated the potential effect this change would have on the osmium budget during the event by running simulations where we elevated $^{187}\text{Os}/^{188}\text{Os}_{\text{sys}}$ from 1.4 to 2 (see Supplemental Information for a discussion of the maximum $^{187}\text{Os}/^{188}\text{Os}_{\text{sys}}$ value). In these simulations, a nearly three-fold increase of the input of continental-derived osmium to the oceans was still necessary to reproduce the excursion (Fig. 4), regardless of timescale used, and solely increasing $^{187}\text{Os}/^{188}\text{Os}_{\text{sys}}$ to reasonable values cannot reproduce the observed excursion (see Supplemental Information). Given the plausible proposition of the changing composition of the continental weathering flux, we conservatively suggest that T-OAE weathering rates increased by as much as three-fold.

A potential source of radiogenic, continentally derived osmium was the remnants of the Central Pangaea Mountains, a Himalayan-scale mountain belt in eastern North America and northwestern Africa. This mountain belt was positioned at tropical and subtropical latitudes in the Early Jurassic (Fig. 1). The rifting of Pangaea during the Late Triassic and Early Jurassic would have exposed the core of the mountain range leaving this material open to weathering or erosion. General circulation models predict large increases in the air temperature and runoff during the T-OAE in the geographic region that contained these mountains. These regional climatic changes would have facilitated enhanced chemical weathering, and makes this mountain belt a plausible source of the enhanced input of osmium to the oceans advocated here.

The weathering of organic-rich rocks and sediments would be another plausible way to raise the isotopic composition of the continental weathering flux, but also results in a net release of CO$_2$ to the atmosphere. However,
enhanced continental runoff would also have increased nutrient delivery and stimulated primary productivity in aquatic environments leading to increased hypoxia, anoxia, and potentially euxinia. Elevated burial of organic matter in these environments would have sequestered much more atmospheric CO\textsubscript{2} than that associated with any black shale weathering, which we suggest represent only a fraction of the continental materials that were predominantly weathered during the event.

**Differences in the osmium isotope response between OAE events.** A striking feature of the \textsuperscript{187}Os/\textsuperscript{188}Os records during the Mesozoic OAEs is the directionality of their excursions. The T-OAE records show a positive \textsuperscript{187}Os/\textsuperscript{188}Os excursion, whereas the onset of the Cretaceous OAE 1a and OAE 2 both display negative excursions. The difference in the \textsuperscript{187}Os/\textsuperscript{188}Os response to these events most likely lies in the environment where the LIPs were emplaced. The Cretaceous events are associated with subaqueous emplacements of the Ontong Java Plateau (OAE 1a) and the Caribbean and High Arctic LIPs (OAE 2). Emplacement of these LIPs would have supplied large amounts of unradiogenic, mantle-derived osmium directly into the oceans from weathering of basalts on the seafloor, resulting in osmium isotope excursions to nonradiogenic values.

The T-OAE, on the other hand, is associated with a subaerial emplacement of the Karoo-Ferrar LIP at high latitudes (Fig. 1), where the semi-arid climate would have made the relative weathering potential of this material low. In contrast to the younger OAEs, the Toarcian \textsuperscript{187}Os/\textsuperscript{188}Os records reflect enhancement of the weathering of continental materials facilitated by the injection of greenhouse gases into the atmosphere and subsequent climate changes. Notably, delivery of osmium from the Karoo-Ferrar LIP would have also been delayed, as compared to the Cretaceous LIPs. However, if weathering of the Karoo-Ferrar LIP was a significant source of osmium to the oceans during the T-OAE, then its lower \textsuperscript{187}Os/\textsuperscript{188}Os compositions would necessitate an even greater contribution of continental material to generate the observed \textsuperscript{187}Os/\textsuperscript{188}Os excursion.

**Implications and Conclusions.** Based on the osmium isotope records and our modelling results, the transient increase in continental weathering rates during the T-OAE may be one of the largest observed during the Phanerozoic. Chemical weathering rates are also suggested to have significantly increased across the Permian-Triassic boundary, Triassic-Jurassic boundary, and the Paleocene-Eocene Thermal Maximum, all of which are associated with intervals of global warming, environmental deterioration, and extinction events. The rapid response of the osmium isotope system during the T-OAE, as well as during other OAEs, indicates that chemical weathering feedbacks may respond to episodes of rapid climatic warming on short timescales (10^{3}–10^{6} years) and lead to a net drawdown of atmospheric CO\textsubscript{2}. Enhanced continental runoff would also have increased nutrient delivery and stimulated primary productivity in nearshore environments, leading to increased marine hypoxia, anoxia, and potentially euxinia. CO\textsubscript{2} would also have been sequestered through the deposition of organic-rich sediments in marine and lacustrine settings.

In the case of the Toarcian OAE, increased weathering likely played a critical role in reversing the enhanced greenhouse state induced by Karoo-Ferrar magmatism. As atmospheric CO\textsubscript{2} was consumed through these
mechanisms, global temperatures would have declined. As modern atmospheric CO₂ levels continue to increase at rates much higher than any point during the Cenozoic, increased weathering, through the chemical and physical weathering feedbacks and stimulation of primary production and subsequent organic matter burial, may eventually act as a negative feedback to global warming, although on timescales much longer than what is necessary to mitigate the immediate environmental and ecological deterioration due to this warming.

Methods

δ¹³C and total organic carbon analysis. δ¹³C and total organic carbon (TOC) were measured from each sample for rhenium, osmium, and trace metals (see below). The samples were prepared and analysed using the same methods from ref 15.

Rhenium and osmium isotopic analysis. In order to isolate primarily the hydrogenous rhenium and osmium from our samples, and minimize the removal of detrital rhenium and osmium, we followed the procedures of ref. 54. Between ~0.25 and 1 g of sample powder (dependent upon previously measured rhenium abundances via inductively-coupled plasma mass spectrometry) were digested with a known amount of ¹⁸⁵Re and ¹⁸⁸Os tracer (spike) solutions in 8 mL of a CrO₃-H₂SO₄ solution; this reaction occurred in sealed Carius tubes, which were heated incrementally to 220 °C for 48 hours. The tubes were allowed to cool before opening. The osmium was immediately isolated and purified from the acid medium by solvent extraction using chloroform. This step was followed by the back reduction of Os from the chloroform into HBr. The Os fraction was further purified by micro-distillation. Rhenium was purified from the remaining CrO₃-H₂SO₄ solution by a NaOH-Acetone solvent extraction and further purified using anion exchange chromatography. The purified Re and Os fractions were then loaded onto Ni and Pt filaments, respectively, and analysed for their isotopic composition using a negative thermal-ionization mass spectrometry (NTIMS) using a Thermo Scientific TRITON mass spectrometer with static Faraday collection for Re and ion-counting using a secondary electron multiplier in peak-hopping mode for Os. In-house Re and Os solutions were continuously analysed during the course of this study to ensure and monitor long-term mass spectrometry reproducibility. A 125 pg aliquot of the Re std solution and a 50 pg aliquot of DROs yield ¹⁸⁵Re/¹⁸⁷Re values of 0.5983 ± 0.0002 (1 SD, n = 6) and ¹⁸⁶Os/¹⁸⁸Os values of 0.16089 ± 0.00005 (1 SD, n = 8), respectively; both are identical to previously reported values. The measured difference in ¹⁸⁵Re/¹⁸⁷Re Re values for the Re std solution and the accepted ¹⁸⁵Re/¹⁸⁷Re value (0.5974) is used for mass fractionation correction of the Re sample data. All Re and Os data are oxide and blank corrected. Procedural blanks for Re and Os in this study were 12 ± 3 pg/g and 0.07 ± 0.05 pg/g, respectively, with an ¹⁸⁶Os/¹⁸⁸Os value of 0.25 ± 0.15 (n = 4). The ¹⁸⁶Re/¹⁸⁸Os and ¹⁸⁷Os/¹⁸⁸Os uncertainties are determined through full propagation of uncertainties, including those in weighing, mass spectrometer measurements, spike calibrations, blank abundances and reproducibility of standard values.

Trace metal analysis. In order to compare the changes in [Re] and [Os] to sedimentation patterns across the T-OAE, we also analysed the concentrations of aluminum and titanium in each sample, which are used to estimate the contribution of terrigenous input to a sedimentary basin (see Fig. 3 and SI dataset). Approximately 0.05 g of powder was added to a teflon beaker, followed by the addition of 4 mL of a 50:50 mixture of concentrated HCl and concentrated HNO₃. This solution was placed inside a (CEM MARS 5) microwave assisted digestion system and run until all organic material had broken down at a temperature of 150 °C. The samples were then dried down and the silicates were dissolved using 4:1 HNO₃ to HF, dried down, and re-dissolved in 5% HNO₃. HCl is added to microcapsules and fluorides are dissolved in high-pressure Parr devices for 12 hours at 180 °C. After this reaction, the remaining CrO₃-H₂SO₄ solution; this reaction occurred in sealed Carius tubes, which were heated incrementally to 220 °C for 48 hours. The tubes were allowed to cool before opening. The osmium was immediately isolated and purified from the acid medium by solvent extraction using chloroform. This step was followed by the back reduction of Os from the chloroform into HBr. The Os fraction was further purified by micro-distillation. Rhenium was purified from the remaining CrO₃-H₂SO₄ solution by a NaOH-Acetone solvent extraction and further purified using anion exchange chromatography. The purified Re and Os fractions were then loaded onto Ni and Pt filaments, respectively, and analysed for their isotopic composition using a negative thermal-ionization mass spectrometry (NTIMS). Using a Thermo Scientific TRITON mass spectrometer with static Faraday collection for Re and ion-counting using a secondary electron multiplier in peak-hopping mode for Os. In-house Re and Os solutions were continuously analysed during the course of this study to ensure and monitor long-term mass spectrometry reproducibility. A 125 pg aliquot of the Re std solution and a 50 pg aliquot of DROs yield ¹⁸⁵Re/¹⁸⁷Re values of 0.5983 ± 0.0002 (1 SD, n = 6) and ¹⁸⁶Os/¹⁸⁸Os values of 0.16089 ± 0.00005 (1 SD, n = 8), respectively; both are identical to previously reported values. The measured difference in ¹⁸⁵Re/¹⁸⁷Re Re values for the Re std solution and the accepted ¹⁸⁵Re/¹⁸⁷Re value (0.5974) is used for mass fractionation correction of the Re sample data. All Re and Os data are oxide and blank corrected. Procedural blanks for Re and Os in this study were 12 ± 3 pg/g and 0.07 ± 0.05 pg/g, respectively, with an ¹⁸⁶Os/¹⁸⁸Os value of 0.25 ± 0.15 (n = 4). The ¹⁸⁶Re/¹⁸⁸Os and ¹⁸⁷Os/¹⁸⁸Os uncertainties are determined through full propagation of uncertainties, including those in weighing, mass spectrometer measurements, spike calibrations, blank abundances and reproducibility of standard values.

U-Pb analysis of zircons. CA-TIMS procedures described here are modified from refs 61–63. After rock samples have undergone standard mineral separation procedures zircons are handpicked in alcohol. The clear-dried down and the silicates were dissolved using 4:1 HNO₃ to HF, dried down, and re-dissolved in 5% HNO₃. This solution was placed inside a (CEM MARS 5) microwave assisted digestion system and run until all organic material had broken down at a temperature of 150 °C. The samples were then dried down and the silicates were dissolved using 4:1 HNO₃, to HF, dried down, and re-dissolved in 5% HNO₃ solution. A 100 μL solution split was spiked with an internal standard to measure elemental abundances using an Agilent 7500cs inductively-coupled plasma mass spectrometer in He and H mode. Internal standard was used to correct the samples for machine drift. International standards USGS SCO-1 and SDO-1 were also measured and had a reproducibility of ± 5%.

δ¹³C and total organic carbon (TOC) were measured from each sample for rhenium, osmium, and trace metals (see below). The samples were prepared and analysed using the same methods from ref 15.
mixed $^{233-235}\text{U-}^{238}\text{Pb}$ isotopic tracer and Pb isotopic ratios were corrected for fractionation of $0.25 \pm 0.03\%$/amu, based on replicate analyses of NBS-982 reference material and the values recommended by ref. 65. Data reduction employed the excel-based program of ref. 66. Standard concordia diagrams were constructed and regression intercepts, weighted averages calculated with Isoplot67. Unless otherwise noted all errors are quoted at the 2-sigma or 95% level of confidence. Isotopic dates are calculated with the decay constants $\lambda_{238} = 1.55125E-10$ and $\lambda_{235} = 9.8458E-10$ (ref. 68) and a $^{238}\text{U/}^{235}\text{U}$ ratio of 137.88. EARTHTIME U-Pb synthetic solutions are analysed on an on-going basis to monitor the accuracy of results.

Five single zircon grains from the bentonite at $-1.9$ meters in the East Tributary section (see Fig. 3) were analysed by the uranium–lead abrasion isotope dilution thermal ionization mass spectrometry technique (U-Pb CA-ID-TIMS). A weighted mean $^{206}\text{Pb/}^{238}\text{U}$ age of 188.58 $\pm$ 0.17 (0.25) [0.32] Ma, (MSWD = 0.89) is based on concordant and overlapping results for three of the analysed grains (see SI Dataset 2). Older results for the other two grains suggest that they are xenocrysts and/or contain inherited cores. It is important to note that this bentonite has a previously published multigrain U-Pb TIMS age of 188.3 $\pm$ 1.5/–$1$ Ma69.

Five single zircon grains from the bentonite at 2.35 meters in the East Tributary section (see Fig. 3) were analysed by the U-Pb CA-ID-TIMS technique. A weighted mean $^{206}\text{Pb/}^{238}\text{U}$ age of 185.49 $\pm$ 0.16 (0.25) [0.32] Ma, (MSWD = 1.17) is based on concordant and overlapping results for three of the analysed grains (see SI Dataset 2). Older results for the other two grains, one of which is discordant, suggest that they are xenocrysts and/or contain inherited cores.

**Age model and calculation of $^{187}\text{Os/}^{188}\text{Os}$**  

The age model (see below) is constructed using a single grain U-Pb CA-ID-TIMS age of 188.58 $\pm$ 0.17 (0.25) [0.32] Ma from approximately two meters below the lowest interval with carbon isotope data in the East Tributary section15 and a single grain U-Pb CA-ID-TIMS age of 185.49 $\pm$ 0.16 (0.25) [0.32] Ma (see above) located at 2.35 meters in the section (see Fig. 3). Linear interpolation was used to calculate ages between the bentonites layers and between the age assigned for the Toarcian CIE. The onset of the CIE is placed at 183.1 Ma, with a total duration of 300 kyr70. Sedimentation rates are also assumed to remain constant after the Toarcian CIE. The initial osmium isotopic composition of the oceans ($^{187}\text{Os/}^{188}\text{Os}$) was calculated using the following equation and the $^{186}\text{Re}$ decay constant from ref. 70:

$$
\frac{^{187}\text{Os}}{^{188}\text{Os}} = \frac{^{187}\text{Re}}{^{188}\text{Os}} \times e^{(1.666 \times 10^{-11} \times \text{age} \times 1000000)} - 1
$$

(1)

This equation accounts for the $^{187}\text{Os}$ produced after deposition by the decay of $^{187}\text{Re}$. As stated above, the age component was derived from U-Pb ages from this succession (this study) and previously published dates for the age and estimated duration of the Toarcian CIE71. Furthermore, if a longer 500-kyr duration72 is assigned to the T-OAE CIE, the calculated $^{187}\text{Os/}^{188}\text{Os}$ values do not change significantly and our interpretations do not change (see Supplemental Information).

**References**

1. Walker, J. C. G., Hays, P. B. & Kasting, J. F. A negative feedback mechanism for the long-term stabilization of Earth’s surface temperature. *J. Geophys. Res.* 86, 9776–9782 (1981).
2. Berner, R. A., Lasaga, A. C. & Garrels, R. M. The carbonate-silicate geochemical cycle and its effect on atmospheric carbon dioxide over the past 100 million years. *Am. J. Sci.* 283, 641–683 (1983).
3. Kump, L. R., Branstley, S. L. & Arthur, M. A. Chemical Weathering, Atmospheric CO$_2$, and Climate. *Ann. Rev. Earth Plan. Sci.* 28, 611–667 (2000).
4. Foster, G. L. & Vance, D. Negligible glacial-interglacial variation in continental weathering rates. *Nature* 444, 918–921 (2006).
5. Jenkins, H. C. Geochemistry of oceanic anoxic events. *G3* 11, Q03004 (2010).
6. Jenkins, H. C. The Early Toarcian (Jurassic) Anoxic Event: Stratigraphic, Sedimentary, and Geochemical Evidence. *Am. J. Sci.* 288, 101–151 (1988).
7. Harries, P. J. & Little, C. T. S. The early Toarcian (Early Jurassic) and the Cenomanian–Turonian (Late Cretaceous) mass extinctions: similarities and contrasts. *Palaeogeogr. Palaeoclim. Palaeoecol.* 154, 39–66 (1999).
8. Pálfy, J. & Smith, P. L. Synchrony between Early Jurassic extinction, oceanic anoxic event, and the Karoo–Ferrar flood basalt volcanism. *Geology* 28, 747–750 (2000).
9. McElwain, J. C., Wade-Murphy, J. & Hesselbo, S. P. Changes in carbon dioxide during an oceanic anoxic event linked to intrusion into Gondwana coals. *Nature* 435, 479–482 (2005).
10. Beerling, D. J. & Benton, N. J. Numerical evaluation of mechanisms driving Early Jurassic changes in global carbon cycling. *Geology* 35, 247–250 (2007).
11. Svensen, H. et al. Hydrothermal venting of greenhouse gases triggering Early Jurassic global warming. *Earth Plan. Sci. Lett.* 256, 554–566 (2007).
12. Hesselbo, S. P. et al. Massive dissociation of gas hydrate during a Jurassic oceanic anoxic event. *Nature* 406, 392–395 (2000).
13. Kemp, D. B., Coe, A. L., Cohen, A. S. & Schwark, L. Astronomical pacing of methane release in the Early Jurassic period. *Nature* 437, 396–399 (2005).
14. Piekowsky, G., Hoddbod, M. & Ullmann, C. V. Fungal decomposition of terrestrial organic matter accelerated Early Jurassic climate warming. *Scientific Rep.* 6, 31030 (2016).
15. Thiem, T. R. I. et al. High-resolution carbon isotope records of the Toarcian Oceanic Anoxic Event (Early Jurassic) from North America and implications for the global drivers of the Toarcian carbon cycle. *Earth Plan. Sci. Lett.* 459, 118–126 (2017).
16. Peucker-Ehrenbrink, B. & Ravizza, G. The marine osmium isotope record. *Terra Nova* 12, 205–219 (2000).
17. Peucker-Ehrenbrink, B. Accretion of extraterrestrial matter during the last 80 million years and its effect on the marine osmium isotope record. *Geochim. Cosmochim. Acta* 60, 3187–3196 (1996).
18. Rooney, A. D. et al. Tracking millennial-scale Holocene glacial advance and retreat using osmium isotopes: Insights from the Greenland ice sheet. *Quat. Sci. Rev.* 138, 49–61 (2016).
19. Cohen, A. S., Coe, A. L., Bartlett, J. M. & Hawkesworth, C. J. Precise Re–Os ages of organic-rich mudrocks and the Os isotope composition of Jurassic seawater. *Earth Plan. Sci. Lett.* 167, 159–173 (1999).
20. Cohen, A. S., Coe, A. L., Harding, S. M. & Schwark, L. Osmium isotope evidence for the regulation of atmospheric CO$_2$ by continental weathering. *Geology* 32, 157–160 (2004).
21. McArthur, J. M., Algeo, T. J., van de Schootbrugge, B., Li, Q. & Howarth, R. J. Basinal restriction, black shales, Re-Os dating, and the Early Triassic (Jurassic) oceanic anoxic event. *Paleoceanography* **23**, PA4217 (2008).

22. Waltham, D. & Gröcke, D. R. Non-uniqueness and interpretation of the seawater $^{187}$Os/$^{188}$Os curve. *Geochim. Cosmochim. Acta* **70**, 384–394 (2006).

23. Percival, L. M. E. *et al.* Osmium isotope evidence for two pulses of increased continental weathering linked to Early Jurassic volcanism and climate change. *Geology* **44**, 759–762 (2016).

24. Pagany, F. S. & Ravizza, G. Heterogeneous seawater $^{187}$Os/$^{188}$Os during the Late Pleistocene glaciations. *Earth Plan. Sci. Lett.* **349-350**, 126–138 (2012).

25. Du Vivier, A. D. C. *et al.* Marine $^{187}$Os/$^{188}$Os isotope stratigraphy reveals the interaction of volcanism and ocean circulation during Oceanic Anoxic Event 2. *Earth Plan. Sci. Lett.* **389**, 23–33 (2014).

26. Hall, R. L. Lithostatigraphy and biostatigraphy of the Fernie Formation (Jurassic) in the southern Canadian Rocky Mountains, in Scott, D. F. & Glass, D. J., eds, The Mesozoic of Middle North America. *Can. Soc. Petr. Geol. Mem.* **9**, 233–247 (1984).

27. Hall, R. L. New Lower Jurassic ammonite faunas from the Fernie Formation, southern Canadian Rocky Mountains. *Can. J. Earth Sci.* **24**, 1688–1704 (1987).

28. Asgar–Deen, M., Hall, R., Craig, J. & Riediger, C. New biostatigraphic data from the Lower Jurassic Fernie Formation in the subsurface of west-central Alberta and its stratigraphic implications. *Can. J. Earth Sci.* **40**, 45–63 (2003).

29. Portner, S. J., Selby, D., Suzuki, K. & Gröcke, D. Opening of a trans-Pangaean marine corridor during the Early Jurassic: Insights from osmium isotopes across the Sinemurian-Pliensbachian GSSP, Robin Hood's Bay, UK. *Palaeogeogr. Palaeoclim. Palaeoecol.* **375**, 50–58 (2013).

30. Cohen, A. S. & Coe, A. L. New geochemical evidence for the onset of volcanism in the Central Atlantic magmatic province and environmental change at the Triassic-Jurassic boundary. *Geology* **30**, 267–270 (2002).

31. Sell, B. *et al.* Evaluating the temporal link between the Karoo LIP and climatic—biologic events of the Toarcian Stage with high-precision U-Pb geochronology. *Earth Plan. Sci. Lett.* **408**, 48–56 (2014).

32. Boullia, S. *et al.* Astronomical calibration of the Toarcian Stage: Implications for sequence stratigraphy and duration of the Early Toarcian OAE. *Earth Plan. Sci. Lett.* **586**, 98–111 (2014).

33. Peucker-Ehrenbrink, B. & Hannigan, R. E. Effect of black shale weathering on the mobility of rhenium and platinum group elements. *Geology* **28**, 475–478 (2000).

34. Jaffe, L. A., Peucker-Ehrenbrink, B. & Petch, S. T. Mobility of rhenium, platinum group elements and organic carbon during black shale weathering. *Earth Plan. Sci. Lett.* **198**, 339–353 (2002).

35. Pierson-Wickmann, A.-C., Reisberg, L. & France-Lanord, C. Modeling evidence for a HIMU mantle component. *Lithos* **66**, 63–76 (2003).

36. Heinonen, J. S., Carlson, R. W. & Luttinen, A. V. Osmium-isotope evidence for volcanism, weathering, and ocean mixing during the early Aptian OAE. *Paleocene* **375**, 627–643 (2012).

37. Newton, C. A. & Stott, D. F. & Glass, D. J., eds, The Mesozoic of Middle North America. *Can. Soc. Petr. Geol. Mem.* **9**, 233–247 (1984).

38. Tejada, M. L. G. *et al.* Ontong Java Plateau eruption as a trigger for the early Aptian oceanic anoxic event. *Geology* **37**, 855–858 (2009).

39. Bottini, C., Cohen, A. S., Erba, E., Jenkyns, H. C. & Coe, A. L. Osmium-isotope evidence for volcanism, weathering, and ocean mixing during the early Aptian OAE 1a. *Geology* **40**, 583–586 (2012).

40. Turgeon, S. C. & Creaser, R. A. Cretaceous oceanic anoxic event 2 triggered by a massive magmatic episode. *Nature* **454**, 323–326 (2008).

41. Ellam, R. M., Carlson, R. W. & Shirley, S. B. Evidence from Re-Os isotopes for plume-lithosphere mixing in Karoo flood basalts genesis. *Nature* **359**, 718–721 (1992).

42. Molzahn, M., Reisberg, L. & Förster, G. Os, Nd, Pb isotope and trace element data from the Karoo flood basalts, Antarctica: evidence for an enriched subcontinental lithospheric source. *Earth Plan. Sci. Lett.* **144**, 529–546 (1996).

43. Riley, T. R., Leat, P. T., Storey, B. C., Parkinson, I. J. & Millar, I. L. Ultramafic lamprophyres of the Ferrar large igneous province: evidence for a HIMU mantle component. *Lithos* **66**, 63–76 (2003).

44. Heinonen, J. S., Carlson, R. W. & Luttinen, A. V. Isotopic (Sr, Nd, Pb, and Os) composition of highly magnesian dikes on Vestfjella, western Dronning Maud Land, Antarctica: A key to the origins of the Jurassic large igneous province? *Chem. Geol.* **277**, 227–244 (2010).

45. Heinonen, J. S., Carlson, R. W., Riley, T. R., Luttinen, A. V. & Horan, M. F. Subduction-modified oceanic crust mixed with a depleted mantle reservoir in the sources of the Karoo continental flood basalts province. *Earth Plan. Sci. Lett.* **394**, 229–241 (2014).

46. Sheldon, N. D. Abrupt chemical weathering increase across the Permian-Triassic boundary. *Palaeogeogr. Palaeoclim. Palaeoecol.* **231**, 315–321 (2006).

47. Beerling, D. J. & Berner, R. A. Biogeochemical constraints on the Triassic-Jurassic boundary carbon cycle event. *Glob. Biogeochem. Cycles* **16**, GB01637 (2002).

48. Kuroda, J., Horii, R. S., Suzuki, K., Gröcke, D. R. & Ohkouchi, N. Marine osmium isotope record across the Triassic-Jurassic boundary from a Pacific pelagic site. *Geology* **38**, 1095–1098 (2010).

49. Ravizza, G., Norris, R. N. & Blusztajn, J. An osmium isotope excursion associated with the late Paleocene thermal maximum: Evidence of intensified chemical weathering. *Paleoceanography* **16**, 155–163 (2001).

50. Honisch, B. *et al.* The Geological Record of Ocean Acidification. *Science* **335**, 1058–1063 (2012).

51. Xu, W. *et al.* Carbon sequestration in an expanded lake system during the Toarcian oceanic anoxic event. *Nature Geosci* **10**, 129–134 (2017).

52. Zeebe, R. E., Ridgwell, A. & Zachos, J. C. Anthropogenic carbon release rates unprecedented during the past 66 million years. *Nature* **9**, 325–329 (2016).

53. Parmesan, C. Ecological and Evolutionary Responses to Recent Climate Change. *Annu. Rev. Ecol. Evol. Syst.* **37**, 637–669 (2006).

54. Selby, D. & Creaser, R. A. Re-Os geochronology of organic rich sediments: an evaluation of organic matter analysis methods. *Chem. Geol.* **200**, 225–240 (2003).

55. Cumming, V. M., Poulton, S. W., Rooney, A. D. & Selby, D. Anoxia in the terrestrial environment during the late Mesoproterozoic. *Geology* **41**, 583–586 (2013).

56. Creaser, R. A., Papanastassiou, D. A. & Wasserburg, G. J. Negative thermal ion mass spectrometry of osmium, rhenium and iridium. *Geochim. Cosmochim. Acta* **55**, 397–401 (1991).

57. Völkening, J., Walczyk, T. & Heumann, K. G. Osmium isotope ratio determination by negative thermal ion mass spectrometry. *Int. J. Mass Spectrom. Ion Proc.* **105**, 147–159 (1991).

58. Gramlich, J. W., Murphy, T. J., Garner, E. L. & Shields, W. R. Absolute isotopic abundance ratio and atomic weight of a reference sample of rhenium. *J. Res. Natl. Bur. Stds* **77A**, 691–698 (1973).

59. Peterson, L. C., Haug, G. H., Hughen, K. A. & Röhl, U. Rapid Changes in the Hydrologic Cycle of the Tropical Atlantic During the Last Glacial. *Science* **290**, 1947–1951 (2000).

60. Latimer, J. C. & Filippelli, G. M. Terrigenous input and paleoproductivity in the Southern Ocean. *Paleoceanography* **16**, 627–643 (2001).
61. Mundil, R., Ludwig, K. R., Metcalfe, I. & Renne, P. R. Age and timing of the Permian Mass Extinctions: U/Pb Dating of Closed-System Zircons. Science 305, 1760–1763 (2004).

62. Mattinson, J. M. Zircon U-Pb chemical abrasion (“CA-TIMS”) method: Combined annealing and multi-step partial dissolution analysis for improved precision and accuracy of zircon ages. Chem. Geol. 220, 47–66 (2005).

63. Scoates, J. S. & Friedman, R. M. Precise age of the platiniferous Merensky Reef, Bushveld Complex, South Africa, by the U-Pb zircon chemical abrasion ID-TIMS technique. Econ. Geol. 103, 465–471 (2008).

64. Gerstenberger, H. & Haase, G. A. Highly effective emitter substance for mass spectrometric Pb isotopic ratio determinations. Chem. Geol. 136, 309–312 (1997).

65. Thirlwall, M. F. Inter-laboratory and other errors in Pb isotope analyses investigated using a 207Pb-204Pb double spike. Chem. Geol. 163, 299–322 (2000).

66. Schnitz, M. D. & Schoene, B. Derivation of isotope ratios, errors, and error correlations for U-Pb geochronology using 205Pb-235U-233U-spiked isotope dilution thermal ionization mass spectrometric data. Geochim. Geophys. Geosyst. 8, Q08006 (2007).

67. Ludwig, K. R. Isoplot 3.00, A Geochronological Toolkit for Microsoft Excel. University of California at Berkeley, kludwig@bgc.org.

68. Jaffey, A. H., Flynn, K. F., Glendenin, L. E., Bentley, W. C. & Esling, A. M. Precision measurement of half-lives and specific activities of 235U and 238U. Phys. Rev. C4, 1889–1906 (1971).

69. Hall, R., McNicol, V., Gröcke, D., Craig, J. & Johnston, K. Integrated stratigraphy of the lower and middle Fernie Formation in Alberta and British Columbia, western Canada. Riv. Ital. Paleon. Strat. 110, 61–68 (2004).

70. Smolian, M. L., Walker, R. J. & Morgan, J. W. Re-Os ages of Group IIA, IIIA, IVA and IVB iron meteorites. Science 271, 1099–1102 (1996).

71. Sciotese, C. R. Atlas of Earth History. PALEOMAP Project, Arlington, Texas (2001).

Acknowledgements

TRT would like to thank the Virginia Tech College of Science Roundtable grant committee for the Make-a-Difference Scholarship and the ExxonMobil/Geological Society of America, American Association of Petroleum Geologists, and International Association of Sedimentologists graduate student grant programs for funding (IAS grant funded the pilot study). A grant to BCG (EAR-1324752) and JDO (OCE-1624895) from the National Science Foundation also funded this work. DS acknowledges the Total Endowment Fund. Thanks to Dr. Joanna Hesselink, H. Lin, C. Wall, N. Moerhius, and T. Ockerman for laboratory assistance, and to Angela Gerhardt, Emma Tulsky, and Selva Marroquin for their help in collecting samples. Sample collections were authorized by the following permits: Parks Canada, Permit No: YHTR-2014-16156; RTMP, Permit No: 13-058, 14-009, 15-019.

Finally, we would like to thank two anonymous reviewers whose comments greatly improved the manuscript.

Author Contributions

T.R.T., B.C.G., D.S., and D.R.G. designed the study. T.R.T. and B.C.G. collected samples. T.R.T. and D.S. conducted the Re-Os geochemical analyses. J.D.O. conducted the elemental analyses. R.M.F. conducted the U-Pb CA-ID-TIMS analyses. T.R.T. and B.C.G. conducted the numerical modelling. All authors analysed the data. T.R.T. and B.C.G. wrote the paper with contributions from all the authors. T.R.T. prepared the figures.

Additional Information

Supplementary information accompanies this paper at doi:10.1038/s41598-017-05307-y

Competing Interests: The authors declare that they have no competing interests.

Publisher’s note: Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2017