Snowball Earth climate dynamics and Cryogenian geology-geobiology


Geological evidence indicates that grounded ice sheets reached sea level at all latitudes during two long-lived Cryogenian (58 and ≥5 My) glaciations. Combined uranium-lead and rhenium-osmium dating suggests that the older (Sturtian) glacial onset and both terminations were globally synchronous. Geochemical data imply that CO2 was 102 PAL (present atmospheric level) at the younger termination, consistent with a global ice cover. Sturtian glaciation followed breakup of a tropical supercontinent, and its onset coincided with the equatorial emplacement of a large igneous province. Modeling shows that the small thermal inertia of a globally frozen surface reverses the annual mean tropical atmospheric circulation, producing an equatorial desert and net snow and frost accumulation elsewhere. Oceanic ice thickens, forming a sea glacier that flows gravitationally toward the equator, sustained by the hydrologic cycle and by basal freezing and melting. Tropical ice sheets flow faster as CO2 rises but lose mass and become sensitive to orbital changes. Equatorial dust accumulation engenders supraglacial oligotrophic meltwater ecosystems, favorable for cyanobacteria and certain eukaryotes. Meltwater flushing through cracks enables organic burial and submarine deposition of airborne volcanic ash. The subglacial ocean is turbulent and well mixed, in response to geothermal heating and heat loss through the ice cover, increasing with latitude. Terminal carbonate deposits, unique to Cryogenian glaciations, are products of intense weathering and ocean stratification. Whole-ocean warming and collapsing peripheral bulges allow marine coastal flooding to continue long after ice-sheet disappearance. The evolutionary legacy of Snowball Earth is perceptible in fossils and living organisms.

INTRODUCTION

For 50 years, climate models of increasing complexity have hinted that Earth is potentially vulnerable to global glaciation through ice-albedo feedback (Fig. 1) (1–23). Independent geological evidence points to consecutive “Snowball Earth” (24) episodes in the Neoproterozoic era (24–34) and at least one such episode in the early Paleoproterozoic era (Fig. 2B) (35–40). Strangely, virtually no ice sheets are known to have existed during the intervening 1.5 billion years (Gy) of the Proterozoic glacial gap (Fig. 2B). The oldest Snowball Earth (35–40) was broadly coeval with the Great Oxidation Event (Fig. 2B), the first rise of molecular oxygen (41–45), whereas the younger tandem (Fig. 2A) was associated with the emergence of multicellularity in animals (Fig. 3) (46–49).

The Cryogenian period (50) encompasses the paired Neoproterozoic Snowball Earths and the brief nonglacial interlude (Fig. 2A). The term “cryochron” (27) was proposed for the panglacial epochs, on the assumption that their onsets and terminations were sharply defined in time, which now appears to be the case (Table 1). The older cryochron has come to be known as “Sturtian” and the younger one has come to be known as “Marinoan,” after Sturt Gorge and Marino Rocks near Adelaide, South Australia, where they were recognized and mapped over 100 years ago (51). As originally defined (52), these regional terms did not refer exclusively to the glacial epochs, but the original terminology has been superseded by the formal periods of the International Time Scale (Fig. 2A) (50, 53). We find it convenient to

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follow the current informal international usage, wherein “Sturtian” and “Marinoan” identify the cryochron and its immediate aftermath, including the respective postglacial cap-carbonate sequences.] The nonglacial interlude separating the cryochrons was 9 to 19 million years (My) in duration (Fig. 2A).

The worldwide distribution of late Precambrian glacial deposits (Fig. 4) became evident in the 1930s (25, 54, 55), but only recently has their synchronicity been demonstrated radiometrically (32, 56–65). Previously, geologists were divided whether the distribution of glacial deposits represents extraordinary climates (29, 66) or diachronous products of continental drift (67, 68).

The recognition that a panglacial state might be self-terminating (69), due to feedback in the geochemical carbon cycle, meant that its occurrence in the geological past could not be ruled out on grounds of irreversibility. “If a global glaciation were to occur, the rate of silicate weathering should fall very nearly to zero (due to the cessation of normal processes of precipitation, erosion, and runoff), and carbon dioxide should accumulate in the atmosphere at whatever rate it is released from volcanoes. Even the present rate of release would yield 1 bar of carbon dioxide in only 20 million years. The resultant large greenhouse effect should melt the ice cover in a geologically short period of time” [(69), p. 9781]. Because Snowball Earth surface temperatures are below the freezing point of water everywhere, due to high planetary albedo, there is no rain to scrub CO2 (insoluble in snow) from the atmosphere.

Deposition of CO2 ice at the poles in winter is a potential sink that might render a Snowball Earth irreversible (70). CO2 ice, having a density of 1.5 g cm−3, might sink gravitationally into the polar water ice, melting as it penetrates warmer ice at depth (70). On the other hand, CO2 ice clouds warm the poles in winter by scattering outgoing radiation (71, 72), yet dissipate in summer, allowing sunshine to reach the surface and sublime CO2 ice particles in the firn (70). As atmospheric CO2 accumulates, the stability range for deposition of CO2 ice initially grows because of higher saturation (70). However, an ice-covered planet with Earth-like obliquity and distance (1 astronomical unit) from a Sun-like star, with or without CO2 ice clouds, remains far below the threshold for CO2 ice deposition at any CO2 level relevant to a Cryogenian

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**Fig. 1.** Generic bifurcation diagram illustrating the Snowball Earth hysteresis. Ice-line latitude as a function of solar or CO2 radiative forcing in a one-dimensional (1D) (meridional) energy-balance model of the Budyko-Sellers type (3, 4), showing three stable branches (red, green, and blue solid lines) and the unstable regime (dashed line). Yellow dots are stable climates possible with present-day forcing. Black arrows indicate nonequilibrium transitions. In response to lower forcing, ice line migrates equatorward to the ice-albedo instability threshold (a), whereupon the ice line advances uncontrollably to the equator (Eq) (b). With reduced sinks for carbon, normal volcanic outgassing drives atmospheric CO2 higher over millions to tens of millions of years (73) until it reaches the deglaciation threshold (c). Once the tropical ocean begins to open, ice-albedo feedback drives the ice line rapidly poleward (in ~2 ky) (327) to (d), where high CO2 combined with low surface albedo creates a torrid greenhouse climate. Intense silicate weathering and carbon burial lower atmospheric CO2 (in 107 years) (164) to (e), the threshold for the reestablishment of a polar ice cap. The hysteresis loop predicts that Snowball glaciations were long-lived (b and c), began synchronously at low latitudes (a and b), and ended synchronously at all latitudes under extreme CO2 radiative forcing (c and d). The ocean is predicted to undergo severe acidification and deacidification in response to the CO2 hysteresis. Qualitatively similar hysteresis is found in 3D general circulation models (GCMs). $P_{CO2}$ partial pressure of CO2 wrt, with respect to.

**Fig. 2.** Glacial epochs on Earth since 3.0 Ga. (A) Black bands indicate durations of the Sturtian and Marinoan cryochrons (Table 1). The graded start to the Marinoan cryochron denotes chronometric uncertainty, not gradual onset. Ellipse F-LIP shows the possible age span of the Franklin large igneous province (LIP) (32, 127). (B) Snowball Earth chron (black), regional-scale ice ages (medium gray), and nonglacial intervals (light gray) since 3.0 Ga. Ellipse GOE is centered on the Great Oxidation Event, as recorded by the disappearance of mass-independent S isotope fractionations ≥0.3 per mil (‰) in sedimentary sulfide and sulfate minerals (484). The dashed gray line indicates questionable glaciation.
The risk of irreversibility due to CO2-ice deposition is not so easily dismissed for a Siderian (2.4 Ga) Snowball Earth (Fig. 2B), when the Sun was about 10% dimmer than in the Cryogenian.

Seafloor weathering represents another sink for atmospheric CO2 on Snowball Earth (73–75). Cold bottom-water temperature slows the rate of seafloor weathering (76), but this is nullified by the long duration and low pelagic sediment flux of the Snowball ocean. Weathering rate increases when the pH of cold seawater falls below 7.0 in response to CO2 rise (76). Current estimates of the CO2 level required for Cryogenian Snowball termination range from 0.01 to 0.1 volume mixing ratio, dependent on the tropical ice albedo and other factors (77–82). Seafloor weathering, a sink for CO2 and a source of alkalinity, is a potential factor in the longevity of the Sturtian cryochron (Fig. 2A).

Self-termination occurs under circumstances that are falsifiable geologically. Snowball cryochrons should be long-lived, reflecting the enormous amount of CO2 that must accumulate to counteract the high planetary albedo. Their onsets should be synchronous at low latitudes, and their terminations should be synchronous everywhere (Fig. 1). Terminations should be accompanied by extraordinarily high atmospheric CO2 levels, equivalent to 103 to 105 parts per million (ppm) by volume in the present atmosphere, giving rise to torrid greenhouse aftermaths as the surface darkens due to ice retreat (Fig. 1). These predictions are increasingly supported by combined U-Pb and Re-Os geochronology (32, 56–65, 83) and by geochemical data (60, 84–91), none of which existed when Cryogenian Snowball states were hypothesized (24, 27).

Less clear is how the Cryogenian sedimentary and geobiological records should be interpreted within the context of Snowball Earth. The Cryogenian sedimentary record is widespread and accessible (Fig. 4), fostering detailed studies in many areas (92–102). In contrast, the Cryogenian fossil record has low total and within-assemblage diversity (103). Molecular fossils (46) and macrofossils (104–107) are rare, and molecular “clock” estimates for early metazoan divergences (Fig. 3) are imprecisely calibrated (108). Moreover, recycling of preglacial organic matter into glacial deposits is inevitable, because glaciers would have readily entrained organic-rich sediments on the continental shelves they traversed (109). Although both the sedimentary and fossil records have been cited as casting doubt on the Snowball Earth hypothesis (107, 110–114), the reality is that, until recently, the concept itself was not fleshed out in sufficient detail to make reliable predictions regarding those records.

This unpromising situation is now changing. Research on Snowball Earth climate dynamics has taken hold at leading institutions on four continents. Its motivation is not only to assist geology and geobiology but also to pursue potential applications for study of exoplanets, to gain insights from intermodel comparison, and to stimulate fresh perspectives on the Anthropocene. The goal of this paper is more modest. We survey progress in modeling the Snowball Earth atmosphere, cryosphere, hydrosphere, and lithosphere, specifically as it pertains to Cryogenian geology and geobiology. Such a review is timely because the recent development of a radiometric chronology for Cryogenian glaciation (63) has breathed new life into Neoproterozoic research. We build on an insightful pair of 6-year-old reviews of the same topic (115, 116) and offer ours in the same ecumenical spirit.

We begin by reviewing Cryogenian geochronology and paleogeography, followed by Snowball atmospheric dynamics and the hydrologic cycle, Snowball ice-sheet extent and variability, low-latitude sea ice-margin stability, sea-glacier dynamics, supraglacial cryoconite ecosystems, subglacial ocean dynamics, and “cap-carbonate” sequences unique to Cryogenian glacial terminations. We conclude with a summary of modeling results and their geological implications. Although we
To a geologist, it may seem that climate models are overly concerned with the Snowball state and with glacial states close to the Snowball bifurcation. Why not the more geologically interesting onsets and terminations (Fig. 1)? The reason for this is that current climate models used in deep-time investigations are meaningful only as equilibrium responses to prescribed forcings. The equilibrium time is typically hundreds to thousands of model years. Snowball onsets and terminations are highly nonequilibrium situations on these time scales. These nonequilibrium states can be modeled but are computationally demanding.

Because of inconsistent usage in the current glacial sedimentology literature, we need to clarify that we use the terms “dynamic” and “stability” in reference to ice flow and ice extent, respectively. A “dynamic” glacier is one that flows, and an “unstable” one waxes and wanes. Finally, we do not use the words “hypothesis” and “theory” to distinguish degrees of confidence or certainty regarding Snowball Earth. Theory refers to the mechanism behind the phenomenon. The hypothesis is the postulate (24) that the phenomenon actually occurred in the geologic past.

**CRYOGENIAN CHRONOLOGY AND PALEOGEOGRAPHY**

**Geochronology**

Before 2004 (56), no Cryogenian glacial deposit had been directly dated radiometrically. The Snowball Earth hypothesis (24) was then 12 years old, and the prospect of testing it geochronologically appeared remote.

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**Table 1. U-Pb and Re-Os geochronological constraints on Cryogenian glacial onsets and terminations.** CA, chemical abrasion; ID-TIMS, isotope-dilution and thermal-ionization mass spectrometry; SIMS, secondary-ion mass spectrometry.

<table>
<thead>
<tr>
<th>Paleocontinent</th>
<th>Age (Ma)</th>
<th>Method*</th>
<th>Reference</th>
</tr>
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<tbody>
<tr>
<td><strong>Marinoan deglaciation/cap carbonate: 636.0 to 634.7 Ma</strong></td>
<td></td>
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<tr>
<td>Laurentia</td>
<td>632.3 ± 5.9</td>
<td>Re-Os</td>
<td>(63)</td>
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<td>South China</td>
<td>635.2 ± 0.5</td>
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<td>Southern Australia</td>
<td>636.41 ± 0.45</td>
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<td>(59)</td>
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<td>Swakop</td>
<td>635.21 ± 0.59/0.61/0.92</td>
<td>U-Pb CA-ID-TIMS</td>
<td>(56, 83)</td>
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<td><strong>Marinoan glacial onset: 649.9 to 639.0 Ma</strong></td>
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<tr>
<td>Congo</td>
<td>639.29 ± 0.26/0.31/0.75</td>
<td>U-Pb CA-ID-TIMS</td>
<td>(83)</td>
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<tr>
<td>Southern Australia</td>
<td>645.1 ± 4.8</td>
<td>Re-Os</td>
<td>(137)</td>
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<td>South China</td>
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<td>(134)</td>
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<td>South China</td>
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<td>657.2 ± 2.4</td>
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<td>(137)</td>
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<td>Laurentia</td>
<td>662.4 ± 3.9</td>
<td>Re-Os</td>
<td>(60)</td>
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<td>South China</td>
<td>662.7 ± 6.2</td>
<td>U-Pb SIMS</td>
<td>(65)</td>
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<tr>
<td><strong>Sturtian glacial onset: 717.5 to 716.3 Ma</strong></td>
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<tr>
<td>Oman</td>
<td>713.7 ± 0.5</td>
<td>U-Pb ID-TIMS</td>
<td>(365)</td>
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<td>714.6 ± 5.2</td>
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<td>(61)</td>
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* Re-Os isochron ages from sedimentary organic matter. Errors are quoted at the 2σ level of uncertainty. Where multiple uncertainties are given, they represent analytical/analytical + tracer solution/analytical + tracer solution + decay-constant uncertainties.

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Fig. 4. Present distribution of Cryogenian glacial-periglacial deposits. (A) Mariano (ca. 645 to 635 Ma) and (B) Sturtian (717 to 659 Ma) deposits (28, 33). Yellow dots indicate regional-scale deposits of glacial and/or periglacial origin. Red dots indicate glacial-periglacial deposits with associated sedimentary Fe oxide formation (160, 400). Black stars in yellow dots indicate occurrence of authigenic and/or sea-floor barite (BaSO4) in the postglacial cap dolostone (131). Areas lacking glacial deposits, for example, northeastern North America and central Europe, simply lack Cryogenian sedimentary records.
Today, the onset of the Sturtian cryochron and the terminations of both cryochrons are tightly constrained at a million-year resolution by U-Pb and Re-Os geochronology on multiple paleocontinents (Table 1). This is a remarkable achievement and, more than any other factor, encourages the hypothesis to be taken seriously by geologists.

The time scale for Cryogenian glaciation (Table 1) is based on U-Pb geochronology of the mineral zircon (ZrSiO₄), separated from volcanic rocks including far-traveled ash layers (tuffs), and on Re-Os isochron ages for the deposition of organic-rich sediments. The former is the most precise and most accurate dating method in deep-time applications because of the refractory nature of zircon, its low nonradiogenic Pb content, and an internal “concordance” test between two independent decay schemes (²³⁸U→²⁰⁶Pb and ²³⁵U→²⁰⁷Pb) having different decay constants. The long history, current methodologies, and error-propagation procedures of U-Pb geochronology have recently been reviewed (117–121). An important recent development was chemical abrasion of zircon grains (122), which improves concordance through selective removal of damaged grain fractions that are susceptible to radiogenic Pb loss. Chemical abrasion coupled with ID-TIMS (CA-ID-TIMS) is the most accurate dating method. Early Pb loss is an insidious problem, resulting in ages that are too young but still concordant. Zircon grains having high U contents are most susceptible to early Pb loss and are routinely avoided. Basaltic rocks typically lack zircon but may contain the mineral baddeleyite (ZrO₂), which can also be dated by U-Pb but with technical issues that are less well resolved than for zircon.

Re-Os geochronology is a more recent development, pioneered less than 30 years ago (123) and successfully applied to a Paleozoic black shale in 2002 (124, 125). Early attempts to date Neoproterozoic shales had mixed success, but after an improved extraction technique was introduced (126), intended to screen out nonhydrogenous (that is, detrital) Re and Os, isochron ages for Neoproterozoic organic-rich shales and limestones became generally compatible with existing U-Pb dating [(63) and Table 1]. As with all isochron methods, sampling and sample selection are critical.

The onset of the Sturtian cryochron at low (21° ± 3°N) paleolatitude is tightly constrained between 717.5 and 716.3 Ma by U-Pb (CA-ID-TIMS) zircon ages (32) from volcanic rocks in central Yukon (Canada). Zircon ages from South China and Arctic Alaska are consistent with these constraints (Table 1). The Sturtian onset is indistinguishable in time from the most reliable U-Pb baddeleyite ages of 716.33 ± 0.54 Ma (32) and 716 ± 1 Ma (127) from mafic sills and dikes in different parts of the Franklin LIP of northern Laurentia. Franklin dikes, sills, and lavas extend across northern Canada from Alaska to Greenland (127) and Siberia (128), implying that the original volcanic plateau may have covered an area of 3 × 10⁶ km², making it among the largest terrestrial LIPs of all time (129).

The termination of the Sturtian cryochron is globally marked by an organic-rich limestone (hereafter “cap limestone”) that sharply but conformably overlies glacial or periglacial deposits (130, 131). Re-Os isochron ages from cap limestones in Australia, Laurentia (Northwest Territories, Canada), and Mongolia, and a U-Pb (SIMS) zircon date from a volcanic ash layer within terminal glaciomarine deposits in South Australia, tightly constrain the date of the Sturtian termination between 659.3 and 658.5 Ma (Table 1). Accordingly, the duration of the Sturtian cryochron was between 57.0 and 59.0 My, nearly as long as the entire Cenozoic era.

Some authors infer that the Sturtian cryochron encompassed multiple discrete glaciations (132–135). There is sedimentological evidence for multiple advances and retreats of Sturtian ice-sheet margins and ice grounding lines (92, 95, 136). However, the cap limestone is unique to the final ice retreat, and wherever it has been dated, its age is ~659 Ma (Table 1). Nowhere have multiple cap carbonates been found within either cryochron, implying that the terminal deglaciations were unique events.

The onset of the Marinoan cryochron is only loosely constrained between 649.9 and 639.0 Ma by a pre-Marinoan Re-Os isochron age of 645.1 ± 4.8 Ma (137) for organic-rich shale (Tindelpina Member, lower Tapley Hill Formation) in South Australia and a syn-Marinoan U-Pb (CA-ID-TIMS) zircon age of 639.3 ± 0.3 Ma (83) from a volcanic tuff within glaciomarine diamictite (Ghaub Formation) in northern Namibia. Additional constraints on the Marinoan onset come from U-Pb (SIMS) zircon dates from tuffs within pre-Marinoan strata (Datangpo Formation) in South China (Table 1).

The nonglacial interlude between the Sturtian termination and the Marinoan onset had a total duration between 8.6 and 20.3 Ma (Table 1). The low or high ends of this range agree with an astrochronological estimate of 6 to 8 My for the same interlude in East Svalbard, assuming that 0.5-m-scale rhythms of dolomitic siltstone in shale were forced by orbital precession (138) or obliquity, respectively. However, whether the rhythms are truly periodic remains to be seen. Comparable in duration to the shorter Phanerozoic epochs (for example, Oligocene, Middle Jurassic, and Middle Devonian), the nonglacial interlude can be globally correlated. In East Greenland (139), East Svalbard (138), and South China (140–142), 0.2 to 0.3 km (uncompacted) of fine-grained terrigenous strata appear. In western Mongolia (143) and northern Namibia (144), one finds 0.6 km of limestone and dolostone. In Idaho (133) and Oman (145), there are 0.7 to 0.8 km of fine- and coarse-grained terrigenous deposits. Northwest Canada (Mackenzie Mountains) (146–149) and South Australia (150–153) have 1.3 and 3.0 km, respectively, of mixed terrigenous and carbonate strata. Accommodation created during the Sturtian glaciation and high rates of weathering and erosion in the Sturtian aftermath account for the high sedimentation rates (~0.1 km My⁻¹). The absence of large ice sheets is inferred from peritidal cycles in platform carbonates that lack karstic disconformities and other evidence of forced regressions [(144, 152); but see the study by Day et al. (149)]

The termination of the Marinoan cryochron is globally marked by a laterally continuous unit of pale, pinkish-to-beige-colored, peloidal dolostone with wave-generated sedimentary structures (97, 130, 154). This so-called “cap dolostone” sharply overlies the last glacial and periglacial deposits without evident hiatus. It was deposited during glacioeustatic flooding resulting from global deglaciation (154–156). The date of Marinoan deglaciation is tightly constrained between 636.0 and 634.7 Ma by U-Pb (CA-ID-TIMS) zircon ages from volcanic ash layers within the youngest glacial deposits in Namibia and Australia and at the top of the cap dolostone in South China (Table 1). Because of the uncertainty in the date of its onset, the duration of the Marinoan cryochron is loosely constrained between 3.0 and 15.2 My. A thermal subsidence model of the carbonate passive margin (upper Otavi Group) in northern Namibia (157) implies ~6 My for the Marinoan cryochron together with its postglacial depositional sequence (Maieberg Formation), in which the cap dolostone forms the base.

The most striking aspect of the new Cryogenian chronology is the grossly unequal duration of the cryochrons (Fig. 2A). The Sturtian lasted 4 to 19 times longer than the Marinoan. This could be the result of a small difference in equatorial surface albedo, because surface warming has a logarithmic dependence on CO₂ concentration. Because CO₂
is assumed to have accumulated linearly or at a decreasing rate over time during a cryochron (73), subject to sequestering as CO₂ ice or consumption by seafloor weathering, as mentioned earlier, even a small increase in the radiative threshold for melting could require a long time to achieve because of the high CO₂ concentration required to trigger deglaciation (Fig. 1).

Another surprising aspect of the new chronology is the brevity of the nonglacial interlude between the cryochrons. When the Marinoan began, a Snowball Earth had terminated less than 20 My earlier. When the Sturtian began, no low-latitude glaciation had occurred for 1.7 Gy (Fig. 2B). Might this contrast in circumstance relate to the inequality of the cryochrons? Might it rationalize the geochemical distinctions between them (130, 131, 158)? Nearly all synaerial Cryogenian iron formations (Fig. 4) are Sturtian in age (159, 160), whereas all known occurrences of barite (BaSO₄) in cap dolostones are Marinoan (91, 155, 161–163). Nearly all the isotopic evidence for anomalous atmospheric CO₂ comes from the shorter Marinoan cryochron (86) or its aftermath (84, 85, 87–91, 162, 163). This reflects the absence in the Sturtian of glaciolacustrine calcite and postglacial barite and the incomplete development of Sturtian cap-carbonate sequences, discussed later. There is no reason to assume that Sturtian deglaciation required less CO₂ than the Marinoan. The 10- to 20-My nonglacial interlude is of the same duration as the estimated time scale for the post-Snowball drawdown of atmospheric CO₂ (164).

The difference in cryochron duration should relate to the low-latitude albedo or to sinks for CO₂ that could retard its rise in the atmosphere. In many areas, geological observations imply that Sturtian glacial deposits accumulated during the active rifting of Rodinia (Fig. 5), whereas Marinoan ones accumulated during the drift stage of post-rift subsidence. If true, active rift flanks may have increased Sturtian paleo-topography, resulting in more complete coverage of the continents by ice sheets (165, 166), most importantly by glacial flow into the equatorial zone of sublimation. This would have raised the planetary albedo. Increasing the ice coverage would also reduce the atmospheric dust load, allowing long-wavelength radiation to escape more readily (77, 115). A lower dust flux would additionally raise albedo in the sublimation zones of glaciers (78, 79, 167, 168). More ice and less dust means that more CO₂ must accumulate to deglaciate (116).

If rift-related paleo-topography was greater during the Sturtian cryochron, then erosion and sedimentation rates should have been greater as well. This prediction is not supported by data on their respective sediment accumulation rates (Fig. 6) (169). Sturtian sections have median and average thicknesses that are two and four times greater, respectively, than those of Marinoan sections. However, the average accumulation rate is actually lower for Sturtian than for Marinoan sections because of the disproportionate averaging times (Fig. 6) (169). The apparent contradiction could stem from a subtlety. Whereas it is the extent of ice that governs Snowball albedo and hence the CO₂ threshold for deglaciation, it is the flux of ice (at equilibrium lines) that appears to govern rates of erosion and sedimentation by active glaciers (170).

More rugged Sturtian landscapes with more ice and less dust could be consistent with sedimentation rate data (Fig. 6) if Sturtian ice sheets were, on average, less dynamic. For example, modeling indicates that ice sheets are largest on Snowball Earth when CO₂ is low and the ice flux is weak (100). For this to occur, low surface temperatures and thus a feeble hydrologic cycle would need to be maintained (81) during much of the Sturtian cryochron. This scenario is unlikely: The most-rapid warming should occur at the start of a cryochron because of its logarithmic dependence on CO₂ and because of the pH dependence at low temperatures of CO₂ consumption by seafloor weathering (76).

Sinks for CO₂ on Snowball Earth include subglacial weathering of continental crust (171), including LIPs, low-temperature alteration of young oceanic crust on the flanks of seafloor spreading ridges (75, 76, 172, 173), and organic burial (see the “Meltwater flushing, the carbon cycle, and atmospheric oxygen” section). Geochronologic and paleomagnetic data demonstrate that the windward margin of Rodinia in the deep tropics was resurfaced by flood basalt of the Franklin LIP (Fig. 5) just before the Sturtian glaciation (32). Nonradiogenic Sr, Os, and Nd isotope compositions in sediments show that LIP and/or seafloor weathering had been dominant for the preceding 15 My (60, 174). It has been suggested that the removal of volcanic plateaus by Sturtian glacial erosion rendered continents less reactive, thereby accounting for the shorter duration of the Marinoan glaciation (174). A potential problem for this idea is that debris from the ca. 825-Ma Wooltana (LIP) volcanics in South Australia is prominent in both the Sturtian and

Cryogenian glacial deposits (28, 175) are reliably documented in >90 formations on 22 paleocontinents and microcontinents worldwide (Fig. 4). Areas where they are absent, such as northeastern North America, simply lack Cryogenian strata and should not be considered to have been ice-free. Certain Sturtian and Marinoan deposits were formed by glaciers that were grounded below sea level at low paleomagnetic latitudes (28, 31, 33, 34). Glacial deposits of both cryochrons are bounded regionally by thick, shallow-water, nonskeletal, carbonate sequences (24, 25, 34, 143, 144, 176). In both warm and cool global climates, nonskeletal carbonate production occurs preferentially in the warmest parts of the surface ocean (177, 178), reflecting the temperature and inverse pressure dependence of carbonate saturation state. Moreover, broad carbonate platforms lack mountains from which glaciers could descend. This was the logic that justified the Snowball Earth hypothesis before proof of synchronicity was available. If the warmest surface areas were glaciated, then colder areas must also have been frozen.

Cryogenian glacial deposits can now be retrolocated on paleogeographic maps (Fig. 5), constructed by means of paleomagnetically constrained interpolation between an inferred configuration of the Rodinia supercontinent at 780 Ma and that of the Gondwana megacontinent at 520 Ma (34, 179, 180). The main uncertainty is Rodinia: Adopt a different configuration for Rodinia (181) and the specifics of Cryogenian paleogeography will be quite different, even if the generalities remain. Notable among the generalities are the absence of polar continents and the large low-latitude land area (Fig. 5).

In the absence of vascular plants, continental surface albedos were presumably higher than present-day albedos in the tropical and mid-latitude wet zones, but transpiration and hence evaporative cooling were less. Silicate weathering and silicate-weathering feedback, the ultimate climate thermostat (69), may have been weaker in the absence of rooted plants (22), which increase soil acidity by CO2 pumping and organic acid production. Rooted plants also stabilize hillslopes, which lengthens soil residence time in the weathering zone, but retards the entry of fresh rock into that zone. Higher atmospheric CO2, adjusted to the 6 to 7% dimmer Cryogenian Sun (69), would have lowered soil-water pH, offsetting the absence of rooted plants to some degree. Lower seawater pH would have enhanced seafloor weathering at low temperatures (172, 173), but the enlarged ocean-atmosphere C reservoir would have weakened the silicate-weathering feedback because of the climate’s logarithmic dependence on CO2.

The tropical bias in Cryogenian continentality is postulated to have lowered global surface temperatures by raising the planetary albedo (24). Experiments with a coupled atmosphere-ocean GCM, ECHAM5/MPI-OM, support this supposition, yielding a global mean surface temperature with Cryogenian paleogeography ~3°C lower than present, because of both higher albedo and suppressed water-vapor greenhouse (18). However, the problem is not a simple one—Tropical continents also suppress evaporative cooling (182), and an absence of high-latitude continents reduces summer snow cover, leading to warmer high-latitude oceans and less sea ice (183). Experiments with an atmospheric GCM, CAM3.1, coupled to a mixed-layer ocean model and a land model, CLM (community land model), yield a warmer-than-present climate with Cryogenian paleogeography because of decreased tropical cloud cover over land and intensification of the Walker circulation, leading to more (rather than less) water-vapor greenhouse (184). However, on the time scale of the geochemical cycle of carbon, more continental area in the deep wet tropics should yield a globally colder climate because of enhanced silicate weathering (185).

The change in paleogeography over the Cryogenian period (Fig. 5) reflects the breakup of the Rodinia supercontinent at this time. The breakup presumably reduced CO2 greenhouse warming in two ways. First, moistening of previously arid lands in the supercontinental interior adjusted CO2 to a lower level because of increased weathering efficiency (186), defined as the silicate weathering rate globally at any given CO2 level. A less marked cooling followed the breakup of Pangea (187), perhaps because an equatorial ocean (Tethys) already existed within the Pangea supercontinent and because of the low albedo of tropical forests, nonexistent during the Cryogenian period. Second, the total length of all continental margins rose, resulting in higher rates of global sediment accumulation and consequently organic burial (188, 189). The apparent absence of polar continents in Cryogenian paleogeography (Fig. 5) weakened the protection against uncontrolled cooling normally afforded by silicate-weathering feedback. If global warming rate declines because of the glaciation of polar continents, then atmospheric CO2 stabilizes or even rises. When polar continents are absent, this protective feedback vanishes (190). The ice-albedo feedback is then driven by oceanic ice (that is, sea ice plus shelf ice) alone, and the Snowball bifurcation (Fig. 1, point a) can be reached with little prior development of grounded ice sheets (18). This may explain why regional-scale ice ages (Fig. 2) have not been observed in Cryogenian time.

**Fig. 6. Sediment accumulation rates during Cryogenian and younger glacial epochs (169).** Comparison of stratigraphic thickness of Marinoan and Sturtian cryochrons (blue dots and whiskers: mean ± 1σ for 492 records) with Phanerozoic shallow glaciomarine accumulation (red dots: 6733 records) and nonglacigenic terrigenous shelf accumulation (gray: ±1σ band for 32,892 records), plotted by duration of deposition. The yellow diamond represents the 580-Ma Gaskiers glaciation (247). Comparison of comparable durations is mandated because accumulation rate (dashed contours in meters per million years) decreases as averaging increases, due to stratigraphic incompleteness (240). Data are from Partin and Sadler (169) and Sadler and Jerolmack (242). Cryogenian glacial deposits accumulated 3 to 10 times more slowly than younger glacial deposits of comparable duration (169).
The Rodinia breakup was also associated with the emplacement of basaltic LIPs at ~825 Ma (Guibe-Willouran LIP), ~800 Ma (Suxiong-Xiaofeng LIP), ~775 Ma (Gunbarrel-Kinding LIP), ~755 Ma (Mundine Well LIP), and ~717 Ma (Franklin LIP). The last one was emplaced squarely across the paleoequator (34, 35, 127, 191). Weathering of basaltic rock consumes CO₂ more rapidly than weathering average upper continental crust ([192, 193]; but see the study by Jacobson et al. (194)), and basalt weathers most rapidly at high temperatures (195). Basaltic rocks including pre-Sturtian LIPs are strongly enriched in phosphorus relative to average upper crust, possibly leading to enhanced organic productivity and burial (193, 196), depending on the controls of apatite dissolution kinetics (that is, grain size and soil-water pH). Elevated rates of fractional organic burial are indicated by enriched C isotopes (δ¹³C ≥ 5‰ Vienna Pee Dee belemnite) in marine carbonate deposited from ~825 to 717 Ma ([174, 197]; but see the study by Shields and Mills (198)). Enhanced weathering of young basaltic rocks is supported by relatively nonradiogenic Sr, Os, and Nd isotopic compositions observed in pre-Sturtian carbonate, organic matter, and shale, respectively (60, 174, 197). Enhanced CO₂ consumption and global cooling due to the breakup of the Rodinia supercontinent and the emplacement of a temporal cluster of LIPs (174, 186, 196, 199) purportedly moved the climate system closer to the Snowball bifurcation (Fig. 1).

The synchrony of Franklin LIP emplacement with the onset of low-latitude glaciation (32) raises the possibility that volcanism was the proximal trigger for the Sturtian cryochron (200). Historical flood-basin fissure eruptions generated thermal plumes that injected sulfate aerosol precursor gases (SO₂ and H₂S) into the stratosphere intermittently for months (201), and more voluminous LIP eruptions likely extended this time scale to years (202). Many Franklin LIP sills and dykes are highly enriched in S, 10² to 10⁵ ppm (203), because of contamination by sulfate evaporites they intrude within the pre-Sturtian Neoproterozoic Shaler Supergroup (204). Sulfur chemistry, aerosol microphysics, and radiative energy-balance modeling (200) reveal the importance of the ambi-
cient climate and the paleolatitude of eruption. A cold pre-Sturtian climate, related to the Rodinia breakup, was vulnerable to stratospheric aerosol forcing because the tropopause was lower in elevation and the ocean mixed layer was closer to the freezing point (200). Sulfate aerosol increases the planetary albedo, and the resultant cooling effect is maximized if injection occurs at low latitudes, where insolation is strongest (200). Accordingly, the Franklin LIP had unique climatic consequences because S-rich lavas were erupted at high rates at the paleoequator in an already-cold climate. Concurrent CO₂ emissions were small, relative to an ambient atmospheric reservoir of ≤3000 ppm (200), and were compensated by enhanced weathering on the time scale of LIP emplacement.

**ATMOSPHERE DYNAMICS AND THE HYDROLOGIC CYCLE**

A variety of geological features—erratic blocks (205), striated pavements (Fig. 7A) (98, 206–208), moraines (98, 206), faceted and striated clasts (209), preferred clast orientation (92, 102), periglacial loessite (210), U-shaped paleovalleys (95, 211–213), glaciectonic deformation (102, 214), and glacial seismicites (215)—demonstrate that Cryogenian glaciers and ice sheets were dynamic. Erosion and transport may have been achieved locally by marine ice, by means of the "sea-ice escalator" (109, 216–218). However, provenance indicators and depositional facies relations imply that the dominant agents of erosion and transport were grounded ice masses and their floating extensions (92, 93, 95–100, 219, 220).

Whether dynamic ice sheets are compatible with a frozen ocean was among the first issues that arose when the Snowball concept was applied to Cryogenian glacial deposits (217, 221). The issue boils down to the following. Can the Snowball atmosphere drive a hydrologic cycle capable of building ice sheets thick enough to reach the pressure-melting point at the base of the ice sheet and thereby accommodate flow by basal sliding? The ice need not slide everywhere: Large ice sheets that accumulate slowly may largely drain through narrow ice streams (222, 223). The time frame for ice-sheet buildup is generous (Fig. 2A), with the Marinoan cryochron providing a somewhat tighter bound (3.0 to 15.2 My) than its ponderous predecessor. The geological evidence for dynamic ice is equally compelling in both cryochrons.

**Atmosphere dynamics**

The Snowball atmosphere has been simulated in six different GCMs under identically prescribed, 100% ice-covered conditions (Figs. 8 and 9; see figure captions for model identities) (80, 81). To isolate differences in atmospheric behavior among the models, surface albedo was set to 0.6 everywhere, eliminating differences between ablative and snow-covered ice. The prescribed albedo is appropriate for cold, ablative, meteoric ice that is free of dust and snow (224, 225). Topography and aerosols were set to zero, as were all greenhouse gases other than CO₂ and H₂O. The solar constant was set to 94% (present-day value; 1285 W m⁻²), obliquity was set to 23.5°, and eccentricity was set to zero. The models were run at CO₂ equal to 0.1 and 10 mbar to simulate conditions soon after a Snowball onset and just before its termination, respectively.

Because the solid surface has little thermal inertia, surface temperatures closely track the instantaneous insolation forcing (81, 116, 226–229). Diurnal and seasonal cycles are amplified. At solstice (Fig. 8B), temperatures are uniformly warm (relatively speaking) in the summer hemisphere, whereas the winter hemisphere becomes extremely cold. The seasonal temperature change is large at all latitudes, consistent with geological evidence such as periglacial sand-wedge structures at low paleomagnetic latitudes (230–233), obviating the need for high orbital obliquity (231, 233). Temperature inversions develop in the winter hemisphere (81, 116, 226, 228), decoupling the surface from winds and from the greenhouse effect (81), which is set by the radiative balance at the top of the atmosphere (234).

The Snowball atmosphere (80–82, 116, 226–229) is cold, due to high planetary albedo, and therefore holds little moisture. Latent heat contributes little to convection. The solstitial height of the equatorial tropopause is only 6 to 8 km above sea level (81), ~10 km less than in the present (geologically cold) climate. Outside the tropics, circulation is weak and dominated by subsidence in winter (Fig. 9, A to D). The Hadley circulation, although shallower than in the modern tropics, is actually significantly stronger (Fig. 9, A to D) (80–82, 228, 229, 235). Vertical transport of moisture is much smaller than in the modern tropics, because the air is dry. Consequently, the ascending branch must be stronger to move enough heat to balance radiative cooling aloft (82).

The zone of ascending air is closely tied to the zone of maximum insololation because of the low thermal inertia of the solid surface. When the ascending branch moves off the equator during the seasonal cycle, the equator falls under the descending branch of the Hadley cell (Fig. 9, A and B). Because the ascending branch spends more time away from the equator than above it, the annual mean Hadley circulation (Fig. 9, C and D) is characterized by equatorial downwelling and subtropical upwelling (81, 116). This "reverse" Hadley circulation is unlike any (low-obliquity) climate with tropical surface water (236, 237) and is more like the present climate of Mars (238) but with a denser atmosphere.

One of the GCMs, FOAM, is an outlier, yielding tropical surface temperatures 7 to 11 K colder than the other models (Fig. 8, A and B),

Fig. 7. Images of the Cryogenian sedimentary record. (A) Marinoan moraine (Smalfjord Formation) resting on a quartzite bedrock pavement bearing two sets of glacial striations (arrows) in a shallow-marine paleoenvironment at Bigganjar’ga, Varanger Peninsula, Finnmark, North Norway (93, 98, 206). View looking eastward; 33-cm-long hammer (circled) for scale. (B) Polygonal sand wedges indicating subaerial exposure on the upper surface of a Sturtian glacial tillite (Port Askaig Formation), formed when glacial ice advanced across and later retreated from the paleosouthern, subtropical marine shelf of Laurentia, Garvellach Islands, Firth of Lorn, west of Scotland (92, 485). A. M. (Tony) Spencer is seen in the lower left. (C) Marinoan glacial and glaciolacustrine sequence (Wilsonbreen Formation) at Ditlovtoppen, Ny Friesland, Svalbard. Glaciolacustrine carbonates (W2) yield mass-dependent and mass-independent sulfate-oxygen isotopic evidence for evaporation of liquid water and extreme atmospheric CO2 concentration, respectively, indicating ice-free conditions shortly before the Marinoan glacial termination (86, 88, 100). Glacial readvance is recorded by diamictite (W3), followed by synde-glacial cap dolostone (D1) and organic-rich shale (D2) associated with the postglacial marine inundation (Dracoisen Formation) (486–488). (D) Stratified marine periglacial carbonate diamictite from the Marinoan ice grounding-zone wedge (Ghaub Formation) on the foreslope of the Otavi Group carbonate platform (Congo craton), northern Namibia (96, 97). The pen is 15 cm long. Parallel-laminated lutite (orange) with ice-rafted debris accumulated slowly as fallout from meltwater suspension plumes, whereas graded arenite beds (gray) lacking ice-rafted debris were deposited rapidly from turbidity currents. Carbonate detritus was generated by glacial flow across a carbonate platform developed during the Cryogenian nonglacial interlude (Fig. 2A). (E) Beds of hematite-jasper (Fe2O3 + SiO2) iron formation (“jaspilite”) within stratified, ice-proximal, glaciomarine diamictite of the Sayunei Formation (Rapitan Group), Iron Creek, Mackenzie Mountains, Yukon, Canada. Stratigraphic context, Fe isotopes, and cerium anomaly data imply that the iron formation accumulated in a silled and likely ice-covered basin where ferruginous deep water mixed into oxygenated meltwatersourced at an advancing ice grounding line (160, 220, 350, 400, 412). Sedimentary iron formation is widely distributed in Sturtian but not Marinoan glaciomarine sequences (Figs. 4 and 5). (F) Seafloor barite (BaSO4) precipitated at a regionally extensive horizon at the top of the Marinoan syndeglacial cap dolostone (Ravensthroat Formation), Shale Lake, Mackenzie Mountains, Northwest Territories, Canada. The coin is 2 cm in diameter. Seafloor and authigenic barite is widespread in Marinoan but not Sturtian cap carbonates (Figs. 4 and 5). Triple O isotope and multiple S isotopes from Ravensthroat barite constrain atmospheric CO2, the size of the seawater sulfate reservoir, the elimination of the atmospheric Δ17O anomaly, and the time scale for cap dolostone sedimentation (91).
equivalent to changing CO$_2$ by a factor of 10 to 100 ($80$–$82$). FOAM remains far below the deglaciation point at any geologically feasible CO$_2$ level, even with prescribed albedos of 0.5 and 0.75 (broadband average) for ablative and snow-covered ice surfaces, respectively ($227$). The reason is that FOAM underpredicts absorption of outgoing long-wavelength radiation by cloud condensate, for example, ice particles ($80$–$82$, $116$). This was originally considered to be unimportant because the dry Snowball atmosphere was assumed to lack optically thick clouds ($227$, $228$). However, a cloud-resolving model (System for Atmospheric Modeling, version 6.10.4) produces $\geq 10$ W m$^{-2}$ of cloud radiative forcing under a wide range of microphysical parameters ($82$), consistent with the non-FOAM GCM results (Figs. 8 and 9) using the same uniform 0.6 surface albedo. This implies that Snowball deglaciation is not problematic from a modeling perspective, given the geological constraints on cryochron duration (Table 1) and CO$_2$ concentration ($85$–$91$).

**Snowball hydrologic cycle**

The Snowball atmosphere is dry because it is cold, not because sources of water vapor are absent. The saturation water-vapor pressure is exponentially dependent on temperature (Clausius-Clapeyron relation) but is not much lower over ice than over supercooled water of equal temperature. The latent heats of evaporation and sublimation (direct conversion of ice to water vapor) differ by only 13.2%. Sublimation of ice is therefore a viable source of water vapor. Because of the "reversed" Hadley circulation, the main source of water vapor on Snowball Earth is equatorial sea ice, and the zones of highest net accumulation are the inner sub-tropics (Fig. 9, E and F). Narrow secondary bands of net sublimation occur at $\pm 25^\circ$ latitude, possibly related to export of moist air by mid-latitude eddies ($235$). Beyond that latitude, a low rate of net accumulation occurs everywhere, and the polar deserts of the modern climate are absent ($81$).

At low CO$_2$ (0.1 mbar), ice-equivalent accumulation rates outside the tropics in the (non-FOAM) GCMs (Fig. 9E) are on the order of 1.0 mm year$^{-1}$ ($1$–$1.0$ km My$^{-1}$), whereas rates in the inner sub-tropics reach a few centimeters per year or a few kilometers every 100 ky. These rates increase around fivefold when CO$_2$ is raised to 100 mbar (Fig. 9F). The rates pertain to sea level (sea ice) and cannot be directly extrapolated to the elevated surfaces of grounded ice sheets. Early studies of ice-sheet development in atmospheric GCMs with Cryogenian paleogeography suggested that tropical ice sheets would thicken and achieve a dynamic steady state within a few 100 ky after the tropical ocean froze over ($165$, $239$). This implies that glacial erosion and sedimentation occur continuously during most of the time span of a Snowball cryochron. However, this conclusion was tentative because the simulated air circulation and precipitation patterns in the early studies ($165$, $239$) were not iteratively coupled to ice-sheet topographic development. New modeling with improved coupling will be described in the "Ice-sheet stability and extent under precession-like forcing and variable CO$_2$" section.

Because erosion and sedimentation rates appear to scale with the ice flux at the equilibrium line in active glaciers ($170$), we expect these rates to increase over the course of a Snowball cryochron (Figs. 8 and 9). However, the average rates over entire cryochrons are expected to be smaller than for regional-scale glaciations because of the relatively weak hydrological cycle ($81$). With the development of a Cryogenian radiometric
chronology (Table 1), average sediment accumulation rates over entire cryochrons can now be calculated because the synglacial strata are generally well defined stratigraphically (175). Average accumulation rates for all sediments decline as averaging times increase (Fig. 6) because of stratigraphic incompleteness (240–242). Therefore, Cryogenian accumulation rates should only be compared with younger glacial regimes of comparable duration (Fig. 6) (169). The East Antarctic Ice Sheet, for example, has been in continuous existence for 14 My (243, 244), which is close to the maximum duration of the Marinoan cryochron. Late Paleozoic glaciation of polar Gondwana caused the global mean sea level to fluctuate by ≥40 m on orbital time scales from late Viséan through end-Kungurian time (245), an interval of ~65 My that exceeds the Sturtian cryochron in duration. Smaller sea-level fluctuations are inferred at times within this interval (246), but it is unclear whether they imply less ice or smaller orbital-scale fluctuations.

The observed contrast between Cryogenian and younger glacial accumulation rates (Fig. 6) is striking (169). On average, Cryogenian accumulation rates were 3 to 10 times slower than for younger glaciations of comparable duration. This is remarkable given that the Phanerozoic data with long averaging times come exclusively from polar glaciations, Paleozoic Gondwana and Cenozoic Antarctica, whereas the Cryogenian data come from low to mid-paleolatitudes (169). Representing a database of 242 Sturtian and 326 Marinoan measured sections—complete, poorly exposed, and zero-thickness sections excluded—the anomalous Cryogenian accumulation rates are most readily explained by the attenuated hydrologic cycle of the “hard” Snowball Earth (169). In contrast, the sediment accumulation rate averaged over the short-lived (<350 ky), mid-latitude, 580-Ma Gaskiers glaciation (247) is indistinguishable from that of Cenozoic glaciations (Fig. 6). The Cryogenian data (169) also allow for the possibility (to be discussed in the next section) that low-latitude ice sheets on Snowball Earth may have receded well before the cryochron-ending deglaciation of the ocean (100).

**CONTINENTAL ICE SHEETS, DRY VALLEYS, AND SAND SEAS**

**Depositional cycles and ice-sheet stability**

Cryogenian glacial and glacial marine deposits commonly display vertical alternations of distal and more proximal deposits that are interpreted
to reflect repetitive advances and retreats of ice margins or grounding lines. The scale of these apparent cycles is broadly comparable to that of orbital cycles in Cenozoic periglacial sequences, but their frequency in the Cryogenian is unknown. During the Sturtian cryochron on the southern subtropical margin of Laurentia (Fig. 5B), for example, grounded ice flowing from the continental interior advanced across a former carbonate-rich, shallow-water marine shelf. The ice left stacked tabular bodies of ice-proximal (rain-out) and ice-contact (melt-out) diamictites, the Port Askia Formation, with deformed zones attributable to over-riding ice (92). No fewer than 13 of the diamictite bodies have their upper surfaces ornamented by polygonal sand wedges (Fig. 7C). The sand wedges indicate subaerial exposure in a periglacial environment, evincing withdrawal of the ice that deposited the diamictite on which the sand wedges developed (92). In the absence of a detailed chronology, we cannot say whether the migrations of the ice margin were externally forced (for example, orbital) or an expression of ice-sheet dyna-mics. Polythermal ice sheets in cold climates may undergo repeated surge-retreat cycles due to internal dynamics without external forcing (248, 249).

Likewise, during the Marinoan cryochron, grounded ice flowed off the subtropical northeastern (present southwestern) margin of the Congo craton (Fig. 5A), leaving a compound ice grounding-zone wedge, the Ghaub Formation, on the steep foreslope of a wide carbonate shelf (96, 97). The wedge formed where inland ice flowed across a grounding line into a floating ice shelf. The wedge is composed of interfingered massive and stratified carbonate diamictites, with a terminal ferruginous drape (Bethanis Member) crowded with ice-rafted debris. The massive diamictites include melt-out and rain-out deposits, locally channelized by well-sorted deposits or deformed by overriding ice (96). The stratified diamictites (Fig. 7D) accumulated subaqueously in a marine setting and are products of three simultaneous depositional processes: fall-out from fine-grained suspension plumes, mass flows (turbidites and debrites), and ice-rafterd dropstones. Ice rafting could have been accomplished by icebergs or by a continuous ice shelf, except for the terminal drape, in which nested dropstones are more consistent with iceberg rafting (250). Well-sorted, carbonate sand and gravel form channels within massive diamictites and fans in stratified diamictites. The channels and fans contain dropstones and attest to subglacial meltwater flow and discharge at the grounding line, respectively. The cycles are typically asymmetric, recording progressive grounding-line advances punctuated by abrupt retreats. The grounding-zone wedge rests on an apparent ice-cut surface, implying an older ice maximum (222). The wedge pinches out upslope and tapers downslope but continues for hundreds of kilometers along strike. The grounding-line migrations were apparently limited to the width of the wedge, consistent with the steep inclination of the subglacial surface and the absence of reverse bed slopes in the foreslope area (97, 251).

Cyclical instability of ice-sheet margins and grounding lines, as described above, was long assumed to be incompatible with the weak hydrologic cycle of a Snowball Earth (95, 113, 218, 252–255). A new GCM investigation of ice-sheet mass balance on Snowball Earth implies strong sensitivity to orbital forcing at intermediate CO2 levels (100).

**Ice-sheet stability and extent under precession-like forcing and variable CO2**

To investigate the ice-sheet response to orbital forcing and CO2 variation on Snowball Earth, experiments have been conducted with a 3D atmospheric model coupled to an ice-sheet model in Marinoan paleogeography (31) with prescribed mountain ranges (100). The oceanic component of the climate model is turned off because the ocean is pre-scriptively ice-covered. The atmospheric model (LMDz) (256) and ice-sheet model [Grenoble Ice Shelf and Land Ice (GRISLI)] (257) are the same ones prescribed in an earlier study (165) with 0.33 mbar of CO2, 94% of present solar luminosity, and the present orbital configuration and day length. In response, the model oceans are frozen, and ice sheets that had been “seeded” on the mountains extend over all tropical and most mid-latitude continents within 0.2 My, leaving bare only some coastal strips (165). The new experiments (100) seek to compare equilibrium ice-sheet volumes at different CO2 levels, as well as the response of the ice sheets to orbital-like forcing at each level. To expedite ice-sheet initialization, ablation is eliminated for the first 500 ky, prescribed with present orbital parameters and low CO2 (0.1 mbar). The models are incrementally coupled every 10 ky. Ablation is introduced at 500 ky, after which the ice sheets wane toward equilibrium volumes at prescribed CO2 levels of 0.1, 20, 50, and 100 mbar. The coupling interval for this phase is 100 ky. At 0.1 mbar, the model converges on an ice volume close to that found in an earlier study (165) within 600 ky after ablation is introduced. The presence of mountains causes ice to overrun the low-latitude zone of net ablation. At each progressively higher CO2 level, the equilibrium ice volume diminishes (Fig. 10). At 100 mbar, it is <20% of the equilibrium ice volume at 0.1 mbar and is largely controlled by topography (100).

To investigate the sensitivity of ice sheets on Snowball Earth to orbital forcing, integrations at each CO2 level have been performed in which warm and cold summer orbits are switched reciprocally in each hemisphere every 10 ky (100). Precession-like forcing is chosen to investigate ice-sheet response in the tropics, where obliquity forcing is found to be weakest, as expected. Switching between orbital extremes, while not realistic, is computationally efficient and demonstrates that the ice-sheet response can outpace sinusoidal precession of the eclipic. The atmosphere and ice-sheet models are coupled every 10 ky, which may dampen the ice-sheet response slightly compared with more frequent coupling, because of the delayed ice-elevation feedback. The observed response is strongly CO2-dependent. At the lowest level (0.1 mbar), the ice sheets are unresponsive to orbital switching on a precessional time scale. At intermediate levels, the ice response is strong, and tropical ice-sheet margins migrate as far as 5° (550 km) latitude at 20 mbar (Fig. 11D). Ice volume increases in the cold-summer hemisphere, as expected for precession forcing, but the response is spatially complex with simultaneous positive and negative mass balance in different areas of each hemisphere (Fig. 11C). At 100 mbar, the response weakens again because the amount of remaining ice is small (Fig. 10D). The sensitivity of ice-sheet margins to precession-like forcing at intermediate CO2 supports a possible orbital origin for depositional cycles in Cryogenian glacial-periglacial sequences (100). It is also consistent with a U-Pb zircon age of 640.3 ± 0.4 Ma, 4 to 6 My older than the Marinoan termina-tion, from a tuff at a stratigraphically intermediate level within the ice grounding-zone wedge on the Congo foreslope (83). The magnitude of the flooding events associated with both Cryogenian glacial terminations implies the existence of more ice than modeled at 100 mbar of CO2 (Fig. 10D). Additional modeling is needed to see whether deglaciation can be triggered at lower CO2 and a larger ice-sheet volume, possibly by lowering the equatorial oceanic ice albedo, as discussed in the “Cryoconite holes and ponds” section.

**Ice-free terrestrial environments**

Geological evidence supports the existence of ice-free land areas on Snowball Earth with surface temperatures near the melting point,
as predicted by the LMDz-GRISLI climate model (100) when CO₂ is high (Fig. 10D). During the Marinoan cryochron in South Australia (Fig. 5A), a low-latitude periglacial block field was invaded by a sand sea, apparently under the influence of katabatic (paleo-north-northwesterly) winds (258). The block field and basal sandstone beds host deep (≤3 m) sand wedges, indicating subaerial exposure in a periglacial environment with strong seasonality (230–232). Ductile deformation of beds associated with sand wedges and the presence of surface meltwater channels indicate that the annual mean surface temperature should have been ≥268 K (232) at the known paleomagnetic latitude of 7° to 14° (33). The sand sea apparently formed toward the end of the Marinoan cryochron, whereas a coeval ice sheet
and associated katabatic winds are inferred to account for south-southeastward-directed dune migration (258), in the zone of easterly trade winds.

An analogous situation is inferred from totally different evidence in the Marinoan of East Svalbard (Fig. 5A). Periglacial lacustrine limestone (100–102), associated with dolostone and sandwiched between massive glacialic diamictites (Fig. 7C), contains trace sulfate bearing the largest mass-independent oxygen isotope anomaly ($\Delta^{18}O \geq -1.66\%$) in the terrestrial record (86). The magnitude of the anomaly can be accounted for by high atmospheric CO$_2$ level combined with low rates of photosynthesis-respiration (86, 88, 163). Moreover, there is a strong mass-dependent isotopic enrichment of oxygen in the host carbonate, $\delta^{18}O \leq +15\%$ (86), most likely the result of evaporation. Sublimation of a permanently ice-covered lake should drive sub-ice water isotopically lighter, not heavier, because of ice-water equilibrium fractionation ($\delta^{18}O = 1.003$) (259) and quantitative sublimation of ice. Accordingly, either the Marinoan lake was not permanently ice-covered or the meltwater that fed it underwent strong evaporation as it flowed into the lake basin from adjacent glaciers. In contrast, modern hypersaline lake waters in the Antarctic McMurdo Dry Valleys (MDV) are isotopically light, close to the compositions of the bordering glaciers (260). This suggests that the opposed isotopic effects of evaporation and sublimation are nearly balanced in the MDV, whereas the late Marinoan cryochron in East Svalbard was more strongly evaporative.

Dry valleys, warmed by katabatic winds from adjacent ice sheets, were likely refugia for cold- and desiccation-tolerant microbial photo-trophs and heterotrophs on Snowball Earth (261, 262). In 1971, cyanobacteria were found inhabiting rocky crevices at 2000 m elevation in the Transantarctic Mountains, <360 km from the South Pole (263). In the MDV, 1000 km to the north and 1.8 km lower in elevation, cyanobacteria inhabit rocky soils (264), lake ice (265), and ice-covered hypersaline lakes (266, 267) in areas that rarely touch the melting point (268). Diatoms and ciliates constitute a small eukaryotic component of plankton in MDV brine lakes (269), and benthic diatom mats form stromatolites in MDV meltwater streams (270). Similar ecosystems are found in the High Arctic (271, 272). However, diatoms do not appear in the fossil record until the Mesozoic era.

Any dust or volcanic ash that accumulates on a glacier will be advected to the ablation zone and may accumulate as “cryoconite” (dark ice-dust) on the surface of sublimative ice (Fig. 12). Clumps of cryoconite absorb solar radiation and sink to an equilibrium depth of ~0.5 m (273–275), forming “cryoconite holes” (Fig. 13B). Strongly pigmented organic matter produced extracellularly by indigenous cyanobacteria constitutes ~10 weight % (wt %) of typical cryoconite (276). This organic matter contributes to the dark color of cryoconite (276) and to its cohesion if desiccated (277). Although cryoconite holes on modern polar glaciers (Fig. 14A) contain meltwater only in summer (278, 279), they support ecosystems that include not only cyanobacteria (280, 281) but also eukaryotic green algae, fungi, ciliates, and certain metazoans, typically nematodes, rotifers, and tardigrades (282, 283). We will return to the subject of cryoconite and its role in the dynamics and ecology of oceanic ice on Snowball Earth.

![Fig. 12. Cryoconite distribution on glacial ice. (A) Alpine glacier and (B) ice sheet with terrestrial and marine ice margins. Arrows are ice flow lines. Ablation zones with transient cryoconite holes are indicated in red. ELA, equilibrium line altitude. (C) Sea glacier on a Snowball aquaplanet with sublimation zone (in red) where cryoconite collects. Steady-state dynamics in a 2D ice-flow model forced by the ocean-atmosphere GCM FOAM, run under relatively warm Snowball conditions (167, 216). Sublimation of meteoric ice (compressed snow) and melting of marine ice (frozen seawater) at low latitudes are balanced by accumulation and freeze-on, respectively, outside the inner tropics. Flow velocities are highest (compare with Fig. 8D) in the outer tropics, and ice thickness at the equator is <80 m thinner than at the poles (compare with Fig. 16). Overall ice thickness is determined by the geothermal heat flux, global mean surface temperature, and thermal diffusivity of ice. Salinity and, therefore, freezing temperature of seawater depend on global ice volume. ELL, equilibrium line latitude. If volcanoes and continents were included, cryoconite would accumulate in the trans-equatorial sublimation zone (red line).](Hoffman et al., Sci. Adv. 2017;3:e1600983 8 November 2017)
Fig. 13. Modern Antarctic analogs for Cryogenian sublimating ice surfaces. (A) Cold sublimating ice surface near Mount Howe nunatak in the Transantarctic Mountains, Antarctica, at 87°22′ latitude and 2350 m above sea level. Surface dust is removed by winds, leaving a lag of stones eroded from the nunatak. Broadband albedo, \( \alpha = 0.63 \) (224). (B) Warm sublimating ice surface with cryoconite holes on Canada Glacier, a piedmont glacier in the lower Taylor Valley, MDV area, Antarctica, at 77°37′ latitude and 145 m above sea level. Warmer surface temperatures due to katabatic winds allow dust (cryoconite) to accumulate on the surface, forming dark clumps suffused with organic matter that sink to an equilibrium depth, creating holes containing meltwater in summer capped by clear bubble-free ice (see Fig. 14A). Muclaginous and heavily pigmented organic matter is secreted extracellularly by cold-tolerant cyanobacteria inhabiting the holes, which also support eukaryotic phototrophs and heterotrophs, including metazoans. (C) Capsized iceberg exposing marine ice, formed by freezing seawater at a depth exceeding ~400 m, where the ice does not incorporate bubbles because of increased solubility of air in water. Nor does the ice contain brine inclusions, and light is scattered mainly by a lattice of cracks. Consequently, spectral albedo is low, \( \alpha = 0.27 \) (224). This is the type of ice that may have been exposed in the sublimation zone of Cryogenian sea glaciers (Figs. 15D and 18B).

Fig. 14. Meltwater cycles in polar and low-latitude cryoconite holes. (A) Summer seasonal cycle of a cryoconite hole in the sublimation zone on Canada Glacier (Fig. 13B), Taylor Valley, Antarctica (279). In early summer, cryoconite melts to an equilibrium depth, after which it maintains constant depth relative to the sublimating surface. Air is evolved in the hole from melting of glacial ice containing bubbles of air and from photosynthetic O\(_2\) production. Meltwater refreezes in winter and is covered by an ice cap in summer. Cryoconite is suffused with filamentous cyanobacteria and extracellular muclaginous polysaccharides, and the holes are also inhabited by green algae, fungi, protists, and certain bilaterian animals—nematodes, rotifers, and tardigrades (282). (B) Postulated diurnal cycle (0000 hour) of a cryoconite hole on the low-latitude sublimation zone of a sea glacier on Snowball Earth. Relatively high CO\(_2\) allows the nocturnal ice cap to melt away in midafternoon. Cryoconite holes and ponds provide supraglacial habitats for Cryogenian cyanobacteria and eukaryotic algae and heterotrophs once the surface becomes sufficiently warm to retain dust exposed by sublimation (293–296).

OCEANIC ICE AND THE EVOLUTION OF CRYOGENIAN MARINE LIFE

Snowball Earth is essentially an oceanographic phenomenon. Its onset is defined when the tropical ocean freezes over, and its termination is defined when the equatorial ice shelf finally divides and collapses. Small areas of open ocean are unsustainable because the sea ice becomes hundreds of meters thick within a few thousand years, due to the albedo-driven cold surface temperatures. Consequently, the ice spreads gravitationally and fills in any area that is not physically restricted (116, 167, 168, 216, 224). The term “sea glacier” (216, 224) describes this floating ice mass (Figs. 8, C and D, and 12C), which flows toward the equatorial zone of net ablation from higher latitudes of net accumulation (Fig. 9, E and F). Likewise, it is difficult to maintain areas of oceanic ice sufficiently thin for sub-ice phototrophy, <20 m of clear ice, particularly in the coldest early part of a cryochron (224, 225, 284–288). The most favorable conditions for thin oceanic ice exist in hydrothermal areas (289) and marine embayments into low-albedo ice-free land areas (290–292).

Thin oceanic ice (or open water) is not a prerequisite for phototrophy if meltwater existed on the ice surface. Impressed by the existence of extensive supraglacial cryoconite ponds and associated microbial mats on the McMurdo (78°S) and Ward Hunt (83°N) ice shelves, Vincent and colleagues (293–295) postulated that similar ecosystems on Snowball Earth "would have provided refuge for the survival,
growth and evolution of a variety of organisms, including multicellular eukaryotes.” The proposal was reinforced when modeling (100) indicated that ice-free land areas on Snowball Earth widen from the paleoequator as CO₂ rises (Fig. 10). Moreover, those source areas of terrigenous dust are situated in the same zone where surface winds associated with the Hadley cells are strongest (Fig. 9, A to D). The Snowball troposphere was dusty, and dust trapped anywhere on the sea glacier or on ice sheets feeding the sea glacier would be carried by glacial flow to the sublimative surface of meteoric ice in the equatorial zone (Fig. 12C). In Cryogenian paleogeography, the sea glacier sublimation zone is ~6 × 10⁶ km² or about 12% of global surface area (296).

Whereas cryoconite holes and ponds in the polar regions freeze solid in winter (Fig. 14A), those in the equatorial zone of Snowball Earth may have always contained meltwater (Fig. 14B), except during the earliest stages of a cryochron when sublimative surfaces may have been too cold for dust retention (Fig. 13A).

We begin the assessment of supraglacial refugia hypothesis by Vincent and co-workers (293–295) by briefly reviewing what is known from molecular and body fossil evidence about pre-Sturtian and pre-Marinoan marine life, with emphasis on purported crown groups, which, by definition, are lineages that survived the cryochron(s), and all subsequent vicissitudes. We then review attempts to find geologically acceptable climate-model states in which the tropical or equatorial ocean remains ice-free. Next, we sketch sea-glacier dynamics and its response to surface warming, based on 2D and 3D models. Finally, we consider the timing and extent of cryoconite accumulation and its potential climatic, geochemical, and evolutionary consequences.

**Pre-Sturtian and Cryogenian fossil record**

Cellular fossils and molecular phylogenetics indicate that cyanobacteria, including those with cellular differentiation, evolved more than 10⁹ years before the Cryogenian (297–300). Low ratios of eukaryotic-to-bacterial biomarkers from indigenous bitumens and oils imply that bacteria were the dominant primary producers in pre-Sturtian oceans (49, 301). As for eukaryotic primary producers, red algae and possibly green algae, including multicellular forms, are known from the pre-Sturtian cellular fossil record (298, 302–305). Molecular (sterane) biomarkers suggest that green algae supplanted red algae as the dominant eukaryotic phototrophs sometime between the late Tonian and late Cryogenian (48, 49, 301). Among eukaryotic heterotrophs, vase-shaped microfossils (VSMs) resembling extant amoebozoans and rhizarians are widely preserved in pre-Sturtian strata around 740 Ma (306–309), and various protistan morphotypes including VSMs are found in nonglacial strata between the cryochrons (310–313). Molecular clocks predict that stem-group metazoa predated the Sturtian cryochron (47), and sterane biomarkers suggest that a metazoan crown group, demosponges, evolved before the Marinoan cryochron [(46–48); but see the study by Brocks and Butterfield (314)]. A Sturtian origin for crown-group metazoa is estimated by a molecular phylogenetic “clock” (47, 315), although weak pre-Cambrian calibration compromises the accuracy of this estimate (108). The fossil record in total is too coarse to correlate extinctions or originations with cryochrons, but the Cryogenian stands out as an anomalous period of low total and within-assemblage eukaryotic diversity (103). After the Cryogenian ended, acritarch diversity increased sharply (316, 317), as perhaps did that of benthic macroalgae (106, 107, 318). The fossil record and molecular phylogeny together indicate that multiple clades of eukaryotic algae and heterotrophs, both single-celled and multicellular, not only survived the Cryogenian glaciations but may have significantly evolved during that period (319–321).

**Waterbelt solutions**

There have been concerted efforts to find climate-model solutions that satisfy basic inferences from Cryogenian geology—dynamic ice sheets that reach sea level in the paleotropics (Fig. 5)—while maintaining a finite zone of open water in the warmest area. Some of these efforts were motivated by a perception that the “hard-snowball” hypothesis is implausible in light of the fossil record (111, 112, 114, 322, 323). “Waterbelt” (116) is a general term for these “loophole” (322) solutions, which have been less accurately called “slushball” or “soft-snowball” solutions in the literature. The modeling task is a difficult one. First, the solutions, by their nature, lie close to the Snowball bifurcation (Fig. 1), yet they must resist falling irrevocably into the Snowball state for millions to tens of millions of years (Fig. 2). This is a tall order, given stochastic, orbital, tectonic, and paleogeographic forcings (116). Second, a large hysteresis must exist between the Waterbelt and nonglacial states (116) to satisfy the geologically observed abrupt deglaciations and attendant geochemical anomalies—cap carbonates (27, 29, 84, 154, 324, 325), proxy indicators of high CO₂ (84–88, 90), and spikes in weathering (60, 89, 326). Third, as applied to the Sturtian cryochron, solutions must be compatible with deep-ocean ferruginous anoxia, given widespread synglacial nonvolcanic iron formations (Figs. 5B and 7E). This is a challenge because a narrow tropical ocean will experience intense wind-driven ventilation (236, 237), and the remote ice-covered regions will lack organic productivity, reducing the demand for oxygen by aerobic respiration in those areas. However, the model solutions are interesting in their own right, independent of the needs of Cryogenian geology.

The most-cited Waterbelt solution, HCBP00 (327), emerged from a 2D energy–balance model coupled to a dynamic ice-sheet model, with a paleogeography in which a high-latitude supercontinent has promontories and large islands that extend across the deep tropics. Long integration times allow orbital forcing to be included. By incrementally lowering the CO₂ radiative forcing, a Snowball bifurcation is found at which ice sheets abruptly extend to all latitudes. The fully glaciated response from the coupled model was then prescribed in an atmospheric GCM (Genesis 2) with a mixed-layer ocean (that is, no ocean dynamics) and nondynamic sea ice. Over a limited range of CO₂ and continental freeboard, the tropical ice sheets coexist stably with sea-ice edges at ~25° latitude (327). The solution was criticized for lacking sea-ice dynamics (328, 329). Sea-ice dynamics facilitate ice-line advance in the mid-latitudes where the Coriolis effect drives sea ice equatorward under the influence of westerly winds. The concern was left unresolved because the wind field in the dynamic sea-ice model (329) was imported from a GCM (FOAM) response to Cryogenian paleogeography in the absence of ice. A low-latitude ice margin would produce a much stronger wind field (236, 237), in which Coriolis forcing under the influence of the trade winds might actually retard sea-ice advance.

Another concern with the HCBP00 solution is that the mid- to high-latitude sea-ice caps are arbitrarily limited to 10 m of maximum thickness, and therefore, gravitational flow (116, 167, 168, 216) is excluded. Moreover, an artificial heat source was introduced to limit ice thickness (327), and this heat source arbitrarily retards ice-cap growth. Additional simulations showed that the sea-ice margins in the HCBP00 solution retreat poleward in response to even modest increases in CO₂ (330), simulating the loss of weathering by the ice-covered continents. The hysteresis demanded by the records of Cryogenian deglaciation is not present. It was subsequently found that low-latitude ice sheets do not develop when the tropical ocean is ice-free in a coupled ocean-atmosphere GCM (ECHAM5/MPI-OM), even when mountain topography is prescribed (166).
A different class of Waterbelt solutions, called “Jormungand” (236), was revealed by simulations with atmospheric GCMs (CAM and ECHAM5) and coupled atmosphere-ocean GCMs, with (CCSM3 and CCSM4) and without (ECHAM5/MPI-OM) sea-ice dynamics. It was found that by prescribing a large difference in broadband albedo between ablative (0.55) and snow-covered (0.79) ice, sea-ice margins are stable at 5° to 15° latitude (236). As the floating ice margins enter the tropics in response to weakened radiative forcing, the ablation zones widen as they encroach upon the subsiding limbs of the intensified Hadley cells. This lowers the zonal and planetary albedos, stabilizing the ice margins. The narrow seaway migrates nearly its own width back and forth across the equator with the seasons. Ice sheets develop on elevated continents in the equatorial zone where, unlike Snowball Earth, there is a large excess of precipitation over evaporation (166, 236). Strong hysteresis between Jormungand and nonglacial states has been found in aquaplanet atmosphere-only GCMs, although less so than for the Snowball state (236), but more work is needed to clarify the impact of ocean dynamics and continents on Jormungand hysteresis. The low-latitude sea-ice margins destabilize to Snowball states when sea-ice dynamics are switched on in ECHAM5-MPI-OM (20) but not in CCSM3 and CCSM4, which include sea-ice dynamics (19, 332). Orbital forcing and sea-glacier flow have yet to be investigated in the Jormungand state.

A third Waterbelt solution, BR15 (237), was uncovered using a coupled atmosphere-ocean-sea ice GCM (MITgcm) with simplified paleogeographies. As CO₂ is incrementally lowered, the sea-ice margins stabilize at 21° to 30° because of wind-driven ocean heat transport, which intensifies as the margins converge (consistent with Jormungand), creating a negative feedback (237). As with Jormungand, equatorial ice sheets are compatible with the BR15 solution (166). A potential destabilizing process involves boundary-layer temperature inversions in the winter hemisphere, where the surface becomes very cold through radiation (81, 226–228, 331). Inversions decouple the ocean from winds, disallowing the wind-driven negative feedback. Atmospheric GCMs with high vertical resolution and realistic paleogeography are needed to resolve this issue.

Sea-glacier development on the Snowball ocean

A Snowball Earth ensues when sea ice, having reached a critical latitude, advances uncontrollably to the equator through ice-albedo feedback (Fig. 1). The time scale of the final sea-ice advance is geologically instantaneous, ~150 years in a 3D ocean GCM coupled to a thermodynamic/dynamic sea-ice model and an energy-moisture balance atmosphere model [(329); see also the studies by Yang and co-workers (19, 332)]. The first-formed sea ice on the low-latitude ocean would resemble rapidly growing sea ice in the polar winters of today and have ~4% salinity after several months of growth. If surface temperatures fall below ~250 K, then hydrohalite (NaCl·2H₂O) begins to crystallize in brine inclusions within the ice. If temperatures are below ~250 K in daytime, then the resultant increase in bare-ice albedo causes additional cooling (286). Where the cold ice is ablating by sublimation, the hydrohalite crystals accumulate as a surface lag, with an albedo higher than fresh snow (284, 287, 288). However, when produced in the laboratory, the hydrohalite lag is a loose powder that would be susceptible to dispersal by winds (284).

After a few millennia, the oceanic ice cover outside the tropics is expected to reach thicknesses of several hundred meters, built up from above by frost deposition and snowfall and from below by freezing of seawater. This ice should be sufficiently thick to flow as “sea glaciers” (216, 224), analogous to unconfined ice shelves but not dependent on continental sources of ice (116, 167, 168, 216, 291). The sea glaciers would flow into the tropics and displace the thinner sea ice. They are composed of two ice types (Fig. 12C), “meteoric ice” (compressed snow) and “marine ice” (frozen seawater). Without continents, dynamic steady state requires that sublimation and accumulation of meteoric ice are in balance, as are melting and freezing of marine ice (Fig. 15B). Sublimation of marine ice cannot occur in steady state in the absence of a return flux to the ocean (Fig. 15A) (333). If continents are present, then the situation is reversed. Sublimation of marine ice must occur (Fig. 15D) to balance the subglacial meltwater flux into the ocean from continental ice sheets (Fig. 15C). Sublimation of marine ice is observed in some models (81, 168, 239), and geological evidence supports meltwater discharge at tidewater grounding lines of Cryogenian ice sheets (96, 334). Surface exposure of marine ice strongly influences climate and sea-glacier dynamics because of its low albedo (224).

The high albedo of bare meteoric ice is the result of light scattering by air bubbles and cracks (225), and that of bare sea ice is caused by brine inclusions, air bubbles, and cracks (335). Marine ice formed at water depths of >400 m (Fig. 13C) lacks air bubbles and brine inclusions (224). Consequently, it has a low bare-ice albedo (0.27), much lower than either meteoric or sea ice (224). Both bubbles and brine inclusions migrate downward, toward the warm end of a temperature gradient. However, laboratory experiments show that, for the expected rates of sublimation on Snowball Earth (Fig. 9, E and F), the downward migration does not outrun the sublimation front (284, 285); thus, the albedos of meteoric and sea ice can remain high as sublimation proceeds.

Steady-state sea-glacier ice thicknesses and meridional velocities in different GCM-ice model couplings with 0.1 and 100 mbar of CO₂ are shown in Fig. 8 (C and D). The prescribed conditions were described earlier in the “Atmosphere Dynamics and the Hydrologic Cycle” section. Continents are neglected, and the ice albedo is set to 0.6 everywhere (81). The treatment was extended to spherical geometry and two horizontal dimensions, with a Cryogenian paleogeography (Fig. 16), still with uniform surface albedo (291). The models all indicate thick ice at the equator with modest thickening toward the poles (Figs. 8C and 12C) and maximum flow velocities near the equilibrium line latitude (Figs. 8D, 12C, and 16, A and B). With temperature-dependent ice viscosity, low-latitude ice thicknesses actually increase slightly as the surface warms (291). The thinnest ice is found in low-latitude embayments (Fig. 16), particularly those that are long and narrow, have large bay-head basins or inland seas, and receive cold ice (290–292). With uniform surface albedo, embayment ice remains too thick to allow sub-ice photosynthesis (Fig. 16, A and B), but this may not be true if the ice was significantly more transparent (224), if ablation rates were enhanced because the embayment was bordered by dark bare land (100), or if the embayment had a higher-than-average geothermal flux, as expected in young, actively spreading, oceanic rift basins (Fig. 5). Low-latitude embayments may have been critical for phototrophs in early stages of cryochrons, when sea ice elsewhere was too thick for sub-ice photosynthesis and too cold for dust retention (Fig. 13A).

Grounding-line crack systems

Sea-glacier flow appears to foreclose the possibility of widespread photosynthesis beneath tropical sea ice, but it suggests another setting where liquid water and sunlight might intercept. Shear cracks would perpetually develop where a fast-flowing sea glacier is in contact with landfast ice (Fig. 17). Where inland ice sheets drained into the ocean through outlet ice streams, they might simply merge with the sea glacier without deep cracks. But where the inland ice was frozen to the bed, away from
ice streams, shear stress would be relieved by deep crack systems in which water pressure would hold opposing ice cliffs apart. A modern analog occurs on the north side of the Pine Island Ice Shelf (West Antarctica) near the calving front (Fig. 17A). The ice shelf is ~0.5 km thick at this point (336), and a dextral shear couple exists between landfast ice and fast-flowing (~2.8 km year\(^{-1}\)) shelf ice. The cracks are more open close to the calving front (Fig. 17A), which presumably would not exist on a Snowball Earth until the terminal deglaciation.

The seawater that filled a newly formed crack would encounter the cold atmosphere and freeze at the surface, forming new sea ice with inclusions of seawater that would salinate by progressive freezing as the sea ice thickened and chilled. Brine inclusions in modern sea ice provide habitats for prokaryotic and eukaryotic phototrophs (mainly diatoms), as well as heterotrophic protists and metazoans (337). The organisms must be tolerant not only of hypersalinity but also of hyperoxia, because photosynthetically produced O\(_2\) cannot diffuse out of a closed brine inclusion. The thickness of sea-glacier ice (Figs. 8C and 16, A and B) is such that sea ice in cracks would reside in 0.1-km-deep “canyons” and receive direct sunlight for only a short period of the day (Fig. 17B), if at all, unless they were fortuitously oriented in the ecliptic plane.

**Dust sources and accumulation rates**

There were three sources of dust on Snowball Earth, volcanic, detrital, and cosmic (78). The modern production rate of volcanic tephra (ash and coarser-grained ejecta) amounts to an accumulation rate, if spread evenly over the globe, of roughly 10\(^{-6}\) m year\(^{-1}\) (78, 338). The terrestrial volcanic flux would be somewhat reduced on Snowball Earth due to loading by ice sheets (339), but this effect would wane over time as ice sheets contracted with CO\(_2\) rise (Fig. 10). The modern global average accumulation rate of detrital dust is roughly 5 \(\times\) 10\(^{-7}\) m year\(^{-1}\) and was 2 to 20 times higher (10\(^{-6}\) to 10\(^{-5}\) m year\(^{-1}\)) at the Last Glacial Maximum (LGM), mainly due to decreased vegetation (78, 340). The LGM dust flux is a reasonable minimum estimate for Snowball Earth (77–81), given extensive ice-free land area (24, 92, 100, 230, 232, 258, 341, 342), arid and poorly vegetated soils produced by intense cryogenic weathering associated with large diurnal and seasonal temperature fluctuations (77, 343), production of loess through the grinding action of glaciers charged with rock debris (344), and strong summer and katabatic winds (81, 226–228, 258, 342). In comparison, the modern global average accumulation rate of cosmic dust, 1.5 \(\times\) 10\(^{-10}\) m year\(^{-1}\), is negligible (78). There is no reason to suspect that the Cryogenian cosmic dust flux was significantly higher than modern values (345). Taking the LGM flux of detrital dust alone amounts to a global average accumulation rate of 1 to 10 m My\(^{-1}\). Considering the duration of a Snowball Earth, where did so much dust actually accumulate?

**Cryoconite holes and ponds**

Dust that is trapped in the accumulation zones of ice sheets and the sea glacier will be buried by new snow and entrained in meteoric ice (Fig. 12). Roughly half the ice that accumulates in ice sheets drains into the sea glacier, whereas the rest deposits its dust load in peripheral moraines (Fig. 10). The total ice-sheet area shrinks from 0.8 to 0.2 of continental (including shelf) area over a cryochron (100) or from 0.32 to 0.08 of global surface area. Assuming that the sea glacier occupies 0.6 of

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Fig. 15. Non–steady-state and steady-state hydrologic cycling on Snowball Earth, with and without continents. (A) Non–steady-state Snowball aquaplanet on which low-albedo marine ice (496) outcrops in the sublimation zone. Sublimation of marine ice (magenta arrow) is not balanced by a return flux to the seawater–marine ice subsystem (333). (B) Steady-state Snowball aquaplanet on which only meteoric ice is exposed. (C) Non–steady-state Snowball Earth with continents. Meteoric ice-sheet meltwater enters the ocean at ice grounding lines (magenta arrows) but is not balanced by a return flux to the atmosphere–meteoric ice subsystem, because only meteoric ice is exposed. (D) Steady-state Snowball Earth with continents. Ice-sheet meltwater injected into the ocean is balanced by sublimation of outcropping marine ice. Cryoconite meltwater flushing (Fig. 18B) functions essentially like a grounded ice sheet, flushing meteoric water into the subglacial ocean.
global surface area, the total area of accumulation that will be advected to the sublimation zone of the sea glacier will be 0.76 to 0.64 of global surface area. Because the sea-glacier sublimation area is 0.12 of global surface area in Cryogenian paleogeography, the dust accumulation rate in the sublimation zone, assuming zero recycling by winds (or meltwater flushing, as discussed in the next section), will be 6.3 to 5.3 times the global average dust flux. Taking the conservative LGM dust flux of $1 \text{to} 10 \text{mMy}^{-1}$ leads to average accumulation rates in the sea-glacier sublimation zone of roughly $6 \text{ to } 60 \text{ mMy}^{-1}$. The total thickness of dust that would have accumulated over the 58-My Sturtian cryochron is $0.35 \text{ to } 3.5 \text{ km}$. It seems improbable that the equatorial sea glacier could mechanically support a supraglacial moraine of this thickness. Hence, let us examine the scenario more closely.

At the onset of a Snowball Earth, when sublimative surfaces are extremely cold, dust will not stick but will be lofted by winds and filtered out of the air by the firm (uncompacted snow) in accumulation zones (346). Modern examples exist in the “blue ice” areas of the Transantarctic Mountains (Fig. 13A), where both dust and rock fragments (including meteorites) are advected to the sublimation surface, but only stones too large for aeolian transport accumulate. Cryoconite and cryoconite holes are absent on such a cold surface. In the early phase of a Snowball cryochron, cryoconite holes may only develop in equatorial marine embayments, where sublimative ice is flanked by low-albedo ice-free land (290–292). Elsewhere, dust will be continuously recycled, poleward by wind and equatorward by ice, while accumulating within the sea glacier, rather than on its sublimative surface.

As atmospheric $\text{CO}_2$ rises and the subsurface ice becomes dustier, the ablative surface warms and dust begins to stick. The ice albedo drops rapidly. As surface dust accumulates, it clumps and absorbs sunlight, creating meltwater films in which cyanobacteria grow. They secrete heavily pigmented extracellular polysaccharide that darkens the dust, increases its wind resistance, and contributes to mass wasting of the ice (276, 277, 347). Clumps of dark dust sink to an equilibrium depth of 0.4 to 0.6 m in the ice, forming cryoconite holes (Fig. 13B). Whereas polar cryoconite holes contain liquid water only in summer and may be permanently ice-capped (Fig. 14A), cryoconite holes on the equatorial sea glacier may contain liquid water throughout the year. They will be insulated at night by caps of ice and exposed to the atmosphere when afternoon temperature at equinox reaches the melting point (Fig. 14B). The absence of winter freeze-up makes cryoconite holes on an equatorial sea glacier a less stringent habitat than those on modern polar ice shelves and glaciers. The limitation to growth is the availability of mineral nutrients from the dust. Dominance of cyanobacteria is a hallmark of oligotrophy in cold environments (348).

If the rate of dust accumulation on the sublimation surface of the sea glacier is anywhere near $6 \text{ to } 60 \text{ mMy}^{-1}$, then cryoconite will rapidly (on a Snowball time scale) saturate the surface (77, 78, 167, 168). Cryoconite holes will coalesce to form meter-deep cryoconite ponds (261, 293–295). The sublimation zone area in Cryogenian paleogeography is roughly $6 \times 10^7 \text{ km}^2$ or 0.12 of global surface area (Fig. 18A). Solar energy absorbed by a semicontinuous layer of cryoconite has a marked effect on ablation-zone ice thickness (Fig. 18B), particularly near the
Meltwater flushing and the cryoconite thermostat

by quasi-periodic, reciprocating, semicentennial, ice surges (maintained by the inflow of cold ice). The modeled ice thicknesses of 0.1 to 0.2 km are nearly zero; thus, the equilibrium ice thickness in the absence of cryoconite is 0.74 km. For comparison, the equivalent ice thickness in the same model in the absence of cryoconite is 0.74 km (168). In the cryoconite-rich zone, the temperature difference between the top and bottom of the sea glacier is nearly zero; thus, the equilibrium ice thickness in the absence of flow would be zero. The modeled ice thicknesses of 0.1 to 0.2 km are maintained by the inflow of cold ice (168). The inflows are characterized by quasi-periodic, reciprocating, semicentennial, ice surges (168).

Meltwater flushing and the cryoconite thermostat

Snowline latitude where the dusty surface is first exposed (168). In a 1D (meridional) ice-atmosphere-dust climate model, operating within the framework of a 1D energy-balance model, sublimation zone ice thicknesses are about 0.2 and 0.1 km for dust fluxes of $10^{-6}$ and $10^{-5}$ m year$^{-1}$, respectively (168). For comparison, the equivalent ice thickness in the same model in the absence of cryoconite is 0.74 km (168). In the cryoconite-rich zone, the temperature difference between the top and bottom of the sea glacier is nearly zero; thus, the equilibrium ice thickness in the absence of flow would be zero. The modeled ice thicknesses of 0.1 to 0.2 km are maintained by the inflow of cold ice (168). The inflows are characterized by quasi-periodic, reciprocating, semicentennial, ice surges (168).

Meltwater flushing, the carbon cycle, and atmospheric oxygen

The organic contents of modern cryoconite on Himalayan, Tibetan, and Arctic glaciers range from 3 to 13 wt %, with the highest average contents (11 wt %) in the Arctic (276). Within cryoconite holes and ponds, organic production is nearly balanced by aerobic respiration over the seasonal cycle (278, 349). But what happens to the organic content of cryoconite that is flushed into the subglacial ocean (Fig. 18B)? That ocean is generally assumed to have contained little dissolved oxygen (24, 74, 350), consistent with the wide distribution of Sturtian syneglacial iron formation (Figs. 4B and 5B). Pre-Sturtian deep water was largely ferruginous, with intermittent to persistent euxinia in highly productive coastal areas (351–354). In the Snowball ocean, O$_2$ influx at cracks and moulins would have been offset by consumption of O$_2$ by seafloor weathering and submarine volcanic outgassing (74). In the absence of O$_2$, respiration depends on sulfate and Fe(III) as terminal electron acceptors. The subglacial ocean had two sources of sulfate and Fe(III). The injection of meltwater generated beneath ice sheets (Fig. 15D) delivered dissolved sulfate and suspended Fe(III) as products of oxidative subglacial weathering (171). Cryoconite flushing delivered sulfate derived from volcanic aerosols and Fe(III) from detrital fluxes. If the fluxes of sulfate and Fe(III) were inadequate to respire all the flushed cryoconite organic matter, in the water column or in the sediment, then organic burial would have created a source of atmospheric O$_2$ (Fig. 18B). A source of O$_2$ was needed to meet the consumptive demands of subaerial volcanic outgassing and rock weathering, because the absence of mass-independent $S$ isotope fractionation ($\delta^{34}S \geq 0.3\%$) in Cryogenian sediments (355) implies that the Snowball atmosphere did not become anoxic.

It has been hypothesized that Snowball glaciations of Siderian (2.5 to 2.3 Ga) and Cryogenian age (Fig. 2B) were responsible for irreversible increases in atmospheric O$_2$ (356). Cryoconite flushing and resultant organic burial are processes by which this might have been achieved (296). Although there is some proxy support for stepwise increases in atmospheric O$_2$ coincident with Cryogenian glaciations (357–360); but see the study by Blamey et al. (361)), the existing record of atmospheric oxygenation between 0.8 and 0.4 Ga overall remains inadequate to

in a thinner moraine. Because the morainal load is spread out, collapses should not occur until the sea glacier has become quite thin.

An alternative stabilizing feedback that does not require a thick moraine involves meltwater flushing through enlarged cracks, called moulins, and consequent cryoconite cleansing (168). As cryoconite accumulates, the rate of meltwater production rises. Drainage systems develop, linking the cryoconite ponds to flushing conduits, or moulins—subvertical shafts that originate as cracks and are maintained by the latent heat of falling meltwater and the hydrostatic pressure of seawater acting over 90% of their depth. The drainage systems cleanse the ice surface of cryoconite and flush it into the subglacial ocean (Fig. 18B). This raises the ice albedo and reduces the meltwater production rate. If the dust flux wanes, then meltwater production slows and cryoconite accumulates. If the dust flux waxes, then meltwater production quickens and cryoconite is removed. The resulting "cryoconite thermostat" (168) maintains a relatively warm and thin equatorial sea glacier (compare Figs. 12C and 18B) but is incapable of triggering terminal deglaciation at low CO$_2$. A critical CO$_2$ threshold is still required, although it will be substantially less than if cryoconite was absent. In the sea-glacier model with cryoconite (Fig. 18B), marine ice is exposed in the sublimation zone (unlike Fig. 12C), as required by a steady-state hydrologic cycle (Fig. 15D).

Fig. 17. Shear cracks on ice shelves. (A) Dextral shear produces a crack system where fast-flowing (~2.8 km year$^{-1}$) 0.5-km-thick shelf ice abuts grounded ice on the north side of the Pine Island Ice Shelf, West Antarctica. Crack system is best developed within 20 km of the calving front. Arrows indicate ice-shelf flow direction, and tacks indicate landfast ice. Satellite imagery courtesy of NASA/GSFC/METI/ERSDAC/JAROS U.S./Japan ASTER team. (B) Thickness of a sea glacier on Snowball Earth (Figs. 8C and 16) implies that cracks were deeply recessed, weakly illuminated, and more important as conduits for air-sea gas exchange than for phototrophy.
confidently defend or refute the hypothesis (356) that Cryogenian glaciation drove atmospheric O₂ irreversibly from a Proterozoic to a Phanerozoic steady state.

**Cryoconite flushing and volcanic ash deposition**

Discrete layers of volcanic ash (Fig. 19A) are occasionally found within stratified glaciomarine deposits of Cryogenian age (32, 56, 58, 59, 83, 362–364). Where intrabasinal volcanism is absent, the ash layers are assumed to be far-traveled and subaerially erupted. It has been argued that the deposition of these layers indicates ice-free conditions (83). But what if the ash was deposited first on ice and then glacially advected to the low-latitude sublimation surface of the sea glacier (Fig. 12C), where it resided until flushed through a moulin into the subglacial ocean (Fig. 18B)? Glacial flow is nearly linear, so a patch or streamer of volcanic ash would maintain its integrity in transport, becoming more concentrated after it reaches the edge of the sublimation zone (168). The ash-rich cryoconite would be susceptible to dispersal by ocean currents once it is flushed, but this is also the case for ash deposited on an ice-free ocean. The Snowball ocean is turbulent (see the “Subglacial ocean dynamics” section) but less turbulent than the mixed layer of an ice-free ocean. The deposition of discrete layers of far-traveled volcanic ash may, in fact, be more likely in an ice-covered ocean than in one that is ice-free.

This could be good and bad for geology. It implies that roughly two-thirds (see above) of all the volcanic ash that erupted subaerially on a Snowball Earth would enter the marine sediment record at low latitude. This would narrow the search for dateable ash layers but leave many areas barren. Low-latitude depression is a testable prediction of airborne ash deposition through a sea glacier. Most of the known synglacial ash layers—in the Sturtian of Oman (362, 365), western Laurentia (32, 363, 364) and South Australia (366), and the Marinoan of Namibia (56, 83) and Tasmania (59)—were inferentially deposited at low latitudes (Fig. 5). The Marinoan Nantuo Formation of South China, an ash-bearing syndepositional sequence (58) with a paleomagnetic latitude of ~33ºN (367, 368), requires a different explanation (Fig. 5).

It is generally assumed that U-Pb ages of primary igneous zircons from volcanic ash layers date the time when the layer was deposited. Passage through ice implies a time lag between eruption (zircon crystallization) and final deposition. The magnitude of the lag depends on the distance traveled, the average speed of the ice, and the residence time of the ash on the sublimation surface. For most eruption locations, the transit time in ice will be <0.3 My, at any CO₂ level (Fig. 15, A and B). By taking 1.0 m as an upper bound on the average sustainable cryoconite thickness over the entire sublimation zone, an LGM dust flux of 10⁻⁵ to 10⁻⁶ m year⁻¹ globally for a Snowball Earth (77, 78) gives a residence time on the sublimation surface of 18 to 180 ky assuming no input from continental ice sheets. Even with large local departures from these estimates, the time lag between eruption and sedimentation will generally be within the analytical uncertainty of U-Pb dating.

**Cryoconite ponds as habitats for Cryogenian eukaryotes**

Cryoconite ponds are colder, fresher, shallower, and more oxygenated than the ambient pre-Sturtian ocean (351–354). Slow-growing algae adapted for low-light conditions (for example, red algae) are competitively disadvantaged, whereas those adapted for fresh water and high oxidative stress (for example, chlorophyte green algae) are advantageous (273, 282, 293, 294). Sterane biomarker data suggest that green algae supplant red algae as the dominant marine eukaryotic primary producers sometime between the late Tonian and the Cryogenian nonglacial interlude (46, 49, 301).

Although cryoconite ponds may have offered oases for algae, fungi, and protists during at least the warmer phases of the cryochrons, their suitability as a habitat for early metazoans is less certain (296). Lacking a regulatory mechanism for intracellular salinity, early sponges and cnidarians may have been stenohaline—osmotically intolerant of salinities outside the normal range of seawater. Experiments demonstrate that pumping by the modern estuarine sponge Microciona prolifera (Ellis & Solander) slows markedly below 15 and above 40 parts per trillion (ppt) of chloride, and the organism does not survive prolonged exposure to waters below 10 or above 45 ppt (369, 370). Modern freshwater sponges belong to a single family (Spongillidae), representing a derived trait unlikely to be primitive (371, 372). Those metazoans that do inhabit modern cryoconite holes (nematodes, rotifers, and tardigrades) are bilaterians (283), whose crown groups probably did not emerge until after the Cryogenian glaciations (Fig. 3) (373). In contrast, estimated crown group first appearance ages for demosponges and cnidarians fall within the Sturtian cryochron (47, 108), consistent with sterane biomarker data (48).

If not in cryoconite ponds, where did early sponges and cnidarians live on Snowball Earth? As benthic filter feeders, living beneath or
Fig. 19. Cryogenian glacial deposits and cap carbonates. (A) Volcanic ash layer (arrow) in Marinoan marine periglacial Ghaub Formation on the foreslope of the Otavi Group carbonate platform, Fransfontein, Namibia. Detrital carbonate host includes suspension fallout (tan) and turbidites (gray). The pen is 15 cm long. The reddish color is Fe stain related to the ash layer. Such Marinoan ash layers are cited as evidence for open water (B3), but the ash could have fallen anywhere on a sea glacier and could have been advected to the sublimation zone (Fig. 12C), where it would eventually be flushed through a moulin into the subglacial ocean (Fig. 18B). The flushing process would concentrate the ash spatially as many interconnected ponds may drain through a single moulin. The potential for dispersal by currents in the subglacial ocean is a fate that is shared by ash falling into an ice-free ocean. (B) Sturtian synglacial iron formation with ice-rafted dropstone (extrabasinal quartz monzonite) in the uppermost Sayuenei Formation (Rapitan Group), near Hayhook Lake, Mackenzie Mountains, Northwest Territories, Canada. The pen is 15 cm long. The iron formation occurs directly beneath a kilometer-thick ice grounding-zone diamictite complex (Shezal Formation) and is inferred to have been deposited in front of an advancing tidewater ice margin. (C) Sturtian cap dolostone [basal Tapley Hill Formation (TH)] with low-angle cross-bedding sharply overlies syndeglacial siltstone (Lyndhurst/Wilyerpa Formation (LH)) bearing ice-rafted dropstones (arrow), Kingsmill Creek, near Tillite Gorge, Arkaroola Wilderness Sanctuary, Northern Flinders Ranges, South Australia. The 1- to 2-m-thick siltstone is underlain by ~1.5 km of synglacial boulder diamictite (E) of the Sturtian Merinjina/Bolla Bollana Formation (Umbaratana Group). The hammer handle is 33 cm long. The shallow-water cap dolostone is unusually well developed for a Sturtian cap-carbonate sequence (476). (D) A typical Sturtian cap carbonate—micritic organic-rich limestone with graded calcilutite turbidites, basal Twitya Formation (Windermere Supergroup), Gayna River, Mackenzie Mountains, Northwest Territories, Canada. The coin is 2 cm in diameter. (E) Massive Sturtian diamictite of the Merinjina/Bolla Bollana Formation, Tillite Gorge, Arkaroola Wilderness Sanctuary, Northern Flinders Ranges, South Australia. A ~1.5-km-thick ice grounding-zone deposit, composed of massive and stratified diamictites and conglomerate (497, 498), is draped by deglacial siltstone and a shallow-water Sturtian cap dolostone (C). (F) Sturtian glaciomarine sequence (Rapitan Group) and cap limestone [basal Twitya Formation (Fm)] near Stoneknife River (64°41.822′N, 129°53.629′W), Mackenzie Mountains, Northwest Territories, Canada. The 114-m-thick Rapitan Group comprises three massive (D1, D2, and D3) and two stratified (S) diamictite units. It disconformably overlies carbonates of the Little Dal and Coppercap formations. The sharp-based, 40-m-thick cap limestone features hummocky cross-bedding basally, indicating accumulation above storm wave base. The cap limestone is gradationally overlain by dark gray shale (maximum flooding) and a siltstone-dominated highstand system tract hundreds of meters thick. Paleomagnetic data (33, 127) indicate a subtropical paleolatitude for this location at the Sturtian glacial onset, consistent with the carbonate-rich pre- and post-Sturtian succession (148).
downstream of a moulin would be trophically logical (Fig. 18B) in water >33 m deep to avoid chronic dislodgement by “anchor” ice (374). The showstopper for this scenario might be the salinity of subglacial seawater. If we take the volume of the sea glacier under high and low dust fluxes (168) and the volume of all continental ice sheets during early (low CO₂), middle, and late (high CO₂) phases of a cryochron (100), then salinities of the residual seawater would be 46.6 to 47.6 ppt in the early and middle phases and 38.2 to 39.2 ppt in the late phase, assuming nonglacial Cryogenian seawater had a salinity of 35 ppt, equal to modern values. If the salinity tolerances given in the previous paragraph are representative of early sponges and cnidarians, then the early and middle phases of a cryochron are problematic. Steep, time-dependent salinity gradients would exist close to moulins and subglacial meltwater discharge sites at ice grounding lines (375). These are schizohaline environments, requiring salinity-induced dormancy for survival during periods of low-salinity stress. However, experiments suggest that low temperatures reduce low-salinity tolerance in dormancy (376). One possibility is that ice-free Cryogenian seawater, following a major evaporite “dump” ~800 Ma (361, 377–379), was >5 ppt less saline than the modern ocean. Failing this solution, the schizohaline nature of the Snowball ocean presents a paradox for the early evolution of sponges and possibly cnidarians. The paradox disappears if the 24-isopropylcholestane biomarker from the Cryogenian of Oman (46, 48) is not diagnostic of sponges (380), molecular-clock dating of the animal radiation (for example, Fig. 3) is wildly erroneous, and the choanoflagellate-animal divide did not actually occur until the earliest Cambrian (381). The origin of animals would then be unrelated to Snowball Earth.

**Expanded freshwater oligotrophy on Snowball Earth and the origin of modern marine planktonic cyanobacteria**

The last common ancestors of major clades of modern marine planktonic cyanobacteria were Neoproterozoic in age, according to phylogenomic (135 proteins and 2 ribosomal RNAs), Bayesian relaxed molecular clock (18 proteins, SSU, LSU, and rpoC1), and Bayesian stochastic character-mapping analyses from 131 cyanobacterial genomes (382, 383). These clades include important nitrogen fixers, both filamentous (for example, *Nostocales* and unicellular (for example, *Cyanothecaceae* and *Crocophora*), as well as the most abundant organisms in the modern ocean, the non–nitrogen-fixing picocyanobacteria *Synechococcus* and *Prochlorococcus* (the marine SynPro clade). These clades all evolved in the early Mesoproterozoic (Fig. 2) and inhabited fresh water until Cryogenian time. Thereafter, they were marine (383). The unicellular planktonic SynPro clade evolved from a filamentous benthic ancestor (383). The modern planktonic filamentous form, *Trichodesmium*, apparently evolved from a Mesoproterozoic benthic filamentous marine ancestor (383). The clade represented by *Trichodesmium* may have survived Cryogenian Snowball Earth in marine hydrothermal environments. But what caused the freshwater clades to invade the ocean in mid-Neoproterozoic time?

Aside from *Trichodesmium*, the above clades are prominent in modern polar nonmarine ecosystems, including cryoconite holes and ponds, glacial meltwater streams, and meromictic (salinity-stratified) ice-capped lakes (271, 272). Nitrogen-fixing *Nostoc* is a major component of benthic mats in these environments, and the globally highest known concentrations of *Synechococcus*, up to 15 million cells ml⁻¹, are found in the summer mixolimnion of a well-studied Antarctic saline lake (384, 385). *Synechococcus* is also the dominant photosynthetic cell type in High Arctic coastal lakes (272). In contrast, picocyanobacteria are notably rare or absent in the polar oceans (272, 348, 386), where diatoms are the dominant phytoplankton. These observations suggest that the success of cyanobacteria in polar nonmarine ecosystems is not due to cold tolerance but to tolerance of oligotrophy (nutrient starvation) (348).

On the Snowball Earth, the total area of oligotrophic freshwater ecosystems greatly expanded (Fig. 18A). Cryoconite holes and ponds dotted the sublimation zone of the sea glacier, amounting to 12% of global surface area. As atmospheric *P*<sub>CO₂</sub> (partial pressure of CO₂) rose, ice sheets receded (Fig. 10), causing dust and surface meltwater production to rise and meromictic ice-capped lakes to multiply. The Sturtian cryochron gave freshwater oligotrophs 58 My to press their advantage. When it ended, the former cryoconite dwellers, along with the coastal lacustrine populations, dispersed by postglacial marine inundation, found themselves in the meltwater lid of the global ocean (154). Surface waters warmed rapidly, to their benefit, and salinification (to which they were not intrinsically sensitive) was gradual over tens of thousands of years, because whole-ocean mixing was retarded by the stable density stratification (387). The evolving planktonic cyanobacterial clades were soon pushed away from nutrient-rich coastal waters but found permanent homes for which they were preadapted in the oligotrophic ocean gyres (388).

**Subglacial ocean dynamics and the fate of flushed cryoconite**

What was the fate of the cryoconite that was flushed into the subglacial ocean? Where should we look to find its sedimentary record, including the molecular and body fossils that record should contain? We are unaware of a Cryogenian abyssal sediment record, but this may be more through lack of recognition than lack of preservation (389). Decametric accumulations of fine-grained detrital sediment do occur in many Cryogenian synglacial sequences deposited on paleocontinental margins (Fig. 5). Some may be composed of cryoconite, whereas others settled from suspension plumes sourced from discharges of sub–ice-sheet meltwater at ice grounding lines (Fig. 15D) (375). Grounding-line meltwater plumes could occur at any paleolatitude, and their organic content would likely be detrital. Cryoconite deposits should only occur at low paleolatitudes, and recent modeling of Snowball ocean circulation (390–393) is directly relevant to the search for Cryogenian cryoconite deposits.

**Subglacial ocean dynamics**

The modern ocean has a stable density stratification over most of its area because of heating from the top by solar radiation (394). Deep water is close to the freezing point because it originates as polar surface water. The rate-limiting step in the meridional overturning circulation (MOC) is lifting the cold dense deep water back to the surface. This is accomplished through the input of mechanical energy, which is provided by tides and winds (395, 396). On account of the large sea-level fall (397), tidal mixing was stronger in the Snowball ocean because little tidal energy was dissipated on shelves (398). However, the centrality of wind-driven mixing in the dynamics of the modern ocean misled many into assuming that if the ocean was shielded from winds by a global ice cover, the circulation should tend to stagnate.

The Snowball ocean has no stabilizing density stratification to overcome. It is heated only at the base, by the geothermal flux, and loses heat at the top by diffusion through the ice. Because sea-glacier flow maintains a near-uniform ice thickness (Fig. 8C), the rate of heat loss increases with latitude because of the surface air temperature gradient
(393). Sea-glacier flow transports latent heat and fresh water but is pondersously slow (Fig. 16, A and B). In contrast to the modern ocean, the basally heated Snowball ocean is turbulent and weakly stratified (Fig. 20, A and B) (17, 390–393). The modern ocean also receives geothermal heat, but the average geothermal flux (~0.1 W m⁻²) is three orders of magnitude less than the absorbed solar flux.

The first attempt to model the circulation of a subglacial ocean was published, as an appendix, in 2011 (17). In a coupled MITgcm, a global ice cover is allowed to thicken, in the absence of geothermal input, to 200 m at the poles and 175 m at the equator, at which point the rate of cooling slows. This is explicitly a nonequilibrium solution at a quasi-steady state. Equatorward ice flow advects latent heat and fresh water, whereas eddy-induced circulation in the subglacial ocean results in low-latitude upwelling and high-latitude sinking (17). Even without basal heating, the circulation is remarkably strong, reaching 30 sverdrup (1 sverdrup = 10⁶ m³ s⁻¹) at high latitudes (17) or about 50% stronger than the North Atlantic MOC in the present ocean.

More comprehensive studies (390–392) using the same MITgcm ocean model are coupled to 1D and 2D ice-flow models. Geothermal heating is included, with enhanced heating over an MOR, like that which accommodated the breakup of Rodinia (Fig. 5). The MOR is prescribed at the equator or alternatively at 20° or 40°N. Geothermal input is balanced by diffusive heat loss through the ice cover. Seawater salinity and its freezing point are adjusted for a glacioeustatic fall of ~1.0 km. The model is run in 2D without continents (Fig. 20, A to G) and in 3D with a Marinoan paleogeography (Fig. 21). The equatorial sector is modeled at high resolutions with a simplified continent (Fig. 20H). A strong MOC (on the order of 30 sverdrup), driven by weak meridional density gradients due to geothermal and surface heating, is concentrated within 5° of the equator because of the vanishing of the Coriolis force (Figs. 20C and 21, B and E) (390, 391). The temperature and salinity ranges in the ocean interior are only ~0.3°C and ~0.4 ppt, respectively, in the 2D model (Fig. 20, A and B) and even smaller in the 3D simulations (391).

The equatorial zone of intense MOC (EMOC) is accompanied by strong zonal jets that reverse direction with depth (390–392). With the MOR at the equator (Fig. 20, F and G), the shallow flow is eastward, and the deep flow is westward. The jets become antisymmetric when the MOR is located off the equator, with the shallow flow directed westward in the hemisphere with greater geothermal input and eastward in

![Fig. 20. Snowball Earth ocean dynamics. Results of a 2D (depth and meridian) ocean model (MITgcm) coupled to a 1D (meridian) ice-flow model (390, 391). Mid-ocean ridge (MOR) has an associated geothermal anomaly, and its elevation is corrected for glacial eustatic lowering. Depth is relative to glacial sea level. (A) Temperature, (B) salinity, (C) MOC stream function, and (D) zonal velocity, all with the MOR at 20°N. The total ranges of temperature and salinity are small. Strong low-latitude MOC (35 sverdrup) compares with the present high-latitude North Atlantic MOC (~20 sverdrup). (E) As in (D), but with the MOR removed and geothermal anomaly retained. (F) As in (D), but with the MOR located at the equator. (G) As in (F), but with the MOR removed and geothermal anomaly retained. At shallow depth beneath the sea glacier, zonal flow is directed eastward when the geothermal flux is symmetrical about the equator (F and G). When the geothermal flux is antisymmetrical (D and E), a westward-flowing jet occurs at shallow depth and low latitude in the warmer hemisphere, whereas an eastward-flowing jet occurs in the colder hemisphere. Zonal flow pattern is governed by the geothermal field, not by MOR topography. (H) Results of 3D high-resolution sector ocean model showing time-dependent turbulent eddy field. Snapshot of zonal velocity field at 125 m below the ice (1150 m below the surface). The white oval indicates an idealized continent. (I) Freezing rate (negative values imply melting) at the ice base (red) and prescribed sublimation and deposition rates at the ice surface (blue) as a function of latitude in the 2D model. The comparison shows that basal freezing/melting contributes as much as if not more than surface deposition/sublimation to sea-glacier thickness.](image-url)
is driven by potential energy released as geothermal heat spread uniformly across the seafloor. The diffusive heat flux through an ice cover of uniform thickness increases with latitude, according to gradients in surface temperature at different atmospheric CO₂ levels. Potential energy release is dominated by baroclinic instability, which drives geostrophic turbulence that transports buoyancy poleward and upward along surfaces of constant density (isopycnals), thereby maintaining a barely statically stable stratification (393). Consistent with the coarser-scale results (390–392), the temperature and salinity gradients in the subglacial ocean are much smaller than in today’s ocean (393). The new results confirm that a Snowball ocean is well mixed, with eddy velocities and diffusivities within one order of magnitude of the modern ocean (393).

How does this help us to find ancient cryoconite? Cryoconite flushing occurs where circulation in the Snowball ocean is strongest (Fig. 21). This should decrease the residence time of cryoconite in the water column, by sweeping it more rapidly onto the seafloor, where grains and floes are captured. In the modern ocean, respiration in the water column is more efficient than anaerobic remineralization after burial, but sedimentation rate may be less important for organic burial in the anoxic (locally suboxic) Snowball ocean. The azimuthal directions of cryoconite dispersal will be strongly controlled by the zonal jets that hug the base of the sea glacier and are strongest close to the equator (Figs. 20, D to G, and 21A). Cryoconite should therefore accumulate preferentially at low paleolatitudes and on westward-facing continental margins when geothermal input is symmetrical and on westward- or eastward-facing margins, depending on the hemisphere, when the geothermal input is asymmetric.

Sturtian reprise of iron formation
Iron formation is a fine-grained sedimentary rock type with >15 wt % Fe that is most common in successions older than 1.85 Ga (399). The only regional-scale iron formations younger than 1.85 Ga are those within Cryogenian synglacial deposits, most or all of Sturtian age (Figs. 4 and 5) (131, 159, 160, 400). The main iron-bearing species in Cryogenian iron formations is hematite (Fe₂O₃), typically associated with variable amounts of authigenic chert or jasper (SiO₂) and Fe-rich carbonate. The chert reflects the proclivity of dissolved silica to adsorb onto the hydrous surfaces of ferric oxyhydroxide (ferrihydrite) particles in the water column (401), whereas the Fe-rich carbonate is a by-product of the anaerobic respiration of organic matter where Fe(III) is the terminal electron acceptor (402, 403). Cryogenian iron formation is intimately associated in some areas with Mn oxide–rich sediments (404). In the absence of local volcanic-hydrothermal activity, iron formation implies (i) anoxic waters where Fe(II) can accumulate in solution; (ii) a limited sulfur flux to prevent complete titration of dissolved iron as Fe sulfide (405) or, alternatively, insufficient organic substrate to support microbial sulfate reduction (406); and (iii) an oxidizing agent to localize insoluble Fe oxide production.

The reprise of Fe(±Mn) formation after a hiatus of 1.13 Ga was classically taken as evidence for the existence of a Cryogenian Snowball Earth (24, 350). “The presence of floating pack ice should reduce evaporation, act to decouple oceanic currents from wind patterns and, by inhibiting oceanic to atmosphere exchange of O₂, would enable the oceanic bottom waters to stagnate and become anoxic. Over time, ferrous iron generated at the mid-oceanic ridges or leached from the bottom sediments would build up in solution and, when circulation became established toward the end of the glacial period, the iron could oxidize to form a ‘last-gasp’ blanket of banded iron-formation deposition in
upwelling areas” (24). It was subsequently argued that runoff, the main source of sulfate for the ocean, would be attenuated on a Snowball Earth because of the limited hydrologic cycle (405), and the hydrothermal Fe/S flux ratio would increase because of glacioeustatic decompression of MORs (407). The preferential occurrence of iron formation in the Sturtian cryochron (Fig. 4) might reflect the dominance of basalt weathering in the preceding 10^8 years (60, 160, 174, 196, 400), the synchronicity of paleoequatorial Franklin LIP emplacement with the Sturtian onset (32, 199), intensified seafloor weathering accompanying the initial breakup of the long-lived supercontinent Rodinia (75), and the removal of LIP basaltic lava plateaus by Sturtian glacial erosion (174). Anomalously high P/Fe ratios in Sturtian iron formations compared with those of other ages (408) are compatible with light-limited productivity in the ice-covered ocean (409).

Yet, there are problems with the classic scenario (24, 350) in the geological details. The iron formations tend not to occur at the top of Sturtian successions (409, 410), where, in the classic model, they should have been closely associated with cap carbonates, nor are iron formations associated with ocean upwelling areas as originally hypothesized (24), but instead, they tend to be localized in semirestricted rift basins and fjords (219, 400, 404). Finally, pre-Sturtian deep water was already anoxic and ferruginous (351–353), which implies that the Sturtian reprise of iron formation involved more than glacially induced anoxia. Snowball ocean dynamics provides insights regarding the localization of synglacial iron formation.

Redox-sensitive trace elements and Fe isotopes suggest that Sturtian iron formations formed at redoxclines in the water column, where ferruginous (anoxic and Fe-rich) seawater upwelled into oxygenated water masses (160, 350, 411–415). Unlike chemical sediments in general, Cryogenian iron formations are typically associated with coarse-grained clastic deposits, notably boulder-bearing stratified diamictite (Fig. 7E). Faceted and striated clasts and ice-rafted dropstones (Fig. 19B) identify tidewater glaciers as proximal sources of the debris, which usually includes extrabasinal rocks. This interpretation of the sedimentary facies association makes a compelling case for subglacial meltwater discharge as an oxidizing agent in the precipitation of ferrhydrite or other iron-formation precursors (404, 409, 414, 415). The meltwater contains O_2 derived from air bubbles in meteoric ice, assuming O_2 exists in the ambient atmosphere. The low-density meltwater tends to pond between the ferruginous seawater brine and the sea glacier (Fig. 22) but is rapidly dissipated by eddy turbulence in the open ocean (390). Flushing conduits for cryoconite meltwater (Fig. 18B), another oxidant source, may be unable to generate localized iron formations because they discharge into the zone of most intense ocean mixing (Figs. 20, C to H, and 21). On the other hand, silled basins like glacial fjords and segmental rift basins offer protection from ocean eddies (Fig. 22) (390). They appear to be most consistent with the distribution and facies association of many Sturtian iron formations (131, 404, 409, 414, 415) and may account for their selective occurrence globally (Fig. 5B) (390).

**CAP CARBONATES AND SNOWBALL EARTH AFTERMATHS**

“Cap carbonates” (Figs. 19, C, D, and F, and 23 to 26) are laterally continuous, meter- to decameter-thick units of lithologically distinctive carbonate (dolomite and/or limestone) that sharply overlie Cryogenian glacial deposits globally (97, 131, 154, 155, 416, 417). They typically extend well beyond the areas of subjacent glacial deposits (156, 416, 418), being associated with marine flooding events (“transgressions”) of large magnitude (Fig. 26). Syn- and post-deglacial flooding results from ice-sheet meltdown and ocean thermal expansion (387), respectively, modified by ice-sheet gravitational effects and isostatic adjustment of the continental and oceanic lithosphere (419). Deposition of cap carbonate extended to at least 50° paleolatitude (31, 34, 35, 368), well beyond the Phanerozoic range of nonskeletal carbonate production (177). This suggests an anomalous state of carbonate oversaturation in the surface ocean. Cap carbonates are associated with a variety of seafloor cements, including macroscopic crystal fans of former aragonite (Fig. 25H). The crystal fans occur in deposits of intermediate water depth, and locally, they persist through decameters of strata (Figs. 24 and 26C) (97, 416, 420–422). This implies a critical oversaturation seldom attained in the ocean at such depths subsequent to ~1.5 Ga (423). In scale and distribution, cap carbonates are unique to Cryogenian glacial aftermaths, and they present a paradox (176) inasmuch as (nonskeletal) carbonate deposition is favored by warm surface water and low acidity, seemingly at odds with Snowball deglaciation.

The abrupt superposition of cap carbonate on stratified or massive diamictite led some early workers to postulate a depositional hiatus (424). However, the global distribution of the same stratigraphic relationship (Figs. 7C, 19, C and F, 23, and 25, A and B) made this unlikely as a general solution, as did the gradational nature of the contact itself at a fine scale (97). Moreover, extrabasinal debris, presumed to be ice-rafted, is occasionally observed within the basal 0.5 m of the cap carbonate, arguing against a hiatus (425). The general paucity of pebble lags or other evidence for reworking of the underlying glacial deposits (Figs. 19C, 23, and 25, A and B) suggests that Cryogenian deglacial transgressions were very rapid. As for the cap carbonates, if they were not deposited rapidly, they would have been diluted by detrital input (for example, loess), given the global deglacial environment. A detrital origin for cap carbonate, as carbonate loess (426), does not account for its intimate association with seafloor cements (Figs. 7F and 25, E and H) or for the consistent C isotope patterns exhibited by cap carbonates in many areas (97, 156, 427). It is therefore surprising that magnetostratigraphic records (428–431), where detrital hematite carries the natural remanent magnetization, imply that certain cap carbonates accumulated extremely slowly,
over several 10^4 or 10^5 years, provided one assumes that the time scale for a 635-Ma geomagnetic polarity reversal was broadly similar to that of the most recent polarity reversals (432). This assumption, however, must now be questioned in light of revised histories of inner-core inception and growth (433–435), as discussed in the “Time scale for cap-carbonate transgressions” section.

**Cap carbonates and sequence stratigraphy**

Before proceeding, we need to clarify and distinguish the terms “cap carbonate,” “cap-carbonate sequence,” and “cap dolostone.” The first and last were popularized by field geologists in Australia, where they are directly overlain by deeper-water shale or siltstone, making their lithology-based definition self-evident. But what about the successions in Namibia (436), Amazonia (437), Mongolia (143), and elsewhere, where the background sediments are also carbonates? Terrigenous and/or carbonate successions can be described in terms of “sequence stratigraphy” (Fig. 24), which relates to inferred secular changes in relative sea level (Fig. 26). A “cap-carbonate sequence” (29) is the depositional sequence associated with net coastal marine inundation and sedimentation, resulting from global ice-sheet meltdown and whole-ocean warming (387, 419). The sequence comprises a deepening-upward “transgressive system tract” (TST), a “maximum flooding” (MF) interval or zone, and a shallowing-upward “highstand system tract” (HST) that ends at a subaerial exposure surface (“sequence boundary”) or its

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**Fig. 23. Global distribution of sharp-based Marinoan postglacial cap dolostones.** Distribution of Marinoan cap dolostones over 110° paleolatitude, from South China at 45°N (H) to West Africa at 65°S (E) (Fig. 5A), records an anomalous state of carbonate oversaturation in the surface ocean despite extreme CO2 acidification in the Snowball aftermath (73, 74, 84–91). Other Marinoan cap dolostones are imaged in Figs. 7C and 25B. PG, preglacial carbonate strata; G, glacial-periglacial deposits; CD, cap dolostone. Arrows mark sharp basal contacts. (A) Ravensthroat Formation (CD) on Steffox Member, Ice Brook Formation (G), and Keele Formation (PG), Arctic Red River, Mackenzie Mountains, Northwest Territories, Canada (409, 416, 499). (B) Basal Canyon Formation (CD) on Storeelev Formation (G), Tílletkloot, Kap Weber, Keiser Franz Joseph Fjord, East Greenland (139, 334). Resistant layers of quartz sandstone within glacial diamictite were eroded from un lithified preglacial marine sandstones. Photo courtesy of E. W. Domack. (C) Basal Zhamoketti Formation (CD) on Tereeken Formation (G), Yukkengol, Quruqtagh, Xinjiang, China (500). A lens cap is used for scale. Photo courtesy of S.-H. Xiao. (D) Basal Ol Formation (CD) on Khongor Formation (G) and Taishir Formation (PG), Khongoryn, Zavkhan, western Mongolia (143, 501). (E) Amogjar unit (CD) on Jbéliat Group (G), Atar, Adrar, Taoudeni Basin, Mauritania (161). (F) Nuccaleena Formation (CD) on Elatina Formation (G), Elatina Creek, Central Flinders Ranges, South Australia (427). (G) Sentinel Peak Member (CD) of the Noonday Dolomite on Wildrose Member (G) of the Kingston Peak Formation, Goller Wash, Panamint Range, Death Valley area, eastern California, USA (469, 470). (H) Basal Doushantuo Formation (CD) on Nantuo Formation (G), Huajipo section, Yangtze Gorges, northern Hunan, South China (417). Tianzhushania spinosa arrow indicates the first appearance of chert nodules preserving diapause cysts containing eggs and embryos of stem-group metazoans (502, 503). The yellow oval marks a volcanic ash layer yielding zircons dated at 635.2 ± 0.5 Ma (57). (I) Cumberland Creek Dolostone (CD) on Cottons Breccia (G), Grimes Creek, King Island, Tasmania (504). Igneous zircons from the topmost meter of the Cottons Breccia are dated at 636.41 ± 0.45 Ma (59).
downslope conformity. In sequence-stratigraphic terms, the synglacial sediments represent "lowstand" deposits (Fig. 26A) and are preceded in some areas (97) by a distinct "falling-stand" wedge (Fig. 26A).

On subsiding margins (148, 150, 157, 437), cap-carbonate sequences are anomalously thick (hundreds of meters), reflecting accommodation space created by tectonic subsidence accumulated over the preceding cryochron (436), when sedimentation rates were low (169). Conversely, cap-carbonate sequences are condensed through the lack of accommodation on margins where subsidence rates are low (161, 417). Cap-carbonate sequences commonly lack evident higher-order parasequences, unlike other depositional sequences of comparable magnitude in the same succession (144). "Cap carbonates" make up part (rarely all) of the TST in cap-carbonate sequences. As noted, the overlying MF interval and HST may be tennereous (148, 150) and/or carbonate (143, 144, 437) in composition.

"Cap dolostone" is a particular type of cap carbonate, most often Marinoan in age, which is composed of pale-colored (beige or pinkish) dolomite with a pelmipset peloidal texture—a "dolopedanite" in Folk's classification (438)—and a suite of sedimentary structures indicating wave action and phototrophy. The structures include low-angle swaley cross-stratification (131, 439), tubestoene- and gutter-type stromatolites (416, 440–442), and giant wave ripples (31, 443). Cap dolostones commonly end stratigraphically below the MF interval (Fig. 24), meaning that they do not encompass the entire TST. Locally, a postglacial unit of deeper-water limestone turbidites appears stratigraphically below the cap dolostone (425). Most Marinoan cap-carbonate sequences begin with cap dolostones (Fig. 23), whereas Sturtian cap dolostones (Fig. 19C) are exceptional.

Cap carbonates and postglacial ocean stratification

A central challenge in the interpretation of cap-carbonate sequences is the rapidly changing physical and chemical stratification of the ocean at that time (Fig. 26) (154, 387, 444, 445). The subglacial Snowball ocean was hypersaline, close to the freezing point, and geochemically evolved (74, 75, 84) through volcanic outgassing, basalt-seawater exchange reactions (at high and low temperatures and reduced hydrostatic pressures), and weathering of fine-grained continental detritus injected by ice-sheet and cryoconite meltwater discharges (Figs. 15D and 18B). Note that proxy data for the Snowball ocean are severely limited because normal marine carbonate was not produced during the cryochrons owing to ocean acidification. Purposed synglacial marine carbonate cements (446) are apparently preglacial in age, based on field relations. At a Snowball termination, rapid melting of the sea glacier and all existing ice sheets floods the ocean with low-density meltwater (97, 154), forming a gravitationally stable lid, roughly 1 to 2 km deep, over the evolved Snowball brine (Fig. 26B). The meltwater lid rapidly warms beneath the CO2-rich atmosphere—sea surface temperatures are predicted to reach 40° and 60°C at the poles and equator, respectively (387). Surface warming enhances the stable density stratification. The meltwater lid equilibrates chemically with the CO2-rich atmosphere, driving pH lower. Rapid weathering of subaerially exposed carbonate platforms and loess provides alkalinity to the deepening and warming meltwater lid. Runoff and warming drive the meltwater to critical CaCO3 oversaturation (84, 447). Doubt has been expressed that weathering was sufficiently strong to accomplish this, noting that runoff does not scale linearly with atmospheric CO2 (75, 448). However, it is not only the higher runoff that catalyzes weathering as ice sheets retreat but also the lowstand of sea level (84), low pH of meteoric waters (449), and the enormous reactive surface area of shattered rock and unweathered loess particles (447).

Giant wave ripples (443) and other wave-generated features show that cap dolostones were deposited in the mixed layer of the meltwater lid (Fig. 26B), with some input of Snowball-evolved brine through vertical mixing (445). Their primary mineralogy is unknown—dolomitization is postulated to occur at shallow depth below the sediment-water interface (449–451), possibly mediated microbially during methanogenesis (452). On some time scale, the stable density stratification of the meromictic ocean is destroyed by tide- and wind-driven mixing (387). Geochemically evolved Snowball water then mixes into the surface ocean, where it can be expressed in the neritic carbonate record. How can its geochemical signature be recognized and mapped within cap-carbonate sequences? One possible expression is the rapid upward decrease in radiogenic isotopes, 86Sr/86Sr and 187Os/188Os, observed in the Sturtian cap limestone of northwestern Canada (60). In Marinoan cap-carbonate sequences, a candidate horizon is the top of the cap dolostone (Fig. 24), which is marked in some areas (91, 131, 155, 409, 453) by a remarkable layer of seafloor barite (Fig. 7F). Anoxic Snowball brine could be enriched in Ba through seafloor weathering of igneous and detrital feldspar. Barite would be precipitated wherever sulfate was first encountered. Regionalization of seafloor barite could relate to upwellings, consistent in Marinoan paleogeographies (34, 368) with Ekman pumping on the northern Australian and western Laurentian margins (Fig. 5A), where seafloor barite is best developed (155, 409). The top of the barite horizon
Fig. 25. Distinctive features of Sturtian and Marinoan cap carbonates. (A) Sharp sedimentary contact between Sturtian glaciomarine Maikhan Ul Formation with ice-rafted dropstones (arrow) and overlying organic-rich and fossiliferous cap limestone (basal Taishir Formation), Zavkhan basin, western Mongolia (63, 143). Co-author F.A.M. points to the contact. (B) Sharp sedimentary contact between Marinoan glaciomarine Ghaub Formation (Bethanis Member) with ice-rafted dropstones and overlying cap dolostone (Keilberg Member of the Maleberg Formation) on the foreslope of the Otavi carbonate platform, northern Namibia (97). Co-author G.P.H. points to the contact. (C) Microbialaminite with roll-up structures in Sturtian cap carbonate (middle Rasthof Formation), northern Namibia. The coin is 2 cm in diameter. Roll-ups are associated with neptunian dikes and indicate that biomats were cohesive and pliable (475, 478), but the metabolic basis for their growth, inferentially below the photic zone, remains undetermined. (D) Macropeloids and low-angle cross-stratification in characteristically organic-poor Marinoan cap dolostone, Keilberg Member of the Maleberg Formation, northern Namibia (97). Sorted peloids and low-angle cross-stratification are characteristic of cap dolostones and indicate sedimentation at depths above fair-weather wave base. Coarse grain size suggests that macropeloids were less dense than pure carbonate when deposited. (E) Sheet-crack cements composed of fibrous isopachous dolomite (tinted orange by desert varnish where selectively silicified) occur regionally in the basal 2 m of the Marinoan cap dolostone in downslope settings in Namibia (425). The pen (circled) is 15 cm long. Sheet cracks and cements imply pore-fluid overpressure and an alkalinity pump, respectively, at shallow depth beneath the sediment-water interface at the onset of cap carbonate sedimentation. Overpressure could be related to rapid base-level fall due to the gravitational effect on the ocean of the loss of nearby ice sheets (419). (F) Upward-expanding mound of tubestone stromatolite (Figs. 24 and 26B) characterized internally by geoplumb (paleovertical) tubes (arrow) that were filled by carbonate mud as the mound grew. Mound margin (dotted line) is flanked by mechanically bedded dolopelarenite (lower left), Marinoan cap dolostone (Keilberg Member), northern Namibia (97). (G) Giant wave ripple (Fig. 24) in the Marinoan cap dolostone (Nuccaleena Formation) at Elatina Creek, central Flinders Ranges, South Australia. Note gradual amplification at the level of the hammer (circled, 35 cm long) and correlation of overlying layers a and b. Such unusually large and steep wave ripples occur in Marinoan cap dolostones on several paleocontinents, and the regional and global mean paleo-orientations of their crests lines are meridional (31, 443). Single wave trains aggrade as much as 1.4 m vertically, implying steady growth under the influence of long-period waves during Marinoan deglaciation (443). Intraclasts and composite grains are typically absent, suggesting that the characteristic steepness of the ripples is not related to early lithification [contra Lamb et al. (506)]. (H) Calcitized crystal fans (gray) formed as prismatic aragonite seafloor cement (Figs. 24 and 26C) in the Hayhook Formation stratigraphically above the Marinoan cap dolostone in the Mackenzie Mountains, Northwest Territories, Canada (409, 416). Growth of seafloor cement was coeval with sedimentation of lime mud (pink) from suspension. Seafloor aragonite precipitates up to 90 m thick occur in Marinoan cap limestones and mark the return of a depositional style last common before ~1.5 Ga (421, 423).
The time scale for mixing and warming the stratified ocean of a Snowball aftermath has been estimated from energy constraints and in a 1D vertical mixing model (387). Assuming that a 2-km-deep meltwater lid at 15°C was emplaced, on a time scale of 2 ky, over a 2-km-deep brine at −4°C, energetic constraints suggest that the time scale for whole-ocean mixing would be ~6 × 10^3 years, with an uncertainty range between 10^3 and 10^4 years (387). In the 1D vertical mixing model, the time scale for complete destratification and whole-ocean warming (to a uniform 50°C) is 5.8 × 10^4 years for a 2-km-deep meltwater lid and 4.2 × 10^4 years for a 1-km-deep meltwater lid (387). The rate at which the meltwater is emplaced has only a small effect (<11%) on the mixing time (387). The geological significance of these results highlights the need for improved understanding of small-scale turbulent mixing.

**Time scale for cap-carbonate transgressions**

Although Sturtian and Marinoan cap carbonates have been radiometrically dated (Table 1), existing geochronology does not resolve the time scale over which they were deposited. Sedimentary structures in cap carbonates are consistent with rapid accumulation (420, 425, 440, 443), but this evidence is qualitative. On the other hand, the increase in base level corresponding to the TST of cap-carbonates sequences (Fig. 24) is the result of known physical processes amenable to numerical modeling (387, 419). The key processes are ice-sheet melting, gravitational interaction between ice sheets and the ocean, changes in planetary rotation, isostatic adjustments of the solid earth to shifting loads of ice and meltwater, and the thermal expansion of seawater. The net result is a complex evolving mosaic of base-level changes of large magnitude (419).

Snowball deglaciation is accompanied by a large rise in the global mean sea level due to the melting of grounded ice sheets (419). The magnitude of this rise is in the 0.2 to 1.0 km range, depending on the ice-sheet volume, which is a function of CO₂ and orography at the time when terminal deglaciation began (100). The time scale for Snowball deglaciation in a coupled ice-sheet–energy-balance model is ~2 ky (327). This is a realistic estimate given the preponderance of low-latitude Cryogenian ice sheets (Fig. 10), energetic considerations (116), and the numerous positive feedbacks in the climate system, particularly ice-albedo, ice-elevation, and ocean-stratification feedbacks. For comparison, the mass-balance changes of modern glaciers across the entire European Alps (at 46°N) averaged ~1.63 m year⁻¹ water equivalent from 2003 to 2013 (454). Even without feedbacks, this rate would remove a 3.6-km-thick ice sheet in 2 ky. As Snowball ice sheets recede, assuming they hold 1000 m of sea-level change equivalent, gravitational and deformational effects cause sea level to fall by several 10^4 m in the near field (419). These effects are sufficient to counteract the global mean sea level rise associated with the melting, resulting in a net fall of 10^2 m in the near field (Fig. 27). In the far field, where the gravitational and deformational effects act in tandem with eustasy, sea level rises by over a kilometer (419). These results do not include thermal expansion of seawater (387), but evidence for early base-level falls is observed in the basal meters of Marinoan cap dolostones in downslope locations (425).

The preponderance of low-latitude ice sheets (Figs. 5 and 10) suggests that deglaciation may have been accompanied by reorientation of the rotation axis relative to the solid Earth, also known as true polar wander (453). This would in turn drive a significant sea-level signal (456, 457). To accurately model true polar wander and related sea-level changes in response to deglaciation, the longitudinal distribution of the ice sheets must be well constrained, and any “excess ellipticity” of the planet due to lower-mantle convection must be taken into account.
Glacio-isostatic adjustment (GIA) results in the rise of surfaces formerly occupied by grounded ice sheets and subsidence of surfaces formerly raised as peripheral bulges or loaded by rising sea level (419). Subsidence of peripheral bulges causes water depths to continue increasing in those areas long after all the ice sheets have vanished (Fig. 27). Cap-carbonate sequences are typically found on ancient continental margins, areas that may have been occupied by peripheral bulges in late glacial times. Consequently, the TST (Fig. 24) of those sequences will not be limited to the deglaciation time scale but will continue for up to 6 × 10^4 years afterward (Fig. 27). This helps to reconcile rapid deglaciation with magnetostratigraphic constraints in such areas (419).

Ocean warming and thermal expansion cause the global mean sea level to continue rising after complete deglaciation. The time scale for whole-ocean warming is effectively the ocean mixing time, which ranges from 4 × 10^4 to 6 × 10^5 years (387), as noted above. Assuming, as before, a 2-km-deep brine at −4°C and a lid of the same depth at 15°C, the increase in the global mean sea level due to whole-ocean warming to a uniform 50°C is 40 to 50 m, depending on hypsometry (387). Although substantial, the estimated sea-level rise due to ocean warming is small when compared with the countering effect of GIA or “rebound,” acting over the same time scale in areas that were loaded by grounded ice sheets when deglaciation began (419). Where ice sheets receded before terminal deglaciation (Fig. 10), the GIA response would be asynchronous with the cap-carbonate sequence but would still factor in the net base-level changes.

Deglaciation modeling (387, 419) indicates that the time scale of marine transgression can be up to 20 to 30 times longer than the deglaciation time scale of ~2 ky. This constitutes an upper limit on the TST time scale at a given location, depending on when cap carbonate accumulation began at the site. The extended time scale (387, 419) goes partway toward reconciling with an actualistic interpretation of cap dolostone magnetostratigraphy (428–431). However, the GIA and ocean-warming time scales are still too fast by a factor of 4 or more to account for a full magnetic polarity reversal within −0.5% (−4 cm) of the total stratigraphic thickness of the Marinoan cap dolostone in South Australia (430), assuming a constant sedimentation rate and a reversal duration of 2 to 10 ky, increasing with site latitude, as inferred from high-resolution sedimentary records of the most recent four reversals (432).

Recent experiments suggest that molten core electrical and thermal conductivities are significantly higher than previously thought (458–462). The data imply that core cooling is more rapid, and thus, inner-core inception is more recent (400 to 700 Ma) than has long been assumed (433–435). If the solid inner core were small or absent, the time scale for a 635-Ma geomagnetic reversal could be very much less than for recent reversals, assuming the reversal time scale is set by a diffusive process in the solid phase (463). Anomalous Ediacaran field behaviors (464–466) are possible manifestations of low-intensity fields and/or a small or absent inner core. Before inner-core inception, the geodynamo inferred from pre-Neoproterozoic paleomagnetic data must have been driven by a process other than the release of latent heat by inner-core growth (467). A smaller Cryogenian inner core offers a potential route to full reconciliation of the postglacial marine transgression and magnetic-reversal time scales in Marinoan cap dolostones.

How and why are Sturtian and Marinoan cap carbonates distinct?

Sturtian and Marinoan cap carbonates have basic features in common—sharp basal contacts, overthickened depositional sequences, and C isotope excursions to mantle-like values. However, they also have systematic differences (130, 131, 468). Most Marinoan examples begin with a cap dolostone (Fig. 24), a highly oxidized unit with sedimentary features indicating wave action (normal and reverse-graded peloids, low-angle swaley cross-lamination, and giant wave ripples) and photo-trophy (tubestone- and gutter-type stromatolites). The area-weighted, median and average thicknesses of 29 Marinoan cap dolostones on 15 paleocontinents are 9 and 18 m, respectively (131, 156), and the thickest sections (up to 200 m) accumulated closest to the paleoequator (31, 469). They constitute part or all of relatively expanded TSTs (Fig. 24), and tubestone stromatolite may also occupy the HST in some cases (470). No fossil has been recovered from a Marinoan cap dolostone, although Zn and Cd isotopic evidence suggests that biological export production ramped up during the Marinoan TST in South Australia (471, 472). Sedimentary barite (BaSO₄) occurs widely in Marinoan cap dolostones.

![Figure 27. Relative sea-level (base-level) changes at Snowball terminations. Predicted base-level changes for a globally synchronous Marinoan deglaciation, during which ice sheets decrease in thickness linearly from a glacial maximum (A) to zero thickness in 2 ky while maintaining equilibrium profiles (419). Predictions incorporate the effects of glacial eustasy (global mean sea level), ocean–ice-sheet gravitational attraction, and GIA and hydro-isostatic adjustment on a rotating planet. However, they do not incorporate the effects of ocean warming and thermal expansion (387). (A) Cryogenian paleogeography (419) assumes maximum (165, 239) rather than fractional (100) ice-sheet volume at the termination. Scale bars are in meters relative to sea level. (B) Net base-level changes computed over the 2-ky deglaciation phase. Negative change is base-level fall. Scale bar is in meters. (C) Net base-level changes computed over the 10-ky interval following the end of deglaciation. The scale bar is in meters. Note the time dependency of base-level changes and their sensitivity to location across the ocean-continent interface. Preterminal ice-sheet recession (100) changes the spatial distribution of ice-gravity and isostatic effects and reduces their amplitudes as well as that of eustasy.

Fig. 27. Relative sea-level (base-level) changes at Snowball terminations.
cap dolostones (Fig. 4A), as void-filling cement in tepee-type breccias (161, 162) or as singular, regional-scale horizons of seafloor cement (Fig. 6F) (91, 155, 409, 453). Other seafloor cements, originally composed of aragonite crystal fans (Fig. 25H), are locally a major constituent of the deeper-water limestone micrites overlying Marinoan cap dolostones (97, 416, 420–422, 473). The cements appear to be localized by seafloor topography (97). It is conceivable that incipient aragonite crystal fans precipitated on the shallow seafloor of the underlying cap dolostone precursor but were dispersed by wave action and accreted onto peloids, subsequently dolomitized. No sedimentary barite or former aragonite cement has ever been described from an undisputed Sturtian cap-carbonate sequences.

Most Sturtian cap carbonates begin with comparatively deeper-water facies—typically gray-colored, organic-rich, micritic limestone with basal hummocky cross-stratification as the shallowest-water beds (Figs. 19D and 25A) (60, 130, 143, 474). Carbonate content may decrease upward, but where shallow-water beds are absent, it is uncertain whether the loss of carbonate is a function of water depth or secular change. In carbonate-dominated areas like western Mongolia (143) and northern Namibia (144), the Sturtian cap-carbonate sequence is essentially an HST, with the MF at or near the base and the TST absent or highly condensed. Likewise, the C isotope negative excursion is highly condensed and commonly base-truncated, the descending δ13C branch missing altogether (65, 130, 143, 475). Locally, however, as in the Arkaroooola Wilderness Sanctuary in the Northern Flinders Ranges of South Australia, a 4.5-m-thick Sturtian cap dolostone (basal Tapley Hill Formation) composed of size-sorted peloids (476) with low-angle cross-bedding (Fig. 19C) is better developed than the Marinoan cap dolostone (Nuccaleena Formation) in the same area. In western Mongolia, northern Namibia, and Zambia, a variety of agglutinated testate microfossils have been recovered from Sturtian cap carbonates and tentatively identified with different clades of unicellular eukaryotic heterotrophs (310–313, 477). In Namibia, they are hosted in the lower HST by a bizarre succession of likely nonphototrophic stromatolites and microbially laminated stromatolites (Fig. 25C) with neptunian dikes and early void-filling cements (442, 475, 478, 479). Sturtian and Marinoan cap carbonates are distinct and distinctive.

The condensed or missing TST in most Sturtian cap-carbonate sequences may be accounted for in different ways. First, Sturtian ice sheets may have receded, and global average sea level may have risen before the tropical sea-glacier collapsed (93). In this case, the TST would be synglacial, and sea-glacier collapse would occur at a highstand. The cap-carbonate sequence would follow the sudden backstepping of grounded sea-glacier ice, with an attendant shower of ice-rafted debris. The potential for base-level rise would be limited to whole-ocean warming, because coastal forebulges would have already collapsed. Second, surface waters (the meltwater lid) may have failed to reach critical oversaturation until after the glacioeustatic rise was complete. This would account for the basally truncated isotopic records of Sturtian compared with Marinoan cap-carbonate sequences (130, 143, 475, 480–483). The occurrence of locally well-developed Sturtian TSTs (Fig. 19C) could relate to local sources of alkalinity during marine inundation of glacierized landscapes. However, delayed saturation does not explain why the TSTs are not expressed by silicilastic sediments, in the absence of carbonate. Third, Sturtian continental margins, particularly the newly rifted margins of inner Rodinia (Fig. 5) where Cryogenian strata are common, simply subsided more deeply because of the greater longevity of the Sturtian cryochron (Fig. 2A). TSTs would then be missing or condensed in many areas because the mixed layer never touched bottom, even at the lowstand. Truncation of isotopic records would follow from initial undersaturation of bottom waters due to water depth. In this explanation, well-developed TSTs should have formed farther inland, where net subsidence was less. There, they would have been more susceptible to subsequent removal by erosion. Hence, they exist (Fig. 19C) but are uncommon. The third explanation predicts that Sturtian TSTs occur preferentially where subsidence rate was low and/or synglacial accumulation was high.

CONCLUSIONS AND GEOLOGICAL IMPLICATIONS
The recent development of a radiometric chronology has transformed the debate over Cryogenian glaciation. Each of the two glaciations was long-lived and terminated synchronously on multiple paleocontinents, satisfying key predictions of the Snowball Earth hypothesis. The occurrence of two such episodes in close temporal proximity argues against chance causes. Existing theory did not predict their gross inequality in duration, nor was the brevity of the nonglacial interlude between them anticipated by geologists. Now, more than ever, there is a pressing need for tighter age constraints on the onset of the younger Cryogenian (Marinoan) glaciation.

Cryogenian paleogeography was dominated by the long-lived supercontinent Rodinia and its tropical breakup. Atmospheric CO2 was consequently lowered through enhanced silicate weathering and organic burial. The onset of the first Cryogenian (Sturtian) glaciation ended a 1.5-Gy nonglacial interval and coincided with the emplacement of a balsaltic LIP across the paleoequator on a windward continental margin, ideally situated for intense chemical weathering. The igneous rocks were erupted through a sedimentary basin rich in sulfated evaporites, possibly leading to stratospheric injection of radiatively active sulfate aerosol by thermal plumes associated with long-lived fissure eruptions. A cold ambient climate would have lowered the height of the equatorial tropopause, making the stratosphere more accessible to plumes in the zone of maximum insolation. The cold dry troposphere and the small thermal inertia of the frozen surface make a Snowball climate unlike any with tropical surface water. The Hadley circulation is vigorous but reversed in the annual mean, giving rise to subtropical snow belts and an equatorial sublimative desert. Seasonality is strong at all latitudes. Ice sheets thicken and flow, and although ice fluxes are relatively low, their erosive and depositional effects are cumulative over tens of millions of years. Because of the reflective surface, clouds and aerosols have net warming effects that allow a Snowball Earth to spontaneously deglaciate at high atmospheric CO2 concentration.

In a coupled atmosphere–ice-sheet model, the mass balance of Snowball ice sheets becomes sensitive to precession-like orbital forcing as CO2 accumulates. This is consistent with multiple advance-retreat cycles of ice fronts and grounding lines recorded in Cryogenian sedimentary deposits. Model ice sheets flow faster as CO2 rises, but their collective mass diminishes over time, particularly in the lowest latitudes. Ice-free land surfaces are ever-present, and their concentration in the zone of summer surface winds promotes a strong dust flux. Secular warming and ice-sheet recession during a Snowball episode produce a "sawtooth" pattern that is opposite to that of Quaternary ice ages, which have ice maxima and are coldest at terminations.

Once the tropical ocean freezes over, sea ice thickens rapidly and, after a few 104 years, flows equatorward gravitationally, sustained in dynamic steady state by freezing and melting at the base and by sublimation, snowfall, and frost deposition at the top. Terrestrial dust and
volcanic ash are entrained in the floating “sea glacier” and accumulate at the sublimative surface of the equatorial zone. At first, the sublimative surface is too cold for dust retention, except perhaps in low-albedo coastal embayments. Elsewhere, dust is recycled back into the firm by winds. As atmospheric CO₂ rises, ice surfaces warm and dust is retained, forming meltwater-filled “cryoconite” (dark ice-dust) holes and ponds over the sublimation zone area of $6 \times 10^7$ km$^2$ (0.12 of global surface area). Modern cryoconite ecosystems are populated by cyanobacteria (~10 wt % by weight of cryoconite is organic matter of cyanobacterial origin), green algae, fungi, protists, and certain metazoans (rotifers, nematodes, and tardigrades). These freshwater oligotrophic ecosystems expanded greatly during Snowball glaciations. Molecular clocks suggest that major clades of modern marine planktonic cyanobacteria, including $N_2$ fixers and non-$N_2$-fixing picocyanobacteria, radiated from freshwater ancestors around this time, and sterane biomarkers record that green algae became the dominant eukaryotic primary producers following Cryogenian glaciation.

Dust flux estimates imply accumulation rates in the sublimation zone of 6 to 60 m My$^{-1}$, rapidly saturating the surface with cryoconite. On modern ice shelves, cryoconite is episodically flushed into the subglacial ocean through moulins, in response to excess meltwater production. Meltwater flushing cleanses the ice surface and increases its albedo, creating a stabilizing feedback (“dust thermostat”) that allows the sea glacier and cryoconite ecosystems to coexist until CO₂ reaches a high concentration. Cryoconite flushing allows organic matter to be buried on the seafloor, generating atmospheric oxygen. It is also a process by which subaerially erupted volcanic ash may be advected through the ice cover onto the seafloor, suggesting that the search for dateable clocks suggest that major clades of modern marine planktonic cyanobacteria, including $N_2$ fixers and non-$N_2$-fixing picocyanobacteria, radiated from freshwater ancestors around this time, and sterane biomarkers record that green algae became the dominant eukaryotic primary producers following Cryogenian glaciation.

Cryoconite flushed into the subglacial ocean is subject to ocean currents. Despite the absence of wind-driven mixing, the subglacial ocean is turbulent and well mixed. Unlike an open ocean, it is heated only at the base, by the geothermal flux, preferentially at MORs. It loses heat at the top by diffusion through the ice, preferentially at the poles. Intense vertical mixing is concentrated close to the equator, and zonal jets reverse in direction with depth and also across the equator when geothermal input is asymmetric. Rows of secondary zonal jets stretch well away from the equator. The primary jets should direct the movement of cryoconite in the ocean and govern its deposition as sediment “drift.” Upwellings or downwellings occur at continental margins where jets are directed seaward or landward, respectively, and both the jets and upwellings exhibit strong time-dependent behavior, the latter forming cavities in the warm basal ice. The result is a Snowball Earth ocean that is nearly isothermal, isohaline, well mixed, and weakly stratified.

The only economic-grade sedimentary Fe($\pm$Mn) formations younger than 1.8 Ga are intimately associated with Sturtian glacimarine deposits. They are not associated with ocean upwellings or glacial terminations but typically occur with ice-proximal deposits in semirestricted rift basins or fjords. Redox proxy data and Fe isotopes suggest deposition where ferruginous brine mixes with oxygenated meltwater at a persistent redoxcline. Silled basins may be favored for iron formation because point-source meltwater injections at the grounding lines of outlet glaciers are less rapidly dissipated than in the turbulent Snowball open ocean.

“Cap carbonates” are unique in scale and distribution to Cryogenian glacial terminations. They indicate an extraordinary degree of carbonate oversaturation in the mixed layer and thermocline. Rapid deglaciation and warming result in a stable density stratification, in which a cold, geochemically evolved brine is trapped beneath a 1- to 2-km-deep meltwater lid. The time scale for destratification is tentatively estimated as 10 to 100 ky, but the stratigraphic expression of ocean destratification is a key issue for future work. Whole-ocean mixing and warming cause the global mean sea level to rise by 40 to 60 m on a time scale that greatly exceeds the estimated 2 ky for ice-sheet meltdown and glacioeustatic rise. However, it remains far short of reconciling cap carbonate accumulation rates with an actualistic duration of paleomagnetic polarity reversals. Faster reversals due to a low-intensity field or a small inner core are still called for.

Snowball Earth is a fully dynamic planet, on which the atmosphere and ocean dynamics are profoundly influenced by the presence of the intervening ice sheet. Its sedimentary record is widespread, accessible, and well preserved in many areas. In the 6 years since the last reviews of Neoproterozoic climate dynamics (115, 116), remarkable progress has been made in elucidating the circumstances surrounding the Cryogenian glaciations, the conditions that allowed the Snowball states to self-terminate, and the processes that produced the glacier-related deposits. Much remains to be learned from modeling, from field and laboratory observations, and from their mutual interaction. The increasingly multidisciplinary nature of research on Cryogenian glaciation (Fig. 28) is a welcome and essential development. It is inconceivable that events of the magnitude and duration indicated would have left no mark on the evolution of life. Their imprint is starting to be found in the fossil biomarker record and in the phylogenomics of living organisms. It is a sobering realization that a world that had not experienced an evident ice age for over 1.5 Gy should suddenly have been locked in ice for 58 My.

In the past decade, no new development was more consequential or unanticipated than the astounding Cryogenian time scale, which was forged by protégés of S. A. Bowring from U-Pb isotope systematic of that tiny fraction of ancient volcanic aerosols composed of the accessory mineral zircon (ZrSiO$_4$), complemented by isochron ages from hydrogenous Re and Os concentrated in sedimentary organic matter.

**Fig. 28. Bar graph of peer-reviewed papers on Cryogenian glaciation by discipline and year, 1982 to 2016.** Papers are assigned to one of four disciplinary categories. Note the relative growth of geophysical and geochemical papers after 1996 and geobiological papers after 2002. From the 1870s through the 1980s, research on “eo-Cambrian” glaciation was almost exclusively geological (55). The 70 chapters by various authors in the work of Arnaud et al. (175) are not tallied here. Forward modeling papers (in all categories) account for only ~25% of the current total.


68. A. M. Spencer, Late Pre-Cambrian glaciation in Scotland (Geological Society of London, Memoirs 6, 1971).


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