

1 Title:
2 Onset of carbonate biomineralization drove global
3 reorganization of sedimentation and subsidence
4 patterns

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6 **Carbonate rocks on continental crust are one of Earth's largest reservoirs of**
7 **CO₂ and yet the controls on their volume through time are poorly understood.**
8 **Here we quantify temporal changes in preserved continental carbonate rocks**
9 **over the last billion years in both global and North America-specific datasets**

10 within paleogeographic context. We find the preserved area of continental
11 carbonate rocks increases by $\sim 175\%$ across the Neoproterozoic–Phanerozoic
12 boundary ca. 539 million years ago, coincident with the rise of macroscopic,
13 multicellular life and the evolutionary innovation of carbonate biomineraliza-
14 tion in shallow water reefs. We demonstrate that crustal loading from carbon-
15 ate sediments on one tropical paleo-continent (North America) contributes to
16 an increase in continent-scale accommodation in the early Phanerozoic, ex-
17 panding shallow marine environments. We predict this feedback between en-
18 hanced carbonate accumulation and subsidence was an important component
19 of the termination of the Great Unconformity. These results are combined into
20 a new conceptual model that links the changes in preserved carbonate rock
21 volumes to the evolutionary innovation of carbonate biomineralization in a
22 range of complex organisms. Our model implies evolutionary controls on the
23 carbonate rock reservoir enhanced CO₂ sequestration at the beginning of the
24 Phanerozoic, with consequences for Earth’s carbon cycle, climate and habit-
25 ability.

26 One sentence summary: Biomineralization innovations drove increases in the volume of
27 carbonate deposition, global changes in sedimentation patterns, and loading of the crust.

28 **Main Text:** The Cambrian Explosion and the Great Ordovician Biodiversification Event in
29 the early Phanerozoic (538.8– ~ 440 Ma), together are the earliest diversification of animals,
30 including those capable of biomineralization. These evolutionary milestones coincide with
31 striking, enigmatic features of the rock record including: 1) a widespread shift to carbonate
32 deposition in shallow continental seas reaching far into continental interiors following flood-
33 ing in the early Phanerozoic. This continental flooding terminates what is known as the Great

Unconformity, a time gap between older igneous and sedimentary rocks and Phanerozoic-aged sedimentary rocks (538.8–0 Ma) (1, 2), 2) a transition from large magnitude carbon isotope perturbations in carbonate and organic carbon in the Neoproterozoic (1000–538.8 Ma) to more muted $\delta^{13}\text{C}$ excursions in most of the Phanerozoic (Fig. 1A) (3), 3) a secular increase in $\delta^{18}\text{O}$ values of well-preserved fossils, consistent with long-term global cooling in the early Phanerozoic (Fig. 1B) (4–8), and 4) a shift from rare but extreme Snowball Earth glaciations that extended to low-latitudes in the Proterozoic (1000–538.8 Ma) to high latitude glaciations in the Phanerozoic (9–12). The co-occurrence of these four enigmatic features of the rock record with the diversification of macroscopic animal life suggest there may be unidentified connections between relative sea-level, carbon cycle dynamics, climate, atmospheric oxygen and Earth’s habitability (9, 10, 13–15).

Today, carbon and CO_2 are unequally divided between Earth’s ocean, atmosphere, terrestrial, and crustal reservoirs, with approximately 80% of near-surface carbon or 6×10^7 GtC stored in carbonate rocks on continental crust (16)—changes in the size of this reservoir could have large effects on the global carbon cycle. Projecting observations from the modern carbon cycle backwards in time is a common approach when interpreting the ancient Earth system, yet how far back in time is it reasonable to project modern carbon cycle reservoir sizes and fluxes? Punctuated, sweeping changes to both carbon cycling and storage have been triggered by evolutionary innovations in the biosphere. Early land plant evolution (~ 400 –350 Ma), enhanced weathering and organic carbon burial on continental crust (17). The evolutionary diversification of millimeter-scale planktonic organisms that precipitate CaCO_3 skeletons in surface waters far from coasts (~ 220 –145 Ma) added a new locus of carbonate deposition in deep water environments (15, 18–20) (Fig. 1H). In modern oceans, these organisms efficiently sequestering CO_2 and effectively contributing CO_2 to both the mantle and the atmosphere after subduction of

58 oceanic crust (15, 20–22).

59 The advent of carbonate biomineralization in early complex, macroscopic animals and algae
60 in the early Phanerozoic represents another possible punctuated, large-scale change to a key
61 reservoir in Earth’s carbon cycle (Fig. 1G). This evolutionary event drove a shift from abiotic
62 and microbially-mediated carbonates, like stromatolites, in Proterozoic (2500–538.8 Ma) reefs
63 to abundant, thick-shelled, seafloor-dwelling carbonate biomineralizing organisms in Phanero-
64 zoic reefs. Despite the fact that this transformation of nearshore reefs occurs within one of
65 Earth’s largest carbon reservoirs, carbonate rocks on continental crust, its relative impact as a
66 driver of large-scale carbon-cycle change is less well understood than the rise of land plants
67 or planktonic calcifying organisms. This is, in large part, because skeletons from carbonate
68 biomineralizers do not clearly represent a new carbon sink as carbonate producing shallow-
69 water ecosystems existed throughout the last 3.4 billion years of Earth’s history.

70 Here we explore whether the emergence of biomineralization was a critical driver of early
71 Phanerozoic flooding and changes in the early Phanerozoic carbon cycle and climate. Address-
72 ing this question requires a quantitative assessment of the types of sediment being deposited
73 globally through time and their impacts on subsidence and the creation of accommodation, or
74 the space to deposit new sediment. Here we quantify temporal changes in preserved continen-
75 tal carbonate sediments with global, lithology-specific, paleogeographic context over the last
76 billion years. To better constrain the continental carbonate rock reservoir preserved on either
77 side of the Neoproterozoic–Phanerozoic boundary, our approach expands efforts that explored
78 preserved continental sedimentary rock patterns that were temporally limited to the Phanero-
79 zoic (23–28), or spatially limited (29), or lacked lithologic (30, 31), or paleogeographic con-
80 text (32, 33). We quantify the contribution from carbonate and siliciclastic sediment loading on
81 accommodation using a North America-specific dataset and consider implications for continen-

tal flooding and the termination of the Great Unconformity. We present a conceptual model that links observed changes in preserved carbonate rock volumes to the advent of carbonate biomineralization. We conclude with predictions for the carbon cycle and climate from our model of a time-varying continental carbonate rock reservoir.

The continental carbonate rock reservoir increased in the early Paleozoic To estimate changes in the size of the continental carbonate rock reservoir through time, we used global and regional geologic maps to tabulate the area of siliciclastic, carbonate, and mixed carbonate-siliciclastic sedimentary rocks through time. Results of this tabulation are explored as area, area/Ma, binned fraction of each sediment type, and binned fraction of all sediment types (Fig. 1, S1, S2, S3, S4). When area is binned by paleolatitude, carbonates and mixed systems invariably tend to form in equatorial regions (Fig. 1C). Despite significant equatorial continental landmasses in the Neoproterozoic, carbonates are not a dominant sediment type until the Cambrian (Cm, 538.8–485.4 Ma, Fig. 1). Neoproterozoic equatorial mixed carbonate-siliciclastic sediment deposits are preserved even when carbonate deposits are not (Fig. 1C, Movie S1). The Cretaceous and early Phanerozoic have the largest area of carbonate rocks, reflecting periods of continental inundation (See probability density functions in Fig. 1C, K and Cm–O, respectively). There is a $\sim 175\%$ increase in total carbonate area across the Neoproterozoic–Phanerozoic transition (Fig. S1). While the global increase in binned area appears abrupt, it is more likely that there is a gradual increase in carbonate rock area observed across the Cambrian and Ordovician similar to what is observed in the higher resolution North American Macrostrat database. A gradual increase would likely reflect long-lived transgression and relative sea level rise associated with the termination of the Great Unconformity (see Fig. 1G (solid blue line), 2, 3) (29). Siliciclastic rocks dominate in mid-latitudes through time and decrease in area by $\sim 15\%$ across the Neoproterozoic–Phanerozoic transition (Fig. S1).

We also see striking differences in the preserved sedimentary record of each continent (Fig. S3,S4). The increase in carbonate area in the early Phanerozoic is concentrated on four paleo-equatorial landmasses: North America, Siberia, North China, and South China (Fig. 2A, Figs. S3,S4,S5,S6, Movie S1). Conversely, continents at higher paleo-latitudes do not show this increase. These results are based on surface exposures on each continent with differences in mapping resolution. A next step would combine continent scale surface observations with subsurface constraints as has been done in North America (29).

Erosion is an undeniable control on the preserved rock record and is commonly invoked to explain temporal changes in the volume of sedimentary rocks, yet predictions from erosion-dominated models do not fit the preserved carbonate and siliciclastic patterns. To assess whether the early Phanerozoic increase in carbonate rocks can be explained solely by erosive processes, we compare preservation patterns in carbonate and siliciclastic rocks, assuming that erosion will have affected both in similar ways. Results are reported as binned proportions defined as the area of a given rock type preserved during an interval of time divided by the total area of that rock type summed across the entire rock record (Figure 1D,E). The fraction of the total carbonate rock area within four time bins makes distinct, stepwise changes while the fraction of the total siliciclastic area within four time bins monotonically increases towards the modern (Fig. 1D,E, bins are 2500–538.8, 538.8–358.9, 358.9–145, 145–0 Ma). The four time bins represent 43%, 3.9%, 4.7%, and 3.2% of Earth history, respectively. Another way to assess erosional biases is to consider the proportion of carbonate rocks to all sedimentary rocks at a given point in time. We compared estimates of the proportion of carbonate to all sedimentary rocks from four datasets relevant to the continental rock reservoir (Fig. 1F). These four datasets suggest carbonate rocks increase from ~10–20% of all rock types in the Neoproterozoic to ~30–70% of all rock types in early Phanerozoic rocks, depending on the data source (Fig. 1F).

For comparison, we also calculated the proportion of deep-sea carbonates to all deep-sea sediments since the Jurassic using three available compilations. Even if erosion has removed a Proterozoic continental carbonate rock reservoir that rivaled today's (i.e., during the Grenville Orogeny (34), the first Neoproterozoic Snowball Earth glaciation (2, 35), or the younger Pan-African and Trans-Antarctic Orogenies (36)), our results require that carbonates would have been selectively removed relative to other Proterozoic sediments. Furthermore, Mesoproterozoic and early Neoproterozoic erosive events would still leave more than a hundred million years (650–~500 Ma) without a large continental carbonate rock reservoir and the growth of the reservoir in the early Phanerozoic would remain consequential for carbon sequestration dynamics.

Geodynamic triggers must also be considered as possible drivers of the observed continental carbonate reservoir signature. Tectonically driven continental emergence can be linked to enhanced weathering of continental crust and increased oceanic alkalinity, favoring carbonate precipitation. Proposed tectonic triggers for emergence or flooding include 1) shifting global tectonothermal stages (e.g. (37, 38)), 2) secular cooling of the Earth (e.g. (39)), and 3) regional tectonic events, all of which make testable predictions. A tectonothermal shift from hot, thin crust and low orogens spanning from 2000 Ma-800 Ma, to thick, cool crust and modern orogenic styles after 800 Ma is consistent with some datasets (dT/dP and zircon distributions) (38, 40, 41); a Neoproterozoic shift in crustal thickness could impact continental freeboard and weathering (37). Alternatively, global models of Earth's secular cooling predict the emergence of continents and coeval acceleration of continental weathering (e.g. (39, 42, 43)); recent modeling suggests that large-scale emergence transpired over a 100-300 Ma window, most likely in the Neoproterozoic ~700 Ma (39). If current models of either a tectonothermal shift or secular cooling are correct, the timing of tectonic emergence and weathering would predate the

transformation of carbonate deposition by as much as 300 Ma (38, 39, 41), although evolving research may add further insights (e.g. (39, 40)). In addition to perturbing global weathering, this emergence is predicted to shift the locus of shallow marine carbonate precipitation from intercontinental seas to narrow ribbons of continental shelves (39). This prediction is at odds with the dataset we present here—moving carbonate precipitation to narrow continental shelves would likely not increase the area and volume of carbonate sediment in the early Phanerozoic. Buoyant young oceanic crust associated with the breakup of Rodinia has also been suggested as a global driver of early Paleozoic continental flooding, however this fails to match the evidence in our tabulation of equator-dominated flooding and instead would predict latitude-agnostic flooding (44). The observed increase in both carbonate and siliciclastic sediment area across all latitudes in the Cretaceous more closely matches the prediction from accommodation increase driven by buoyant young oceanic crust(Fig. 1C).

Regional tectonic events may also act as first-order controls on geochemical cycles and continental emergence or flooding (e.g. (45)), yet also poorly explain the temporal, continent-specific, lithologic patterns documented above. Proposed regional tectonic models of global weathering and emergence or flooding include uplift associated with diachronous Neoproterozoic superplume upwelling and rifting (34, 35, 46–49), Ediacaran-Cambrian rifting (50), or Pan-African (650–500 Ma) and Transantarctic orogenies (615–470 Ma) (36, 51, 52). Most of these regional tectonic events significantly predate the Neoproterozoic-Phanerozoic transition (e.g. (34, 36, 50, 52–54)). While the Pan-African and Transantarctic orogenies coincide in time, their influences likely dominate on continents not characterized by the most significant early Paleozoic flooding and carbonate deposition. If orogeny-driven weathering was solely responsible for the early Paleozoic carbonate signal, both siliciclastic and carbonate depositional systems should be affected, yet our datasets indicate a dramatic increase in the carbonate rock reservoir

across the early Paleozoic, with no comparable pattern in the siliciclastic reservoir. Regional transformations of continental margins from ‘rift to drift’ along with thermal subsidence have been suggested as important controls on the early Paleozoic flooding signature in North America (55) despite distinct, margin-specific rifting timescales. While any of the above geodynamic paradigms may correctly explain geochemical signals consistent with higher alkalinity by the end of the Proterozoic, a potential precondition for biomineralization (i.e. $^{87}\text{Sr}/^{86}\text{Sr}$) (48,56,57), the temporal constraints and locus of carbonate-dominated deposition in the tropics captured in our datasets in the early Paleozoic are not fully consistent with tectonic predictions.

Carbonate-driven crustal loading feedback contributes to growth of carbonate reservoir

Relative sea-level rise across the Neoproterozoic–Phanerozoic transition inundated many continental interiors after a long period of erosion or non-deposition, terminating the Great Unconformity (1, 2). Using a dataset currently only available for North America that includes age, thickness, and areal extent of surface and subsurface rocks (29), we first explore the variability of sediment load by creating cross sections of the continent showing both thickness and age of all rock units (i.e., a Wheeler Diagram)(Fig. 2B, Fig. S7) (29). The continental margins have thicker deposits of both siliciclastics and carbonates (Fig. 2B, Fig. S7). The continental interior has thinner sedimentary units that are primarily carbonate from ~500–420 Ma. The sedimentation dataset is used as an input into a gravitationally self-consistent calculation of relative sea level change (or accommodation) across the Neoproterozoic–Phanerozoic boundary(Fig. 3, Figs. S8,S9,S10,S11) (58). Given uncertainties in reconstructing lithospheric thickness and mantle rheologies in the Cambrian, we use estimates for a modern North American lithosphere and mantle configuration (59).

Our analysis highlights clear lithology-specific differences in the locus and style of sediment loading; accommodation from carbonate loading is continent-wide in the early Phanerozoic

and siliciclastic loading is concentrated in tectonic basins (Fig. 3). From 600–540 Ma, accommodation from carbonate loading (<600 m/10 Myr) is limited to the western and northern North American margins (paleo-northern and eastern respectively). After the Neoproterozoic-Phanerozoic boundary, much of North America experienced 200–1200 m/10 Myr of accommodation from carbonate sediment loading (Fig. 3). Relative sea-level rise from carbonate loading is highest in the Middle to Late Ordovician with ~ 1200 meters/10 Myr predicted along the (present-day) western margin (460–450 Ma, Fig. 3). Carbonate-induced subsidence decreases significantly across North America associated with and following the end-Ordovician glaciation (Fig. S10) (60). In contrast to the pattern of widespread crustal subsidence associated with carbonate deposition, siliciclastic loading is concentrated within tectonically active basins like the Taconic foreland basin along the modern eastern margin of North America (Figs. S8,S9,S10,S11). Maximum siliciclastic-induced loading is also similar between Ediacaran and early Paleozoic basins (Figs. S8,S9,S10,S11).

Nearshore sediment loading and an increase in accommodation associated with productive, voluminous, tropical carbonate platforms could represent a positive feedback on continent-scale flooding by expanding available shallow marine environments for new carbonate sedimentation. A subsidence feedback from carbonate sedimentation could explain early Paleozoic flooding far into continental interiors and amplify any potential tectonic or glacio-eustatic drivers of relative sea-level rise in the Cambrian and Ordovician (Fig. 1, Cm and O on timescale, respectively) (2). From our analysis of global time-constrained lithologic maps (58), we observe that the cratons with the largest sediment signal of early Phanerozoic flooding were in the tropics and accumulating carbonate (i.e., North America, and the Siberian, North, and South China cratons)(Figs. S3,S4,S5,S6, Movie S1). Although carbonate sediment area increased substantially on these continents, siliciclastic sediment area and proportion did not increase from the Proterozoic to

Phanerozoic on almost all continents (Figs. S1,S3,S4). This pattern argues against a global cause of extreme sea-level rise and highlights that a defining feature of the Great Unconformity may be synchronous tropical flooding. Tectonic drivers may be fundamentally important for shifting sea water chemistry and nutrient fluxes in the Late Neoproterozoic (56, 57), yet the inconsistencies between predictions from existing tectonic frameworks or erosion and our results, including sedimentation patterns and loading dynamics, necessitates a more innovative interpretation of the carbonate system.

Conceptual Model The early Phanerozoic increase in carbonate areal extent and volume in proportion to other sediments combined with our accommodation modeling, lead us to propose a conceptual model to explain carbonate reservoir changes across the Neoproterozoic–Phanerozoic transition. We hypothesize that evolutionary innovations of carbonate biomineralization in organisms in shallow carbonate platforms led to more productive and voluminous carbonate depositional environments with significant progradation (the seaward growth of carbonate platforms). The emergence and expansion of carbonate biomineralization spanned eukaryotic (animal, algal, and protistan) clades and was associated with biochemical, cellular, metabolic, tissual, anatomical, and habitat-scale innovations (61). By the latest Proterozoic, biomineralizing organisms evolved mechanisms to overcome kinetic inhibition using membrane-bound pumps that increase the Ca/Mg ratio and pH at the site of calcification, as well as enzymes like carbonic anhydrase, that ultimately boost precipitation rate (62). A gradual transformation of the nearshore carbonate factory to one dominated by biomineralizers occurred over the Cambrian Explosion and Great Ordovician Biodiversification event (63)(Fig. 4B,C). The growth of the early Paleozoic continental carbonate rock reservoir was a function of both an increase in carbonate production and a positive feedback between efficient biologically-mediated carbonate production, progradation, and subsidence, together enhancing carbon se-

questration on continental crust (Fig. 4B,C).

By contrast, kinetic and physical inhibitors must have slowed precipitation and ultimately limited production volumes in Proterozoic microbe-dominated reefs. Proterozoic carbonate platforms are primarily dolomite ($\text{CaMg}(\text{CO}_3)_2$) and much of it likely formed slowly at or near the seafloor (64) and references therein). The rock record suggests that without the advantages of biomineralization, Mg^{2+} inhibited carbonate precipitation rates, forcing proto-dolomite or dolomite precipitation in shallow water environments. Trace elements and phosphate have also been invoked as important Proterozoic carbonate kinetic inhibitors at key intervals (65, 66). Siliciclastics, like those often found interbedded with Proterozoic shallow water dolomite and deeper water limestone, could have also physically inhibited carbonate precipitation before biomineralizing organisms could construct voluminous reefs far from siliciclastic depocenters (Fig. 4). Less voluminous Proterozoic platforms would have a limited positive feedback on subsidence and regional sea-level trends—despite aggrading to sea-level and having similar platform architectures (67).

Biomineralizing animals and algae may have increased the range of environments of carbonate deposition in the early Paleozoic, but more importantly our results suggest biominerals in combination with a feedback on subsidence increased the total volume of carbonate deposited on continental crust, perhaps taking advantage of a recently created Neoproterozoic alkalinity reservoir (56, 57). Building a large early Paleozoic continental carbonate rock reservoir would have ramifications for the long-term carbon cycle and climate.

Predictions for the Carbon Cycle and Climate In the Precambrian a smaller, more sluggish long-term flux into shallow marine carbonate platforms and a smaller continental carbonate reservoir require other changes in the carbon cycle and weathering to maintain quasi-steady

state over long geologic timescales (14). While abiotic processes that add carbonate to the deep sea may have been locally important in the Proterozoic, including water column and seafloor precipitates (68), offshore transport of carbonate sediments, and carbonate precipitation associated with serpentinization, we suggest it is unlikely that they would equal the combined sizes of the large continental and deep sea carbonate rock reservoirs we have today (15, 20, 69–71). A small deep sea reservoir would imply that the return carbon flux into the mantle during the Precambrian was smaller than today, perhaps resulting in lower volcanic CO₂ outgassing rates despite Earth's warmer interior temperature (Fig. 4A). A deep sea carbonate reservoir smaller than the recent (145–0 Ma) would also not have been able to buffer the carbon cycle during climatic events in the same way it does today (72). We estimate inorganic carbon burial flux on continental crust (margins and inland seas) through time (Fig. S2A) despite the imperfect nature of the preserved record (71) and compare it to estimates of the recent deep sea burial flux (Fig. S2A). We consider the impact of a smaller carbonate burial flux on inorganic carbon residence time using the modern size of the DIC reservoir over the entire time interval (38973 GtC) or a larger reservoir in the Precambrian and early Paleozoic (101000 GtC) (73). Estimated residence times increase to 1–2.5 million years in the Precambrian if one assumes carbonate platforms on continental crust are the dominant carbonate sequestering environment before the evolution of planktonic calcifying organisms (Fig. S2B). The unique aspects of the Neoproterozoic carbon cycle proposed here (i.e. smaller continental and deep sea carbonate rock reservoirs, sluggish carbon sequestration into microbial and abiotic carbonates, and a gradual increase in alkalinity influx due to tectonic and climatic changes in the Neoproterozoic) may have created different internal dynamics during Neoproterozoic carbon cycle perturbations as evidenced by larger magnitude, longer-lived, carbon isotope excursions in shallow water platform environments (Fig. 1A). In the Phanerozoic both the Cambrian and early Triassic periods are dominated by abiotic and microbial carbonates, high DIC, and high pCO₂ (Fig. 1, Cm and Tr on timescale,

respectively). These two time intervals have some of the most extreme carbon isotope perturbations of the Phanerozoic suggesting similar internal feedbacks as the Neoproterozoic (Fig. 1A).

Organic carbon burial, another critical sink of Earth's carbon cycle, could increase alongside carbonate burial in the early Paleozoic (f_{org}) maintaining long-term carbon isotopic compositions (74). Multiple models have considered a larger Neoproterozoic dissolved organic carbon pool (75, 76). If carbonate loading flooded tropical continents, organic carbon could have been sequestered along with carbonate rocks. This is consistent with evidence that organic carbon burial increased in the sedimentary rocks overlying the Great Unconformity (77). By aiding in organic carbon burial, carbonate biomineralization would play a role in increasing atmospheric O_2 .

Under the model proposed here (Fig. 4), CO_2 sequestration into voluminous continental carbonates during the early Phanerozoic would shrink the size of the ocean [DIC] reservoir and ultimately atmosphere CO_2 , driving cooling. Long-term cooling is consistent with the interpretation that temperature is the primary control on the observed $\delta^{18}O$ increase in well-preserved Paleozoic fossils (5–8), and is supported by carbonate clumped isotope temperatures across the early Phanerozoic (4)(Fig. 1B). From independent constraints, pCO_2 is also predicted to fall over this time interval (78). Elevated temperatures in the Cambrian and early Ordovician, in combination with low dissolved oxygen (79), may have stressed early animals; our model of expanding carbonate platforms, ultimately lowering DIC and CO_2 , and reducing temperature provides an avenue for relieving the thermal stress these organisms felt (79)(Fig. 1, Cm and O on timescale, respectively). Coupled with enhanced weathering in the Neoproterozoic (47, 48, 56) and middle to late Ordovician tectonic changes (10, 80–82), a biomineralization-driven growth in the carbonate continental rock reservoir could have ultimately helped to cool the

planet leading into the end-Ordovician glaciation by reducing the size of the DIC reservoir.

Conclusions Evolutionary-led changes to the carbon cycle are fundamental to our interpretations of Earth's past climate and environments and to our understanding of the co-evolution of life and our planet. We present evidence that early Phanerozoic shallow water carbonate reefs were voluminous and drove crustal loading and accommodation increase in the tropics, ending the Great Unconformity. Our results underscore an interplay between biomineralization and geodynamics, where efficient carbonate precipitation is actively driving basin development in regions with low relief. This biomineralization-driven change, in addition to others including the evolution of planktonic biomineralization, have the power to influence not just the surface on Earth but also its interior, requiring non-uniformitarian interpretations of carbon cycle reservoirs and fluxes, including volcanic outgassing.

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Supplementary Materials :

Materials and Methods

Figs. S1 - S10

References (81 - 120)

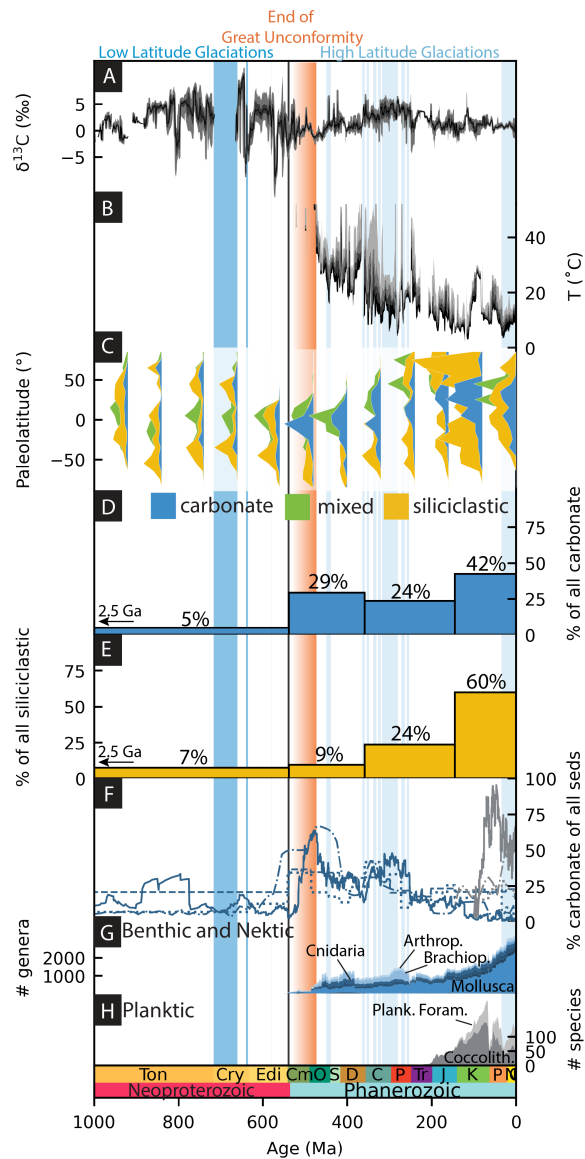


Fig. 1. Carbonate isotopic data, the sedimentary record and calcifier biodiversity (A)

Quartiles of $\delta^{13}\text{C}$ from marine carbonates are plotted every 0.5 Myr with a 4 Myr moving window. The second and third quartiles are darkest (3, 83–86). (B) Quartiles of temperature inferred from fossil $\delta^{18}\text{O}$ assuming seawater = -1.2‰ (87) are plotted every 1 Myr with a 4 Myr moving window (8). The first quartile is the darkest. (C) Histograms estimate probability density functions of Area (m^2) of three sedimentary rock groups by paleolatitude in 80 Myr

bins. The Neoproterozoic probability density function histograms overestimate area because
 units have poor temporal resolution. Colors are carbonate (blue), mixed (green), and siliciclas-
 tic (yellow) (58). **(D)** The fraction of carbonate area in each bin to total carbonate area. Bins
 are 2500–538.8, 538.8–358.9, 358.9–145, 145–0 Ma. **(E)** The fraction of siliciclastic rock area
 in each bin to total siliciclastic area. Bins are the same as in d. **(F)** The proportion of car-
 bonate to total sediments from our work (continents, dash) (58, 88), previous map-based com-
 pilations (continents, blue dot, deep sea, grey dot) (71), named lithologies among EarthChem
 sedimentary whole-rock samples (continents, blue dash dot, deep sea, grey dash dot) (89), and
 Macrostrat(continents, blue solid, deep sea, grey solid) (18, 29). **(G)** Diversity of benthic and
 nektonic genera that produce calcium carbonate skeletons (90). **(H)** Diversity of planktic species
 of foraminifera and coccolithophores (18, 19). Vertical bars indicate events: two Snowball Earth
 glaciations (dark blue), high latitude glaciations (light blue), the end of the Great Unconformity
 (orange gradient), the Neoproterozoic–Phanerozoic boundary (bold black line)

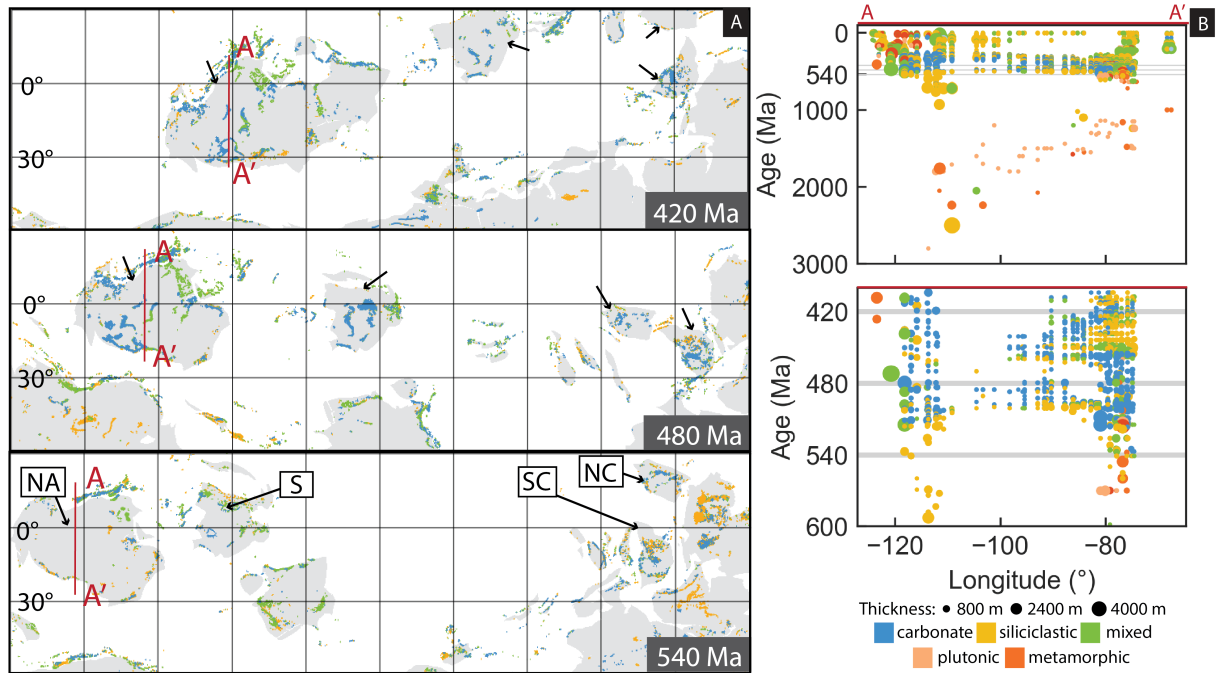


Fig. 2. Spatial distribution of sedimentary rocks and sea-level change caused by carbonate loading at the end of the Great Unconformity (A) Time slices at 540, 480 and 420 Ma of surface sedimentary units (58). Equatorial land masses include North America (NA), Siberia (S), North China (NC), South China (SC). (B) Cross section of the North American continent at present-day 40°N (A-A') showing both thickness and age of each unit using data from (29). The lower panel zooms into the 600–400 Ma time window. The cross section of A-A' (red) is shown in (A). The three time slices from (A) are horizontal grey lines.

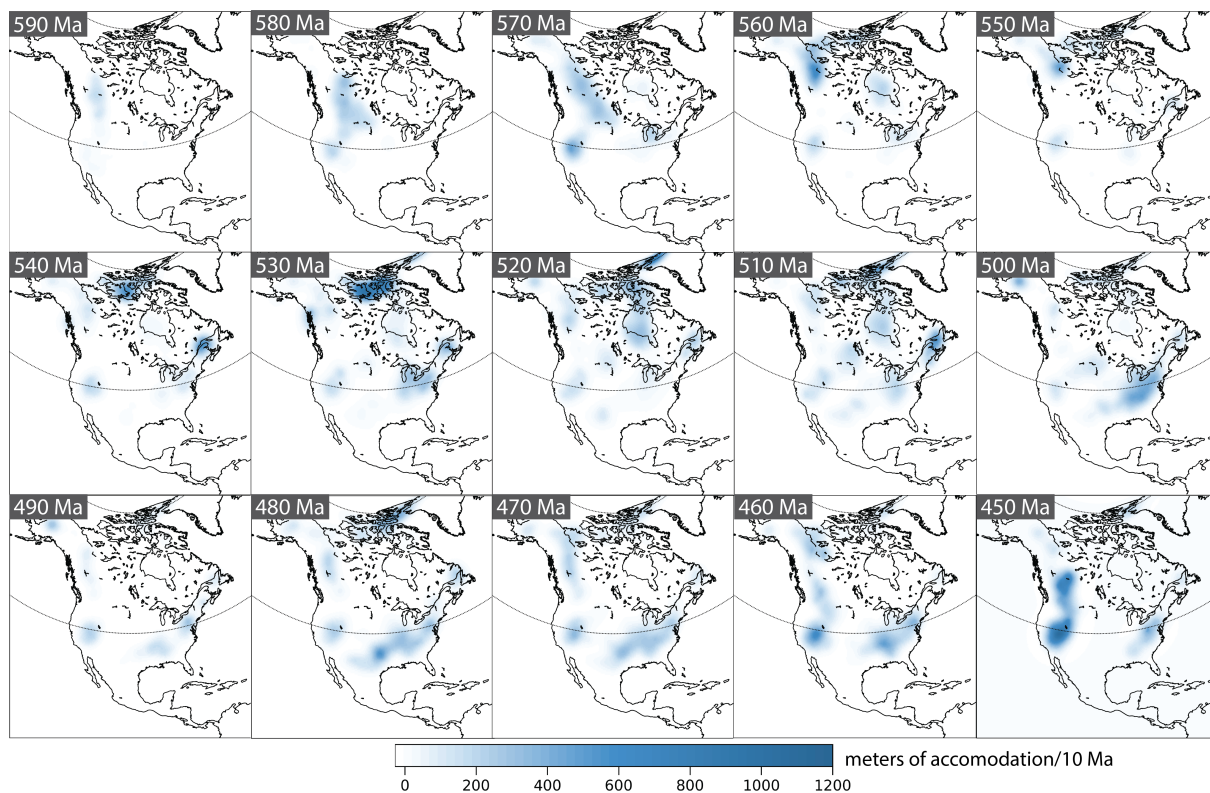


Fig. 3. Model of carbonate induced accommodation per 10 million year interval. Unit thicknesses are partitioned into carbonate and siliciclastic components based on the unit lithologic description. Carbonate density = 2710 kg/m^3 . Rock thickness, age, and lithology data used to calculate sediment loading are from Macrostrat (29).

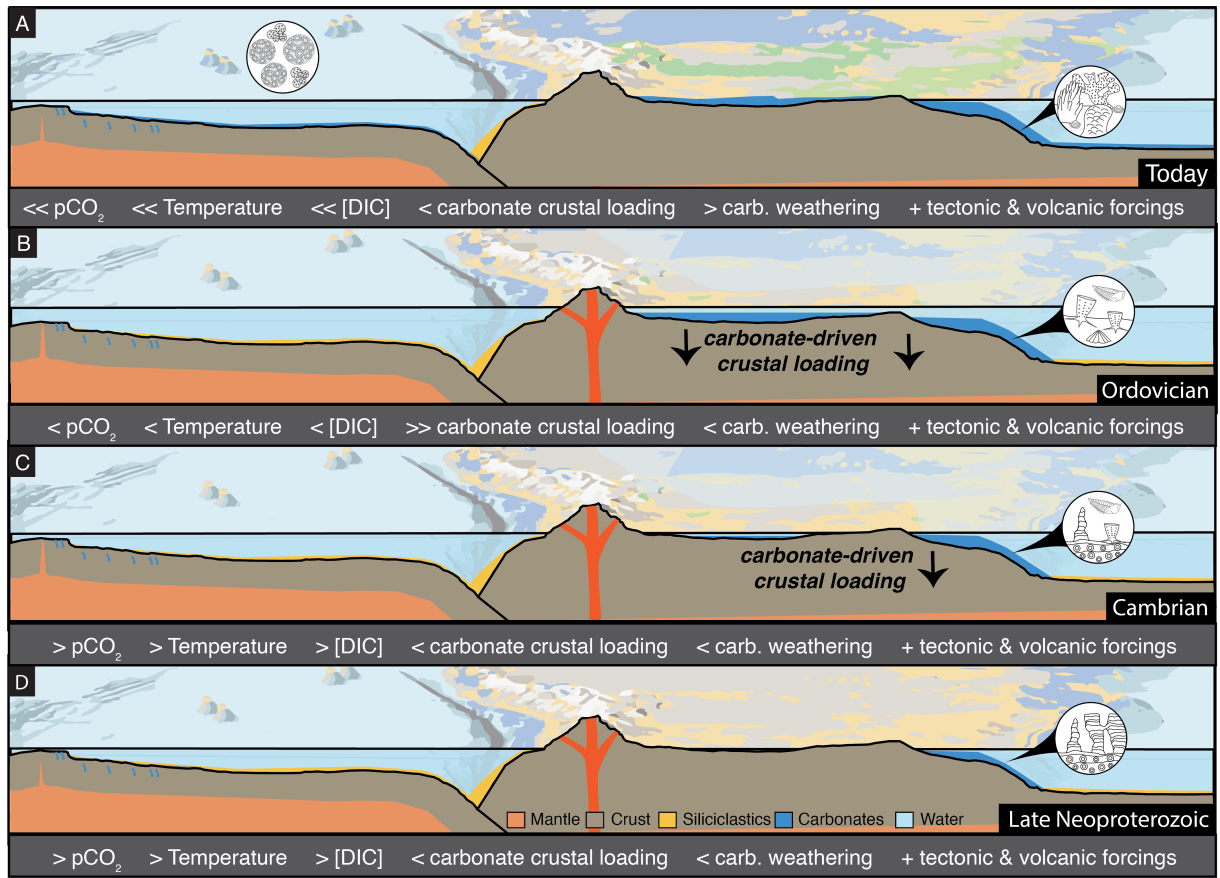


Fig. 4. Conceptual model of proposed changes in carbonate rock reservoir and Earth System impacts through time (A) Today diverse carbonate reef builders and calcifying plankton effectively sequester CO₂ on continental margins and the deep sea and efficiently reintroduce carbonate to the mantle. Some continent interiors maintain large carbonate reservoirs formed during the early Paleozoic. (B) Ordovician carbonate platform of biomineral-built reefs drives impressive continent-scale progradation of the carbonate platforms and subsidence, effectively sequestering CO₂. (C) Cambrian carbonate platform of mixed microbial, abiotic and biomineral-built reefs drives continent-scale progradation of the carbonate platforms and subsidence, effectively sequestering CO₂. (D) Late Neoproterozoic carbonate factory is dominated by microbial and abiotic carbonates with small platforms on continental margins.

**Supplementary Materials for: Onset of carbonate biomineralization drove global
reorganization of sedimentation and subsidence patterns**

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1 Materials and Methods

Global and Regional Lithologic Estimates To estimate potential changes in the size and distribution of the carbonate rock reservoir in the Neoproterozoic and Phanerozoic, we first merged a recent global lithologic map (88) with continent-scale and regional geologic maps containing age information from the USGS. The global lithologic map contains about 1.2 million polygons. The map is about 100 times more detailed than previous global lithological maps (88). This map is paired with USGS maps from Africa (91), Arabia (92), Arctic (93), Asia (94), Europe (95), Iran (96), North America (97), South America (98), and Russia (99). We assigned a top and bottom age to each lithologic polygon using the ages of the intersecting polygons from the USGS maps. We note that most continent-scale and regional geologic maps do not have good temporal resolution of Proterozoic units (i.e. tags are ‘Proterozoic’ or at best ‘Neoproterozoic’) and this represents a source of uncertainty. We recalculated the area of all polygons for a consistent time-dependent lithologic area estimates. We then used a 1000 Ma–present day plate reconstruction underpinned by paleomagnetic data (100) in Gplates (101) to calculate paleolatitude for the centroid of each of our new age-constrained lithology polygons every 20 Myr. We reimported these polygons into ArcGIS to calculate area through time based on age range and paleolatitude. Data is binned into 80 Myr bins and plotted as histograms (Fig. 1C).

To estimate potential changes in continental carbonates since the start of the Neoproterozoic (1000 Ma), we assessed the area, volume, and proportion of three sedimentary rock groups through time and space: siliciclastic, carbonate, and mixed sediments (both siliciclastics and carbonates)(Fig. 1,2). The definitions of our three sedimentary rock groups are defined by the global lithologic map (88)(Fig. 1C,D, Figs. S1,S3,S4,S5). We summed the area of all carbonate polygons within four time bins and compared that area to the total area of all carbonate polygons in our age-delineated global lithologic map dataset (Fig. 1D). We used the same approach with siliciclastic polygons (Fig. 1E).

Despite uncertainties in Neoproterozoic–Ediacaran reconstructions and continental connections ((50, 102–104)), the paleogeographies especially important for this work (580 Ma–present) have greater paleomagnetic support and display agreement in paleolatitudes. While the sedimentary unit area by paleolatitude probability density functions may shift as both global reconstructions and age ranges of Precambrian geologic units are improved, the important features uncovered here, namely the early Phanerozoic increase in low latitude carbonates will remain unchanged with choice of paleogeographic reconstruction.

We also compared estimates of the proportion of carbonate to all sedimentary rocks from four datasets relevant to the continental rock reservoir (Fig. 1F). The four include: 1) the proportion of areal extent of carbonates versus total area of sedimentary rocks using our age-delineation of the global lithologic map dataset from (88)(Fig. 1F, blue dashed line), 2) a global dataset of area and volume estimated using global lithologic maps created by (32,33,105,106)(Fig. 1F, blue dotted line), 3) a North America-specific database that includes subsurface as well as surface geology, estimated maximum and minimum thickness, proportional lithologic information, and areal extent of each unit (Macrostrat, Project ID 1, (29))(Fig. 1F, blue solid line). The Ediacaran units have recently been updated (29, 107), and 4) named lithologies of continental sedimentary whole-rock sample analyses from the large geochemical EarthChem

database (89), plotted using weighted bootstrap resampling approach (108)(Fig. 1F, blue dot dash line). For comparison, we also calculated the proportion of deep-sea carbonates to all deep-sea sediments since the Jurassic using three available compilations. The three include: 1) an estimate using drilled ocean sediment cores (33, 71)(Fig. 1F, grey dotted line), 2) a second estimate using the thickness and estimated areal extent of many more deep sea sediment cores (Macrostrat Project ID 4) (109)(Fig. 1F, grey solid line), 3) and named lithologies of deep-sea sedimentary whole-rock samples from the large geochemical EarthChem database (89), plotted using a weighted bootstrap resampling approach (108)(Fig. 1F, grey dot dash line).

We assessed regional lithologic patterns across North America using the higher resolution surface and subsurface dataset from Macrostrat (Fig. 2B, Fig. S7) (29). To create a 'mixed' group, we created a new category where the siliciclastic and carbonate proportions of a unit were each between 45–55%. The Ediacaran units have recently been updated (29, 107). To better reflect the current state of understanding about Mesoproterozoic and Tonian stratigraphy, we also adjusted key thickness and depositional age range estimates in the Macrostrat North America dataset (29). We changed the Little Dal Group thickness from 8000 m to 2500 m in the Mackenzie Mountains and the Ashburn Formation thickness from 3500 m to 1500 m. We changed the age range for the Katherine Group to 930–900 Ma and the Little Dal Group to 900–775 Ma across all polygons for consistency (110). We updated the depositional age range of the Victor Bay and Arctic Bay formations of the Ulukhan Group to 1100–1050 Ma (111). We updated the age range of the Angmaat-Nanisivik Formations (formerly Society Cliffs) of the Ulukhan Group to 1270–1100 Ma (111). In the Shaler Group, we updated the age range of the Glenelg Formation to 1151–1000 Ma, the Reynolds Point Formation to 1000–850, and the Wynniatt Formation to 850–795 Ma (112). For our modified Macrostrat Project 1 spreadsheet see (OSFrepository).

Accommodation Calculation

To calculate the consequence of sediment load on accommodation, we created a grid using all sedimentary rocks listed as deposited between 600–360 Ma in the North American Macrostrat database (29). Grid resolution is 1° latitude and longitude and time resolution is 1 Ma. We opted to partition the thickness of a unit to each lithology (i.e. siliciclastic and carbonate) based on the lithologic description in Macrostrat (29) (Fig. 2, Figs. S8,S9,S10,S11).

To calculate the increase in accommodation (ΔSL) in response to carbonate loading, we used a gravitationally self-consistent glacial isostatic adjustment model to solve the sea-level equation (113). We perform calculations based on the theory and pseudo-spectral algorithm described by Kendall et al. (2005) with a spherical harmonic truncation at degree and order 512 (114). These calculations include the impact of load-induced Earth rotation changes on relative sea-level (115, 116), evolving shorelines (114, 117–119), and they incorporate a gravitationally self-consistent treatment of sediment loads (120, 121). We adopt a one-dimensional Maxwell viscoelastic Earth model VM2, which is characterized by an elastic lithospheric thickness of 120 km, and an average viscosity of 0.3×10^{21} Pa·s and 3×10^{21} Pa·s, for the upper and lower mantle, respectively.

On the multi-million-year timescale relevant for constraining changes in carbonate thickness, we can approximate the solid Earth’s response to loading changes as in isostatic equilibrium. Therefore, we adopt the fluid Love numbers associated with the VM2 earth model in our accommodation calculations. In our modeling, we use a density of 2750 kg/m³ for carbonate rocks and 2200 kg/m³ for siliciclastic rocks. We predict the accommodation change due to sediment loading every 10 My from 600–360 Ma (Fig. 3, Figs. S10,S11).

We use estimates for modern North American lithosphere thickness and mantle rheology for our model, despite that Earth structure has changed considerably between the early Paleozoic and today, including crustal thickening on the margins from subsequent mountain-building

events. Such an assumption is required given the challenges associated with reconstructing mantle dynamics in deep time (59). Although our predictions will vary with different selected Earth rheology parameters, our results offer a robust first-order assessment of sediment loading across 600-360 Ma.

2 Supplementary information

Fig. S1 To fully explore the global patterns in each continental sedimentary rock reservoir, we considered the total area of each reservoir through time (Fig. S1A), the time normalized total area (Fig. S1B), the proportion of each reservoir to the total sedimentary reservoir through time (Fig. S1C) using our age-delineation of the global lithologic map dataset from (88). To explore the contribution of different time periods to each of the continental carbonate and siliciclastic rock reservoirs, we binned the carbonate area relative to the total continental carbonate area and the siliciclastic area relative to the total siliciclastic area (Fig. S1D). Lighter blue and yellow bin=[358.9, 358.9–145, 145–0 Ma] and darker blue and yellow bins are [1000–538.8, 538.8–486.9, 486.9–443.1, 443.1–419, 419–359.3, 359.3–323.4, 323.4–307, 307–298.9, 298.9–251.9, 251.9–201.4, 201.4–143.1, 143.1–66, 66–56, 56–33.9, 33.9–23.04, 23.04–5.33, 5.33–2.58, 2.58–0.0117, 0.0117–0 Ma] respectively. To explore the importance of the mixed group we added 20% of the mixed area to the carbonate bins (lightest blue) and 80% of the mixed area to the siliciclastic bins (lightest yellow). This does not significantly alter the relative contribution of any bin. The proportion of carbonates and siliciclastics to total area of each reservoir in the four longer time bins do not follow the same pattern. Proterozoic rocks are a minor contribution to the total carbonate reservoir (5%) especially when compared to the large early Phanerozoic carbonate contribution (29%, Fig. 1D). In contrast, the siliciclastics within these time intervals represent a minor proportion of all siliciclastic rocks (Proterozoic: 7% and Early Phanerozoic: 9%), Fig. 1E). Indeed, younger siliciclastic rocks are an

increasingly large portion of their total reservoir whereas the fraction of carbonate is more stable across the Phanerozoic. Mixed depositional systems show a modest increase in area across the Neoproterozoic–Phanerozoic boundary. Taking their contribution into account in each time bin, the time-varying proportions of carbonates and siliciclastics barely change (Fig. 1C), Fig. S1). Most continent-scale geologic maps do not have good temporal resolution of Proterozoic units (i.e., tags are "Proterozoic" or "Neoproterozoic") and this represents a source of uncertainty. We chose to bin the entire Proterozoic in Fig. 1C,D for this reason, which makes the differences between carbonate and siliciclastic rock in the Proterozoic and Early Phanerozoic bins even more surprising.

Fig. S2 We calculate rough estimates of CO₂ sequestration in GtC/yr into the continental and deep sea carbonate rock reservoirs through time based on the current, preserved sedimentary rock record (Fig. S2A). To calculate volume from our age-delineated, global lithologic map dataset from (88), we assumed a constant carbonate thickness of 178 m over the entire time interval and all regions (Fig. S2, blue dashed lines). This represents the average maximum thickness of carbonate units in North America from Macrostrat (29). We compare this estimate of the flux of GtC/yr to one using the Macrostrat North America and deep sea projects (projects = 1 and 4) (29, 109)(Fig. S2, blue and grey solid lines). For the deep sea database we only calculate volume using the thickness data in combination with the area of the Atlantic Ocean as that is where most of the cores in Project ID 4 are from (109). Without a better resolved global ocean time series, this is only a rough estimate of the GtC/yr sequestered in the deep sea carbonate reservoir. We also include an estimate of GtC/yr sequestered into the two carbonate rock reservoirs from global dataset of area and volume estimated using global lithologic maps created by (32, 105, 106)(Fig. S2, blue dotted line) and the deep sea using drilled ocean sediment cores (33, 71)(Fig. S2, grey dotted line) (Fig. S2). We use the burial flux from the

existing map based area (88) and the Macrostrat-based deep sea burial flux estimate (29, 109) to estimate residence time of inorganic carbon in the ocean using the modern size of the DIC reservoir over the entire time interval (38973 GtC) and with a larger reservoir in the Precambrian and early Paleozoic that was ultimately sequestered in early Paleozoic carbonates (101000 GtC). Residence time increases to 1-2.5 million years in the Precambrian if one assumes shallow nearshore environments are the dominant carbonate sequestering environment before the evolution of planktonic calcifying organisms (Fig. S2B).

Figs. S3,S4 We explore changes in area and proportion of each lithology at the regional-scale and note the locations with significant increases in sedimentary rocks across the Proterozoic–Phanerozoic transition are dominated by carbonate (Figs. S3,S4).

Figs. S5,S6, Movie S1 To explore the data at the most granular map scale through time we use ArcGIS to replot the lithologic polygons from our age-delineation of the global lithologic map dataset from (88) with centroid paleolatitude constraints from the plate reconstruction by (100) in Gplates (101) every 10 Myr. For comparison, we also include different geologic maps of North America, Siberia, and China from Macrostrat denoting Ediacaran rocks (pink) and Cambrian–Ordovician rocks (greens)(Fig. S6) (29). If anything this comparison suggests the global lithologic map from (88) might underestimate the area of Cambrian–Ordovician sedimentary rocks in North America, Siberia and China.

Fig. S7 To visualize the dynamics of carbonate sedimentation across North America in more detail, we create cross sections of the North American continent at present-day 40°N (Fig. 2c), 35°N, 65°N, 90°W, 120°W (Fig. S7) showing both thickness and age of each unit (i.e., a Wheeler Diagram) using data from (29). We partitioned the units in siliciclastic and carbonate thicknesses using Macrostrat lithologic descriptions (Figs. 2C, S7). To create a 'mixed' group,

868 we created a new category where the siliciclastic and carbonate proportions of a unit were
869 between 45–55%.

870 **Figs. S8, S9, S10** To understand the predicted sea-level contribution from sediment loading
871 by siliciclastic and carbonate lithologies, we first binned the loads into three 60 million year
872 intervals (Fig. S8). To better compare across lithologies, Fig. S8 uses a color bar from 0–
873 2000 m/60 Myr where the most saturated color represents the maximum accommodation from
874 carbonate loading. We explored the more granular contribution to accommodation from each
875 lithology in 10 Myr intervals (Figs. S9,S10).

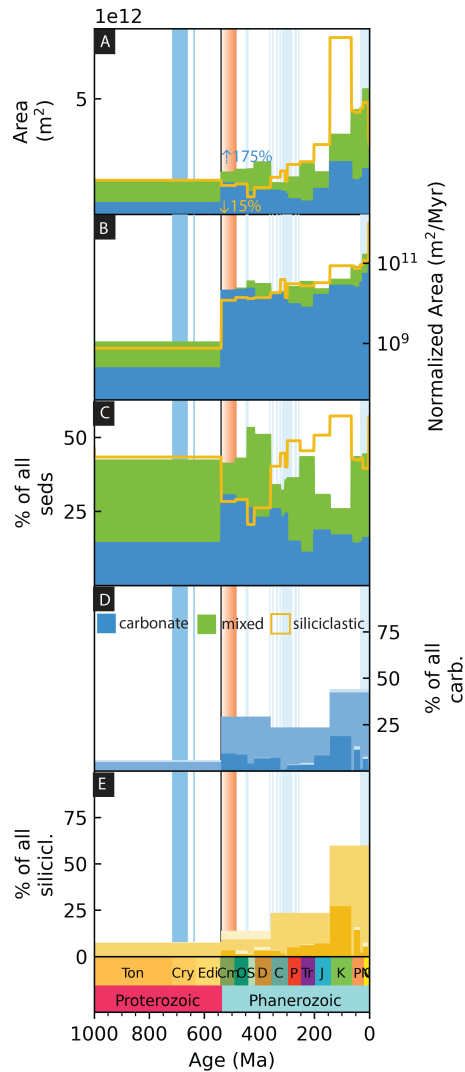


Fig. S1. Total area and proportion of sediments through time. (A) Area of exposed sedimentary rocks calculated by combining a global lithologic map (88) and continent-scale geologic maps (91–99). The Neoproterozoic areas are overestimates because units have poor temporal resolution. (B) Area of exposed sedimentary rocks divided by the duration of the time bin (m^2/Myr). (C) The proportion of each rock type compared to all sedimentary rocks within a given time bin. (D) Percent of carbonate rocks to all carbonate rocks within two sets of time bins (blue) and assuming 20% of mixed sedimentary rocks are also carbonate (lighter blue).

884 (E) Percent of siliciclastic rocks to all siliciclastic rocks within two sets of time bins (yellow)
885 and assuming 80% of mixed sedimentary rocks are also siliciclastic (light yellow) (58). Vertical
886 bars indicate events: two Snowball Earth glaciations (dark blue), high latitude glaciations (light
887 blue), the end of the Great Unconformity (orange gradient), the Neoproterozoic–Phanerozoic
888 boundary (bold black line).

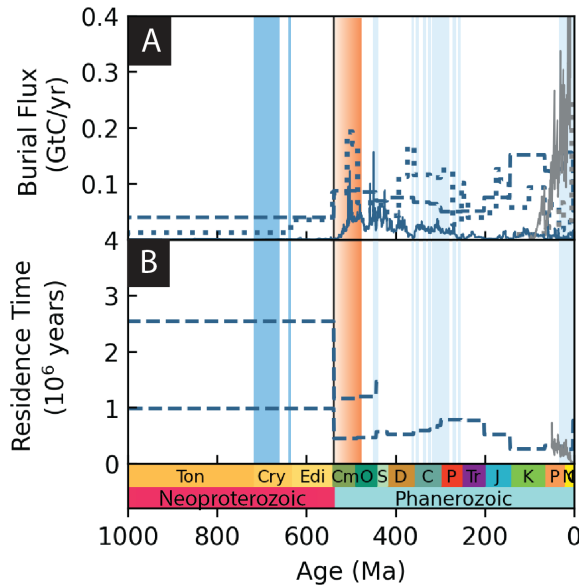


Fig. 5. Inorganic carbon burial flux and residence time (A) Estimates of marine inorganic carbon burial flux in GtC/yr (See Methods) using the global lithologic map dataset (continents, dash) (88), previous map-based compilations (continents, blue dot, deep sea, grey dot) (71), and Macrostrat(continents, blue solid, deep sea, grey solid) (18, 29). All estimates support an increase in carbon sequestration in the early Phanerozoic. (B) Estimates of residence time in millions of years using the global lithologic map-based burial flux estimate (continents, dash) and two DIC pool sizes, 38973 GtC (modern) and 101000 GtC (Precambrian-Ordovician), and the Macrostrat-based deep sea burial flux estimate, grey solid) (18, 29) (58). Vertical bars indicate events: two Snowball Earth glaciations (dark blue), high latitude glaciations (light blue), the end of the Great Unconformity (orange gradient), the Neoproterozoic–Phanerozoic boundary (bold black line).

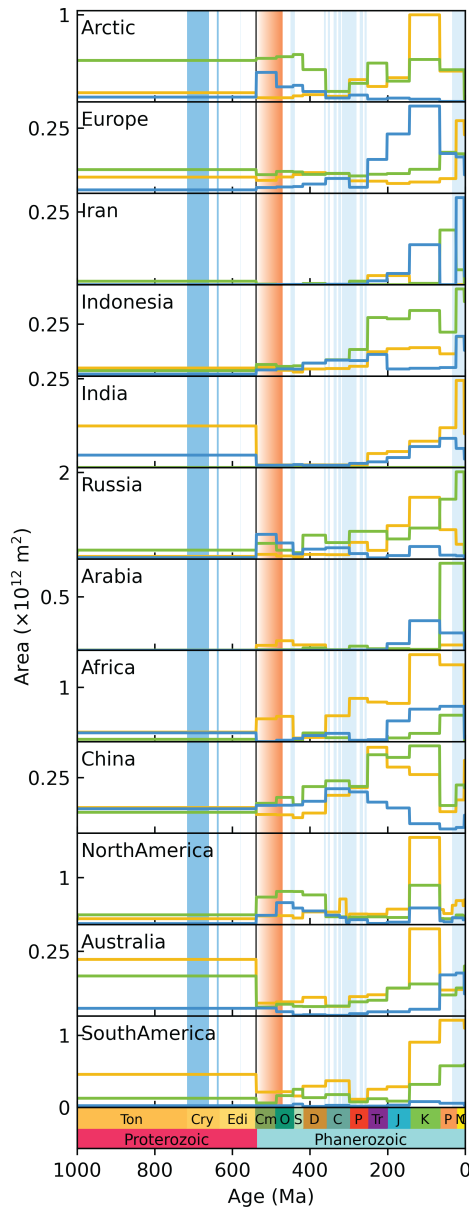


Fig. S3. Total area of sedimentary rock types by region Carbonate (blue), siliciclastic (yellow), mixed carbonate-siliciclastic (green). Vertical light blue boxes indicate periods of glaciation. The bold vertical line indicates the Neoproterozoic–Phanerozoic boundary.

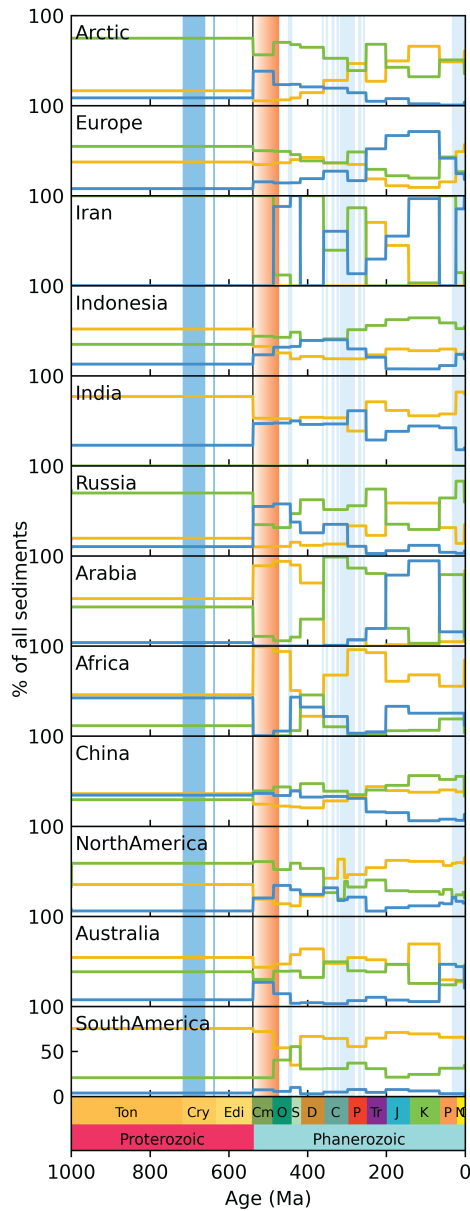


Fig. S4. The proportion of sedimentary rock types by time by region. Carbonate (blue), siliciclastic (yellow), mixed carbonate-siliciclastic (green). Vertical light blue boxes indicate periods of glaciation. The bold vertical line indicates the Neoproterozoic–Phanerozoic boundary.

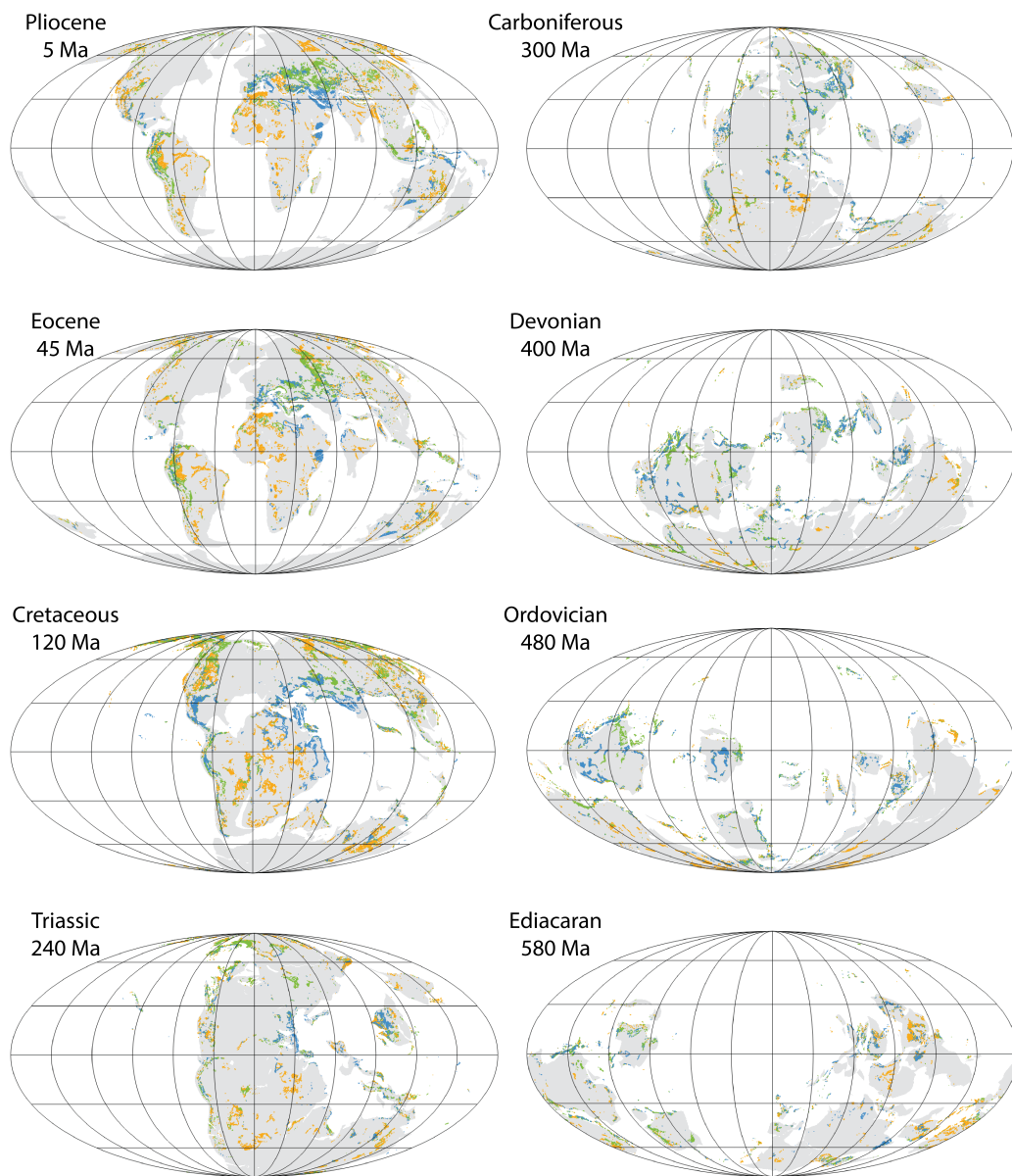


Fig. S5. Series of global lithologic maps through time. Area of exposed sedimentary rocks calculated by combining a global lithologic map (88) and continent-scale geologic maps (91–99). Carbonate: blue, siliciclastic: yellow, mixed carbonate-siliciclastic: green.

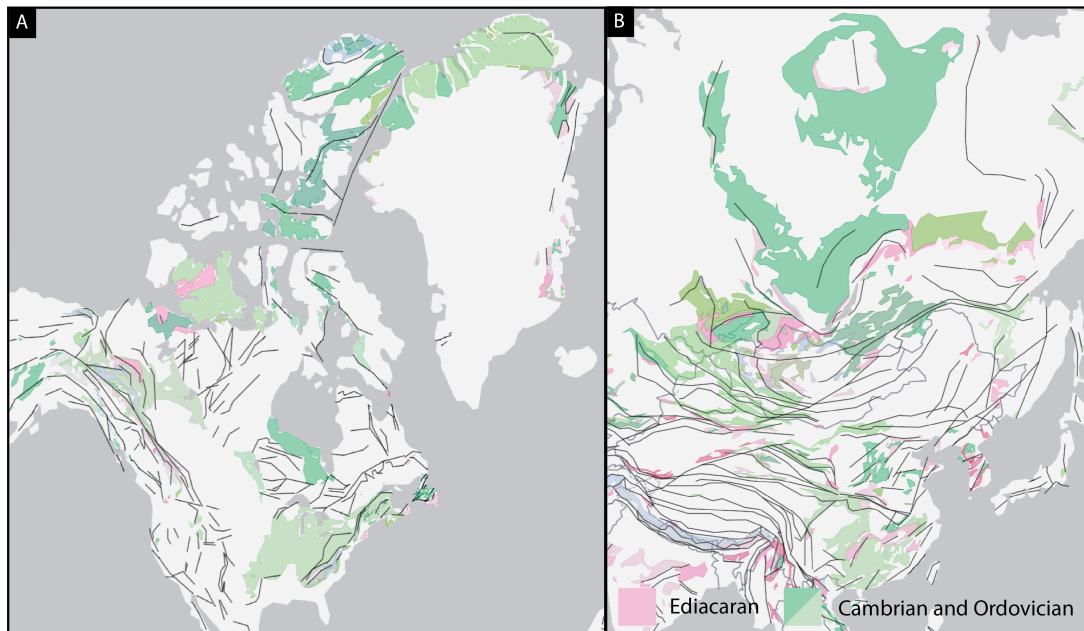


Fig. S6. Map of Ediacaran and Cambrian–Ordovician aged rocks from Macrostrat. (A)
 Map of Ediacaran and Cambrian–Ordovician aged rocks in North America. **(B)** Map of Edi-
 acaran and Cambrian–Ordovician aged rocks in Siberia and Asia. Filtered map from Macrostrat
 of Ediacaran (pink) rocks and Cambrian–Ordovician rocks (greens) (29). Most are sedimentary
 rocks but not all.

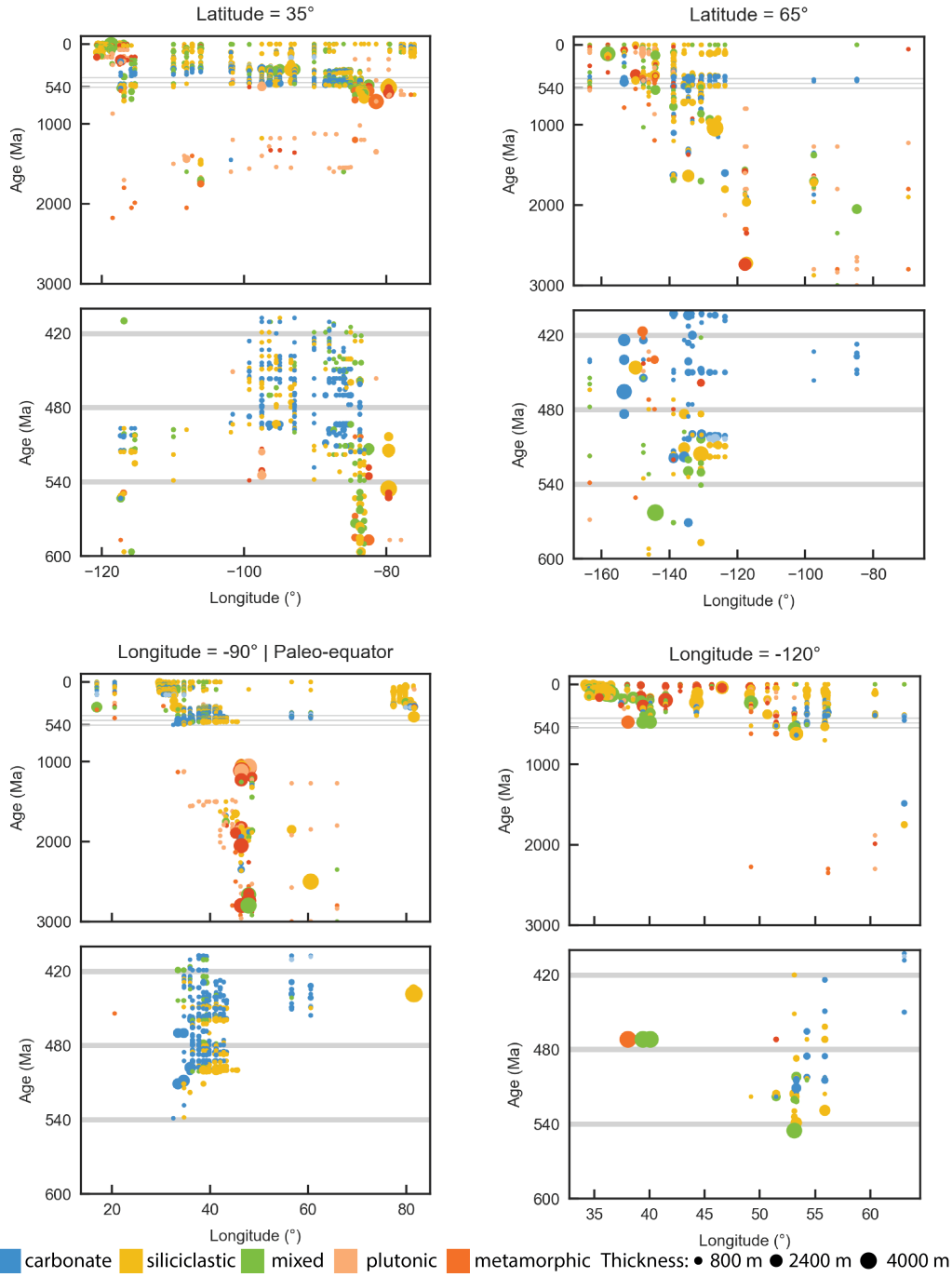


Fig. S7. Cross continent cross sections of North America. Cross sections at present-day 35°N, 65°N, 90°W, and 120°W. The three time slices and 60 million year bin dividers from Fig. 2 are shown as grey lines. Rock thickness, age, and lithology data used to calculate sediment

924 loading are from Macrostrat (29). Carbonate: blue, siliciclastic: yellow, mixed carbonate-
925 siliciclastic: green, igneous and metamorphic: pink and red.

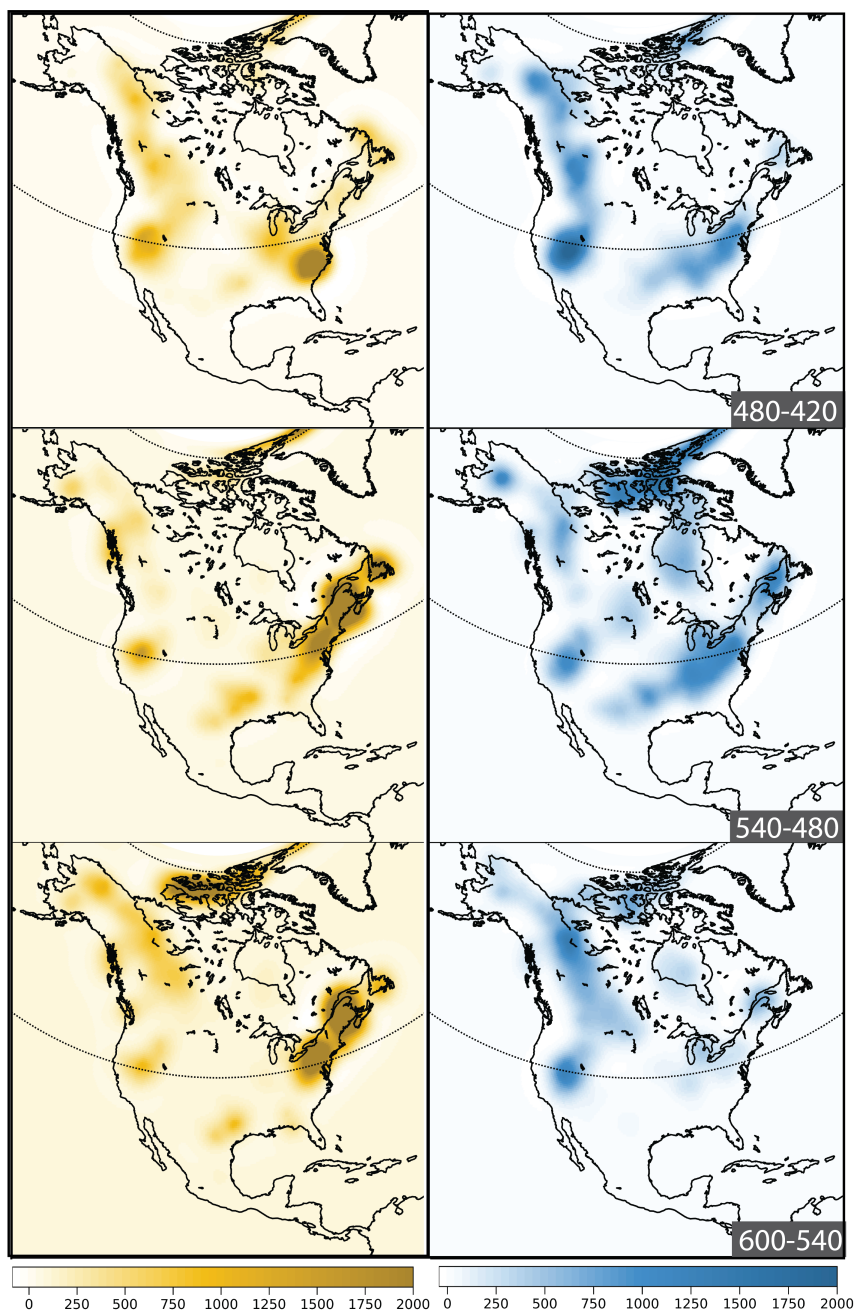


Fig. S8. Model of siliciclastic and carbonate induced accommodation per 60 million year interval. Bins are 600–540, 540–480, 480–420 Ma. Color bars for siliciclastic-driven (yellow) and carbonate-driven (blue) accommodation are saturated for carbonate (2000 m/60 Myr), while siliciclastic rocks can create up to 6000 m/60 Myr of accommodation at their maximum (i.e. the

931 Taconic Orogeny). Unit thicknesses are partitioned into carbonate and siliciclastic thicknesses
932 based on the unit lithologic description. Carbonate density = 2710 kg/m^3 , and siliciclastic
933 density = 2200 kg/m^3 . Rock thickness, age, and lithology data used to calculate sediment
934 loading are from Macrostrat (29).

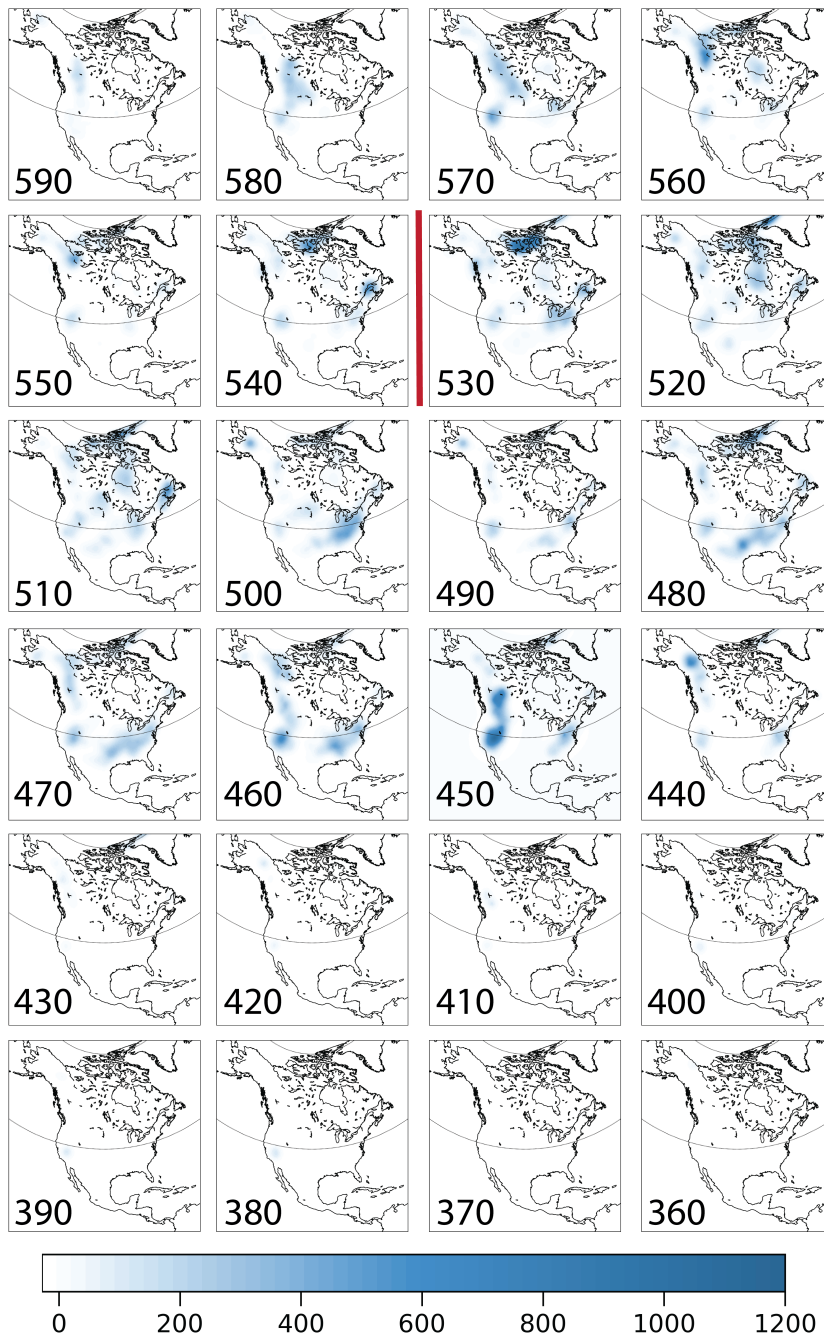


Fig. S9. Model of carbonate induced accommodation per 10 million year interval. Unit thicknesses are partitioned into carbonate and siliciclastic components based on the unit lithologic description. Carbonate density = 2710 kg/m^3 . Red line identifies the interval containing

939 the Neoproterozoic-Phanerozoic boundary. Rock thickness, age, and lithology data used to
940 calculate sediment loading are from Macrostrat (29).

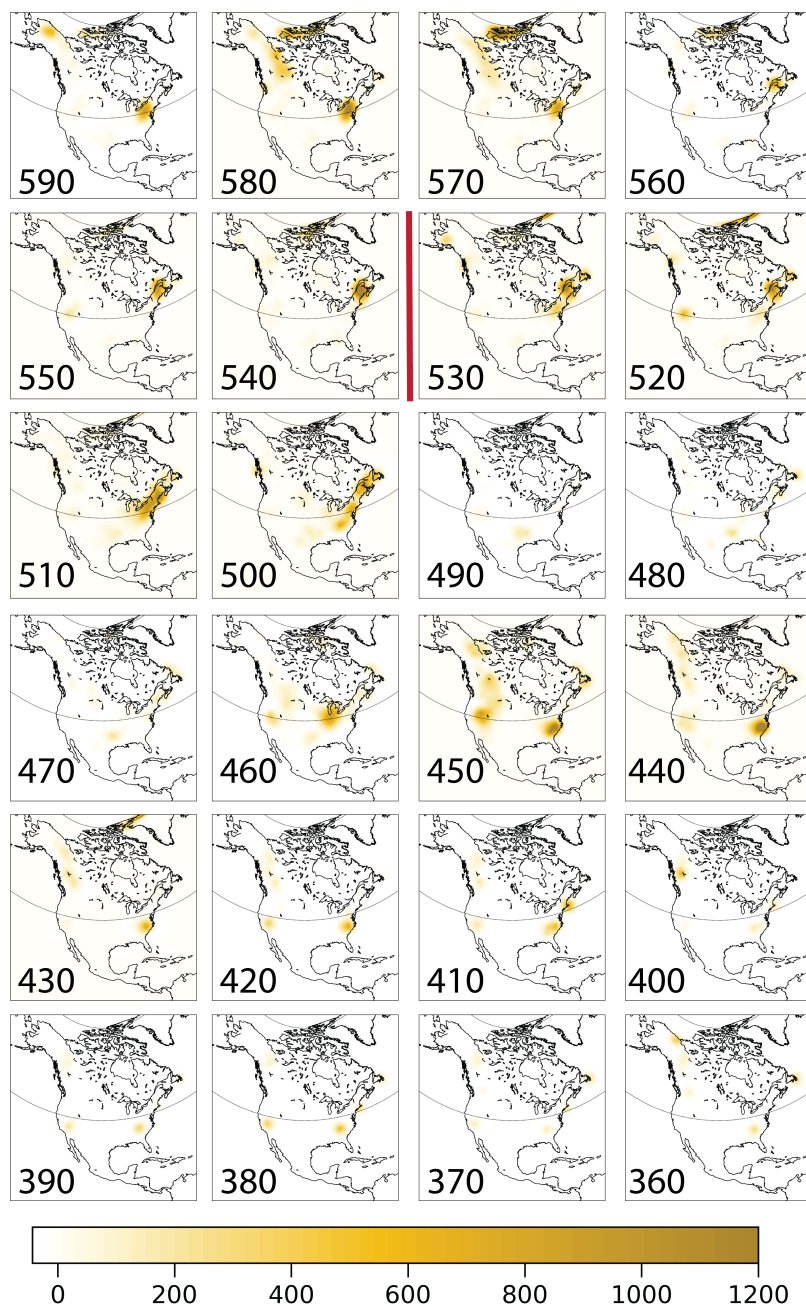


Fig. S10. Model of siliciclastic induced accommodation per 10 million year interval. Unit thicknesses are partitioned into carbonate and siliciclastic components based on the unit lithologic description. Siliciclastic density = 2200 kg/m^3 . Red line identifies the interval containing the Neoproterozoic–Phanerozoic boundary. Rock thickness, age, and lithology data used to

946 calculate sediment loading are from Macrostrat (29).