A shorter Archean day-length biases interpretations of the early Earth’s climate

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Abstract

Earth’s earliest sedimentary record contains evidence that surface temperatures were similar to, or perhaps even warmer than modern. In contrast, standard Solar models suggest the Sun was 25\% less luminous at this ancient epoch, implying a cold, frozen planet—all else kept equal. This discrepancy, known as the Faint Young Sun Paradox, remains unresolved. Most proposed solutions invoke high concentrations of greenhouse gases in the early atmosphere to offset for the fainter Sun, though current geological constraints are insufficient to verify or falsify these scenarios. In this work, we examined several simple mechanisms that involve the role played by Earth’s spin rate, which was significantly faster during Archean time. This faster spin rate enhances the equator-to-pole temperature gradient, facilitating a warm equator, while maintaining cold poles. Results show that such an enhanced meridional gradient augments the meridional gradient in carbonate deposition, which biases the surviving geological record away from the global mean, toward warmer waters. Moreover, using simple atmospheric models, we found that the faster-spinning Earth was less sensitive to ice-albedo feedbacks, facilitating larger meridional temperature gradients before succumbing to global glaciation. We show that within the faster-spinning regime, the greenhouse warming required to generate an ice-free Earth can differ from that required to generate an Earth with permanent ice caps by the equivalent of 1–2 orders of magnitude of $pCO_2$. Accordingly, the resolution of the Faint Young Sun problem depends significantly on whether the early Earth was ever, or even at times, ice-free.

1 Introduction

The Earth hosts an extensive variety of habitable environments, which approximately track the places where liquid water persists. Liquid water, therefore, is considered the most critical component of habitability as applied to other planets, ranging from Mars to extrasolar worlds (Kasting, 2010). The Earth’s geological record has preserved over 4 billion years of global climate history, revealing that large bodies of liquid water have persisted throughout the majority of Earth’s past. Accordingly, the Earth is not just habitable today, but has remained habitable for billions of years (Grotzinger and Kasting, 1993).

Despite the empirically-derived presence of temperate surface environments during Earth’s history, models of the Sun’s evolution lead to an apparent
contradiction. Standard models suggest that the Sun’s luminosity has been steadily increasing, such that 3.8 billion years ago, its luminosity was only 75% of its modern value (Gough, 1981). For greenhouse effects similar to today, the planet would be expected to enter a global snowball state at Solar luminosities of only ∼10% below today’s value (Hoffman et al., 1998; Yang et al., 2012). In spite of observations to the contrary, the Sun’s history predicts a globally glaciated climate during most of the Archean era (∼3.8 – 2.5 Gya) (Budyko, 1969; Sellers, 1969; Kasting et al., 1993; Ikeda and Tajika, 1999; Abbot et al., 2011).

The discrepancy between the presence of liquid water, and a faint early Sun has been dubbed the “Faint Young Sun Paradox” and gained widespread awareness owing to the work of Sagan and Mullen (1972). A resolution to the paradox requires that the ancient Earth retained a substantially augmented fraction of incoming Solar heat than today, and/or that the reconstructions of Solar luminosity are in error (Feulner, 2012).

A majority of previous work has proposed that the Archean greenhouse atmospheric composition differed radically from today in order to accommodate the fainter Sun (Kasting et al., 1993; Wordsworth and Pierrehumbert, 2013). Under certain scenarios, climate models possessing heightened levels of greenhouse gases, such as CH₄ and CO₂, successfully reproduce the required global temperatures under a faint early Sun. Indeed, a promising negative feedback has long been known to exist for generating additional CO₂ when the climate cools (Walker et al., 1981).

Despite the promise shown by the hypothesis of elevated greenhouse warming, geological constraints upon the Archean atmospheric composition are unable to adequately distinguish between paleoclimate models (Feulner, 2012). The Archean geological record is sufficiently sparse and fragmented such that it is not clear whether the early Earth was ice-free, or whether ice caps persisted (de Wit and Furnes, 2016). Below we show that distinguishing between these two scenarios is critical to evaluating the likelihood that greenhouse gases can feasibly solve the paradox. Moreover, the paleolatitudes of Archean sedimentary basins are rarely known and hard to measure, making it difficult to ascertain whether or not the geological indicators of a warm climate (e.g. absence of glacial deposits) reflects a truly global condition (Evans and Pisarevsky, 2008).

The early atmospheric composition facilitated the development of life and thus, before settling upon the concentration of greenhouse gases required to explain the geological record, it is important to take full account of climactic drivers aside form atmospheric composition. One such influence is the Earth’s rotation rate, which is known to have been decreasing monotonically over geological time owing to tides raised on Earth from the moon (Touma and Wisdom, 1994). The most apparent consequence of a faster rotation rate is an enhancement of the equator-to-pole temperature gradient (North, 1975; Kaspi and Showman, 2015; Liu et al., 2017), which suggests that the Archean Earth exhibited a hotter equator relative to its poles than today. Our results suggest that the extra warmth trapped at the equator generated signals in the geological record that would have tended toward higher temperatures, thereby creating a naturally-biased representation of the mean global Archean climate.

2 Length of day

The length of Earth’s day was undoubtedly shorter in the past, but an accurate reconstruction back in time is currently beyond model capabilities, largely owing to the uncertain tidal dissipation rates throughout Earth’s history (Touma and Wisdom, 1994; Egbert and Ray, 2000). Growth bands in the skeletons of marine organisms reveal a Cambrian day length of ~21 hours (Williams, 2000). However, reconstructions of greater antiquity, before abundant availability of animal skeletons, are highly controversial. Despite such limitations, it has been suggested that a 21 hour resonance in atmospheric thermal tidal forcing maintained a 21 hour day back as far as 2.5 Gya (Zahnle and Walker, 1987; Bartlett and Stevenson, 2016), and recent stratigraphic techniques are emerging that may soon improve the reliability of Precambrian day length reconstructions (Meyers and Malin-
The evolution of the Earth-Moon semi-major axis may be written as (Bills and Ray, 1999)

\[
\frac{da}{dt} = f a^{-11/2}
\]

where \( f \) is a dimensional quantity that encodes information related to Earth’s dissipative properties and \( a \) is the Earth-Moon semi-major axis (assuming negligible orbital eccentricity). Today, \( f \approx 6.29 \times 10^{45} \text{m}^{13/2} \text{yr}^{-1} \), measured using the recession of the moon’s orbit. Owing to conservation of angular momentum, the Earth-Moon separation is trivially converted to a length of day for the Earth (assuming constancy of structural parameters). A length of day of 6 hours corresponds to an orbital distance of about 9.26 Earth radii. Such a close orbit would likely leave observable features upon the Earth and so we consider it as a lower limit for the Earth’s day-length.

The evolution of Earth’s length of day is shown in Figure 1 for four different possible scenarios, each differing in their assumptions regarding variations in tidal dissipation over time. Assuming a modern dissipation agrees well with geological proxies back to the Cambrian Period (Williams, 2000; Meyers and Malinverno, 2018), but predicts that the Earth and Moon came within 10 Earth radii about 1.5 Gyr into the past—a condition wholly inconsistent with observations from the Proterozoic and Archean record. Even dissipation 60% of today’s value suggests an inferred age of the Moon that is too young. Assuming 35% of today’s dissipation produces a reasonable age of the moon, but conflicts with the Phanerozoic sedimentary record.

The third model (blue line) was derived by Webb (1982), and includes a careful computation of the dissipation within an ocean model; it agrees better than a simple modulation of \( f \) in equation 1. The fourth hypothesis (shown by a grey line) fits best, which is the 21-hour resonance model as presented in Bartlett and Stevenson (2016).

Given that tides get stronger as the moon is closer, the day length would increase at a faster rate during the Archean than during later time periods, such that the early and late Archean worlds would differ markedly in their rotation rates, perhaps by a factor of 2 (Figure 1). The time spent between day-lengths of 6 and 9 hours is geologically brief, such that for most of the Archean, the Earth was likely rotating at a rate above 6 hours.

In order to take account of the range of possibilities, we investigated spin rates \( \Omega \) ranging from modern to the equivalent of 6 hours, i.e., \( 1 \leq \Omega/\Omega_0 \leq 4 \), and \( \Omega_0 \) denotes the modern-day spin angular velocity. This choice of range is in part owing to recent General Circulation Model (GCM) simulations that performed numerical experiments across this 4-fold range of spin rates (Liu et al., 2017), allowing us to calibrate our simplified mathematical framework using results of more complex models. However, the 6 hour case should be seen as a lower limit to the day
length—most of Archean time was likely characterized by a slower spin rate, between 9 and 18 hours (Figure 1).

3 Influence of Earth’s spin rate

Earth’s climate is driven by the distribution of Solar insolation, with more energy being received at the equator than at the poles. Owing to the presence of the atmosphere, heat is transported from hotter to cooler latitudes via turbulent processes that may be modelled as an effective diffusivity, which lowers the meridional temperature gradient. We write this diffusivity as (see appendix)

\[ D = c_p \Phi gR^2 K_{\text{eff}}, \]  

where \( c_p = 10^3 \text{Jkg}^{-1}\text{K}^{-1} \) is the specific heat of air, \( \Phi = 1 \text{bar} \) is the surface air pressure, \( g = 10 \text{m s}^{-2} \) is the acceleration due to gravity and \( R = 6400 \text{km} \) is the Earth’s radius. \( K_{\text{eff}} \) represents the efficiency of meridional heat transfer by way of turbulent eddies (North, 1975), and is the parameter most directly influenced by rotation rate, as we discuss below.

Equation 2 indicates that meridional heat transport depends not just upon spin rate, but also upon atmospheric pressure and heat capacity (Williams and Kasting, 1997). Some evidence has been put forward that the atmospheric pressure differed in the past (Goldblatt et al., 2009), though theory and geological proxies often disagree over whether the pressure was more or less than today. If the atmosphere was thick with CO\(_2\), its heat capacity may have been larger, additionally helping to warm and homogenize the global climate. However, preserved raindrop imprints, and the size distribution of basaltic vesicles (Som et al., 2016), suggest atmospheric pressures similar to, or lower than, modern. Given these discrepancies, we focus upon the influence of spin rate, but note that a full understanding of the ancient climate requires an auxiliary treatment of the interplay between, as yet uncertain, changes in atmospheric composition, alongside eddy-driven heat transport.

Generally, the magnitude of \( K_{\text{eff}} \) is reduced at faster rotation rates (Liu et al., 2017), such that in order to retain the same equator-to-pole heat flux, a steeper temperature gradient is retained. The value of \( K_{\text{eff}} \) cannot be derived from first principles, and must either be measured directly, or extracted from General Circulation Models. In this work, we chose values of \( K_{\text{eff}} \) as inferred from the simulations performed in Liu et al. (2017). We fitted the dependence of diffusivity and spin rate from their simulations with the relationship

\[ \left( \frac{K_{\text{eff}}}{K_0} \right) = \left( \frac{\Omega}{\Omega_0} \right)^{-n}, \]  

where \( n = 0.7 \) and \( K_0 = 1.7 \times 10^6 \text{m}^2\text{s}^{-1} \).

The precise magnitude of \( K_{\text{eff}} \) varies between investigations. The important feature here is the relationship between \( \Omega \) and \( K_{\text{eff}} \), which we fixed at \( K_{\text{eff}} \propto \Omega^{-0.7} \). However, it is interesting to compare this to dependences derived elsewhere. Kaspi and Showman (2015) performed global climate simulations at various spin rates within the context of extrasolar planets. They did not explicitly measure \( K_{\text{eff}} \), but the heat flux from eddies \( F_E \) was presented. In a diffusive parameterization, \( F_E \propto K_{\text{eff}}/\Delta T \), where \( \Delta T \) is the equator-to-pole temperature difference. Reading \( F_E \) and \( \Delta T \) from their figure 8 yields an approximate relationship of \( K_{\text{eff}} \propto \Omega^{-0.71} \), which is remarkably similar to that used here, as derived from Liu et al. (2017). However, the earlier work of Williams and Kasting (1997) utilized a relationship where \( n = 2 \): a much steeper relationship. Accordingly, the dependence upon spin rate may be even greater than that derived here, though the qualitative picture will not change.

A rise in meridional temperature gradient is a robust outcome of global climate models incorporating faster spin rates (Kaspi and Showman, 2015; Liu et al., 2017). However, an alternative approach used in previous work is to utilize the principle of maximized entropy production to derive meridional temperature gradients (Lorenz et al., 2001). Though this approach was met with moderate success for Titan and Mars, the methodology has been criticized, and its utility has been questioned (Goody, 2007). Thus, we continue with the assumption that rotation rate plays an important role in heat transport via the at-
mosphere, owing to the extensive and consistent literature surrounding these mechanics.

More uncertain than the relationship between meridional temperature gradient and spin rate, is the influence of spin upon global mean temperature. As the planet spins faster, the Hadley cell is reduced in meridional extent (Kaspi and Showman, 2015), which potentially reduces cloud coverage and therefore albedo. Consequently, more Solar insolation is absorbed and the planet warms (Liu et al., 2017). This argument is encouraging for the faint young Sun problem, however, it is important to note that different global climate models have exhibited contradictory results regarding the impact of spin rate upon global cloud cover and global temperature (Vallis and Farneti, 2009). Thus we focus here predominantly upon the meridional temperature profile and the ice-albedo feedback, rather than upon the global mean temperature.

In what follows, we argue that the enhanced meridional temperature gradient favors the deposition of sedimentary rocks at low latitudes, skewing the Archean record toward warmer temperatures. We identified that rotation rate and resulting temperature distribution, have two primary influences on interpretations of the ancient climate record. First, the most basic interpretation of the Archean record is that the planet was not globally glaciated. We discuss the role of a faster rotation rate in decreasing sensitivity of the planet to the ice-albedo feedback. Second, we discuss the tendency of a faster-rotating temperature distribution to have biased the deposition pattern of Archean sedimentary rocks toward warmer waters, and in turn, biasing interpretations of the ancient climate.

4 Spin rate and the ice-albedo feedback

In order to analyze the influence of rotation rate upon the planet’s susceptibility to the ice-albedo feedback, we constructed a simple energy balance model based upon the Budyko-Sellers framework (Budyko, 1969; Sellers, 1969; North, 1975). A characteristic of this theoretical approach is that within a specific range of Solar luminosities, multiple stable solutions exist. These include an ice-covered state, an ice-free state, along with a solution possessing ice extending from the poles to an “ice-line” latitude denoted \( \lambda_s \). The value of \( \lambda_s \) was computed using a pre-defined critical temperature for permanent ice caps \( T_s = -10^\circ C \). The simplicity of this model allows a mechanistic exploration of the relationship between spin rate and the ice-albedo feedback.

![Figure 2: The equilibrium ice line (latitude at which \( T = -10^\circ C \)) as a function of Solar luminosity, for 3 spin rates. The solution is stable if the slope is positive (solid lines) and unstable if the slope is negative (dashed lines). The reduced slope within the stable regions for higher spin rates amounts to a greater resilience to the ice-albedo feedback.](image_url)
Table 1: The parameter values chosen to solve the Budyko-Sellers type energy balance model. Values taken from (North, 1975), except $A$ which was tuned to match today’s climate with with $K_{\text{eff}} = 1.7 \times 10^6 \text{m}^2\text{s}^{-1}$

| $a_0$  | $a_1$  | $S_2$   | $A$ (Wm$^{-2}$) | $B$ (Wm$^{-2}$K$^{-1}$) |
|------|-------|--------|-----------------|------------------------|
| 0.68 | 0.38  | -0.482 | 196.2           | 1.953                  |

The inference of a warm Archean Earth is based largely upon evidence from sedimentary rocks associated with early cratons and marine platforms (Grotzinger and Kasting, 1993). Though controversial, absolute temperature estimates have been attempted using these records, from which the overlying marine waters appear to have been at least as warm as surface seawater today (Knauth and Lowe, 2003). However, a key unknown with respect to these early archives is the latitude, and often the environment, of deposition. In this section, we examine how the lithotypes used to infer Archean climate are typically biased toward sedimentation in warmer waters, thereby skewing the implied Archean climate toward warmer temperatures. In conjunction with the enhanced equator-to-pole temperature gradient associated with a faster rotation rate, Archean climate may have been significantly cooler than implied by a naive reading of the geochemical record.

5 Depositional biases

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5.1 Meridional bias in carbonate deposition

Some of the most reliable evidence for a temperate Archean climate stems from the existence of shallow marine carbonate platforms (Sumner and Grotzinger,
Figure 4: The distribution of carbonate deposition rates as a function of latitude for 3 spin rate scenarios (modern; blue, twice modern; red, and four times modern; black) for the Budyko-Sellers climate models presented in the text. All curves are normalized to have an area under the curve of unity, such as to highlight the meridional distribution of deposition, as opposed to the absolute magnitude, which would depend more sensitively upon whole ocean carbonate chemistry. Notice that, particularly when ice occurs at the poles, the rate of aragonite deposition has decreased by an order of magnitude by $\sim 30 - 40^\circ$ and has essentially dropped to zero by $\sim 60^\circ$.

In modern oceans, calcium carbonate salts are preferentially deposited in warm, tropical waters. This pattern reflects the evolution and ecology of organisms with carbonate skeletons, but it is also directly related to the inorganic chemistry of the carbonate system (Zeebe and Wolf-Gladrow, 2001), whereby warmer waters are more saturated with respect to CaCO$_3$ salts. The dominant mechanisms of carbonate precipitation during Precambrian time remain uncertain (Grotzinger and Reed, 1983; Grotzinger and James, 2000; Ridgwell et al., 2003; Higgins et al., 2009; Fischer and Knoll, 2009).

Key differences with modern times include a lack of skeletonized metazoa and open-ocean planktic calcifiers. In such a global regime, abiotic mechanisms of carbonate production would have dominated the carbon cycle; fluxes of dissolved inorganic carbon and alkalinity into the oceans would be balanced almost entirely by abiotic precipitation (Ridgwell et al., 2003). Moreover, the predominance of alkalinity-favoring, anaerobic respiration in shallow sediments would amplify carbonate precipitation and preservation within sediments (Higgins et al., 2009).

In Archean basins, carbonate precipitation would have predominantly occurred in shallow-water shelf environments, with a spatial distribution governed largely by temperature. Inferences regarding global climate by way of Archean carbonates must therefore acknowledge the existence of a strong chemical preference, both kinetically and thermodynamically, for precipitation of these rocks within the warmest shallow water environments on the planet. In what follows, we estimate the expected bias associated with a rotationally-enhanced equatorial temperature gradient, and argue that the widespread occurrence of liquid water observed may simply be reflecting a warm equator, kept stable by the fast-rotating planet.

### 5.2 Kinetic model of Carbonate deposition

The saturation state of seawater with respect to aragonite $\Omega_A$ decreases toward the poles in the modern oceans (Jiang et al., 2015). This trend generally arises from two causes: 1) aragonite is more soluble in colder waters, and 2) the carbonate system adjusts in the presence of an atmosphere containing CO$_2$ to raise the concentration of Dissolved Inorganic Carbon (DIC) in colder waters. In today’s oceans, the saturation state of aragonite varies with temperature approximately linearly as

$$\Omega_A \approx a(T/^\circ C) + b,$$

where $a \approx 0.09$ and $b \approx 1.5$ in the modern ocean (Jiang et al., 2015).
Carbonate compensation is broadly considered to have been limited by $\Omega_A$ over geological time (Grotzinger and James, 2000; Ridgwell et al., 2003), as opposed to $\text{Ca}^{2+}$-limitation. Accordingly, no matter the precise dependence of $\Omega_A$ upon temperature and latitude, the Precambrian carbon cycle is expected to have exhibited a drop in $\Omega_A$ from the equator toward the poles.

To proceed, we adopted this relationship for the modern, but note that carbonate deposition in Precambrian oceans may not have exhibited a linear dependence. The values of $a$ (the meridional gradient) and $b$ (the saturation state at the freezing point) are also likely to change, but not independently. In particular, if $a$ is raised, in order to achieve an equivalent global precipitation of carbonate, $b$ must drop. Physically, if saturation state varies more markedly with latitude, the saturation state at high latitudes may be lower while retaining an equivalent global deposition. A stronger or weaker dependence will constitute an additional determinant upon potential biases that we do not tackle here. Our goal is simply to compare the biases associated with different rotation rates, for which it suffices to approximate the dependence as linear across all rotation rates.

We used the dependence given by equation 4 to construct an idealized kinetic model of carbonate deposition. The precipitation rate per unit area of calcium carbonate is generally written (Zeebe and Wolf-Gladrow, 2001)

$$r(\lambda) = k_0 \exp(-E_a/R_g T(\lambda)) (\Omega_A(T(\lambda)) - 1)^{n_0} ,$$

where $k_0$ is a reference rate, $\Omega_A$ is the saturation state of aragonite, $n_0 \approx 1.7$ (Romanek et al., 2011) is the order of the reaction, $E_a \approx 71 \text{kJ mol}^{-1}$ is the activation energy and $R_g = 8.31 \text{J mol}^{-1}\text{K}^{-1}$ is the universal gas constant.

The rate of the reaction depends upon temperature in two fundamentally different aspects. The first is that the saturation state itself varies with latitude, being larger in warmer tropical waters. However, the dominant effect lies in the Arrhenius factor $\exp(-E_a/R_g T)$, such that if the whole ocean is to balance the fluxes of ions entering it, calcium carbonate will precipitate faster in the warmer regions owing to a kinetic enhancement of reaction rates.

To illustrate the effect of temperature, we defined the relative rate of aragonite deposition within a latitudinal band $d\lambda$ as $g(\lambda)d\lambda$, where

$$g(\lambda) = r(\lambda) \cos(\lambda) ,$$

which follows from the definition of $r$ as a rate per unit area on the globe. The absolute magnitude of $k_0$ is unimportant for our investigation; what matters is the relative precipitation rate at each latitude. Accordingly, we treated $k_0$ as a normalization factor that satisfies

$$\left[ \int_0^{\pi/2} g(\lambda) d\lambda \right] = 1 .$$

Figure 4 illustrates the relative degree of carbonate precipitation as a function of latitude. The temperature $T(\lambda)$ was taken from the Budyko-Sellers temperature model (Figure 3), using an equivalent solar forcing of the modern day. Note that no deposition occurs at latitudes that are ice-covered year-round. Latitudes with annual mean temperatures below freezing, but above $T_s = -10^\circ \text{C}$ will allow deposition during the fraction of the year when ice is not present. Though strictly unphysical, the rate at these latitudes is reflected by allowing for sub-freezing temperatures in the computation of $g(\lambda)$, rather than fixing the temperature at the freezing point. The two choices do not significantly differ, given the slow precipitation rates at such low temperatures relative to the equator.

### 5.3 Preference for equatorial carbonate deposition

As is illustrated in Figure 4, a significant enhancement of deposition rates near the equator occurs as a result of the combination of enhanced temperatures and surface area at low latitudes. An order of magnitude enhancement of carbonate deposition occurs at the equator relative to the lower latitudes of $\sim 30^\circ - 40^\circ$, and deposition drops to zero close to the ice-line. Crucially, the existence of systematic bias is present for all 3 rotation rates, meaning that the Precambrian climate record exhibits an ever-present tendency towards an equatorial bias.
Despite the presence of bias irrespective of rotation rate, the magnitude and interpretation of the bias depends upon rotation rate. Upon comparison to Figures 2 and 3, at 1 Solar luminosity, ice extends significantly further toward the equator at higher rotation rates than modern. In other words, receiving information only about lower latitudes gives a significantly more biased picture of global mean temperatures when rotation rates are higher. In order to quantify this bias, we defined the true mean global temperature as

$$
\bar{T} = \frac{\int_{0}^{\pi/2} T(\lambda) \cos(\lambda) d\lambda}{\int_{0}^{\pi/2} \cos(\lambda) d\lambda} = \int_{0}^{\pi/2} T(\lambda) \cos(\lambda) d\lambda.
$$

In contrast, the averaged signal captured by paleoclimate records in the geological record will be skewed by the kinetic factor $$g(\lambda)$$, such that the mean inferred from the record is given by

$$
\bar{T}_{\text{obs}} = \int_{0}^{\pi/2} g(\lambda) T(\lambda) d\lambda.
$$

Using the definitions above, we computed the dependence of both $$\bar{T}$$ and $$\bar{T}_{\text{obs}}$$ as a function of $$\Omega$$, illustrated in Figure 5. Notably, faster rotation rates led to an enhancement of the mean temperature of precipitated carbonates, despite a reduced global mean temperature. A strong bias remained for all rotation rates, but the magnitude of this bias was amplified as rotation rate increased. Accordingly, care must be taken when inferring a warm Archean climate, simply from an apparently warm signal in sedimentary deposits.

The biases affecting the chert record are less clear, in large part because we know far less about the depositional mechanisms of Precambrian cherts. However, in many cases cherts are likely to have been associated with diagenetic replacements of carbonate rocks (Maliva et al., 2005). The paleoenvironment of many cherts associated with carbonate platforms suggests that they have mechanisms of precipitation wherein evaporative concentration and over saturation may have been important (Fischer and Knoll, 2009). There appear also to have been primary modes of chert deposition as sedimentary particles generated from waters supersaturated with silica (Stefurak et al., 2014). If indeed much of Archean silica deposition was driven by evaporation (Maliva et al., 2005; Fischer and Knoll, 2009), the most likely bias in chert formation is at the descending limb of the Hadley cell, which moves equator-ward at faster spin-rates (Kaspi and Showman, 2015). Given these uncertainties, we did not develop a quantitative model of chert deposition, but to the degree that this is correct, the potential climate bias from observations of chert will plausibly follow a qualitatively similar trend to carbonate deposition.

### 5.4 Paleolatitude of shelf environments

In the previous subsection, we demonstrated that a relatively hotter equator, at higher rotation rates, tends to bias the carbonate record toward warmer environments. However, a key assumption was that
all of the Earth’s ocean surface was available for carbonate deposition (meaning that in the computation of $T_{obs}$, we simply averaged over all latitudes). In reality, geological observations have shown that carbonate deposition during Precambrian time was pronounced in shallow shelf environments (Grotzinger and Reed, 1983; Sumner and Grotzinger, 1996; Ridgwell et al., 2003). A test, in principle, of the suggestion that the Archean record is biased toward the equator, would be to reconstruct the paleolatitudes of sedimentary strata from which the paleoclimate data were generated.

Limited paleomagnetic evidence from the Barberton Greenstone belt—a critical archive of early Archean paleoclimate data currently—suggests a location close to the paleoequator at ~3.5 Ga (Kröner and Layer, 1992). Unfortunately, the paleolatitudes of Archean cratons, and indeed the nature of plate motions at such early times, is debated (Evans and Pisarevsky, 2008; Korenaga, 2013), reducing confidence in specific reconstructions.

We took a different approach to examine this using the distribution of paleolatitudes for continental cratons for more recent times, and assume that the same distribution holds for earlier, Archean, times. Our calculation above of $T_{obs}$ essentially assumed that over geological time, the distribution of continental cratons is isotropic in latitude. In Figure 7 we constructed a histogram of 45 robust, paleolatitude measurements from Evans and Pisarevsky (2008) all more ancient than 800 Ma, and compared it to an isotropic (random) distribution. If no latitude was more likely, the distribution would approximate a cosine—more deposition occurs at lower latitudes in proportion to the greater surface area of the Earth available there. The measured distribution closely approximates that expected from no preferred latitude, validating our computation of $T_{obs}$.

To conclude, the Archean oceans, and global mean temperature more broadly, are likely not as warm as a straightforward read of the archive suggests. The faster-spinning Earth augmented the equatorial temperature relative to the poles, substantially increasing the deposition rate of carbonate at low latitudes relative to the poles. The surviving record, thus, is intrinsically biased toward the warmer parts of the planet and amplified by a climate system that was less efficient at moving heat from the equator. This raises the hypothesis that the poles may have retained cold ice caps while the planet preserved paleoclimate data from the warm equator.

### 6 Implications for the Faint Young Sun Paradox

A fundamental aspect of the Archean Earth was that its day was significantly shorter—and it is valuable to frame problems regarding early climate in this context. The enhanced spin rate would have influenced the transport of heat and the distribution of temperatures over the globe. In turn this would have impacted the locus of deposition of chemical sediments. Archean Earth, like the modern, deposited calcium carbonate salts in order to balance weathering fluxes in order to balance weathering fluxes into the oceans. As opposed to the biogenic dominance of such deposition today, the Archean carbonate cycle would largely have been driven by abiotic influences, principally temperature. Combined with the enhanced equatorial temperatures, this leads to a significant, kinetic bias toward deposition of car-
bonates at low latitudes (Figure 4). Given that a substantial fraction of the surviving Archean sedimentary record formed as carbonate, our picture of the Archean world is skewed towards these warmer temperatures.

We also demonstrated that a faster-rotating Earth was generally less sensitive to the ice-albedo feedback. This lower sensitivity makes it substantially more difficult to generate an ice-free planet 3.5 billion years ago. Simply put, the Faint Young Sun paradox is far easier to explain if Earth always maintained ice at the poles than it would be if the planet did not (Wolf and Toon, 2013). Over the past 500 million years, we have a decent understanding of when the planet was glaciated and when it was not, from a combination of sedimentological and geochemical datasets.

Going further back in time the geological record is sufficiently fragmented that it becomes extremely challenging to discern glacial and ice-free intervals. The gold standard geological observations for early Earth’s climate come from glacial deposits (diamictites, ice-rafter debris, striated clasts and pavements)—but these records are inherently sparse. The earliest observations of glacial rocks in the record come from the ∼3 billion-year-old Pongola and Witswatersrand basins of South Africa (Young et al., 1998); yet earlier glacial deposits from ∼3.5 Ga have been described (de Wit and Furnes, 2016) though alternative non-glaciogenic interpretations remain possible. Results shown here, however, illustrate just how valuable those sedimentological and geochemical observations are. If further geological investigation finds sufficiently strong evidence of ice-free states of the early Earth, then the faint young Sun paradox becomes exceedingly more difficult to solve.

In a simple global model, Solar luminosity may be considered as an equivalent to greenhouse gas forcing. Figure 2 in Ikeda and Tajika (1999) demonstrates a similar result to our Figure 2, but with \( p_{\text{CO}_2} \) in place of Solar luminosity. A comparison between our result and theirs shows that upper limit of the region facilitating multiple stable states corresponds to ~1–2 orders of magnitude greater \( p_{\text{CO}_2} \) under Archean spin rates than the modern equivalent. In turn, roughly 1 order of magnitude lower \( p_{\text{CO}_2} \) levels are tolerated at faster spins before only a single snowball state is stable.

If an ice-free Earth is required to match the geological record, a resolution to the faint young Sun problem may require revisiting the founding premise behind the whole paradox. I.e., precisely how well do we understand the Solar luminosity over time? If, for example, the Sun’s mass had been a few percent higher in the Archean, its higher luminosity would have valuable implications for how we think about the composition of Earth’s early atmosphere (Feulner, 2012). This idea is promising and remains to be thoroughly tested (Spalding et al., 2018), but is somewhat inconsistent with mass-loss rates observed in Sun-like stars.

The Archean sedimentary record presents us with a valuable, yet limited set of robust windows into its climate, and drivers of habitability. It is critical to thoroughly understand the filters applied at the moment of sedimentation in order to reconstruct the conditions that truly persisted soon after the origin of life. We demonstrated the key role played by rotation rate in sculpting the distribution of temperature, and therefore carbonate deposition, upon the early Earth. These biases yield an apparently warmer Archean than may have existed in reality.

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Figure 7: The distribution of paleolatitudes older than 800 Ma in a dataset complied by Evans and Pisarevsky (2008) (bars). If the distribution was uniformly distributed across the globe, the bars and red line should coincide. The data show that low latitude cratons—and their sedimentary basins—are slightly overrepresented.

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### A Solution to the energy balance model

In this appendix, we provided the derivation of the solution to the Budyko-Sellers energy-balance climate model. The equation describing the steady-state meridional temperature distribution $T$, written in terms of a new variable $x \equiv \sin(\lambda)$, takes the form (North, 1975)

$$-D \frac{d}{dx}(1-x^2) \frac{dT}{dx} = Qa(x,x_s)S(x) - I(T,pCO_2),$$

where the coefficient

$$D \equiv \frac{c_p \Phi}{gR^2} K_{ef},$$

and $Q$ is the Solar constant divided by 4. In the above, $c_p = 10^3$ J kg$^{-1}$ K$^{-1}$ is the specific heat of air, $\Phi = 1$ bar is the surface air pressure, $g = 10$ m s$^{-2}$ is the acceleration due to gravity and $R = 6400$ km is the Earth’s radius. The Solar insolation function $S(x)$ is defined as

$$S(x) = 1 + S_2 P_2(x) = 1 + S_2 \frac{1}{2}(3x^2 - 1)$$

where $P_2(x)$ is a degree 2 Legendre Polynomial. The function $a(x,x_s)$ yields the fraction of incoming Solar radiation that is absorbed (one minus the albedo) as a function of latitude. The ice-albedo feedback is built into $a(x,x_s)$; defined as

$$a(x,x_s) \left\{ \begin{array}{ll} a_0, & \text{if } x \leq x_s \\ a_1, & \text{otherwise} \end{array} \right. \tag{13}$$

where $a_0 > a_1$, as ice is more reflective than ocean.

The outgoing radiation is prescribed through the function

$$I(T) = A + BT(x) \tag{14}$$
where $A$ and $B$ are constants to be determined by tuning to the modern climate. Such linearity allows us to replace $T(x)$ with $I(T)/B$ as the dependent variable (North, 1975). Carrying out the substitution and defining

$$D' \equiv \frac{D}{B}$$

we may formulate the problem into an ordinary differential equation satisfying

$$\frac{d}{dx}(1-x^2)\frac{dI(x)}{dx} - \frac{1}{D'}I(x) = -\frac{Q}{D'}S(x)a(x,x_s).$$

In order to solve the differential equation above, we separated the solution into two regimes; one at low latitudes where the albedo is smaller and a second at high latitudes where the albedo is that of ice. For this part of the calculation, we ignored the effect of spin rate upon albedo, and included only the effect of rotation rate upon diffusivity.

In each region ($i = 0$ for low latitudes and $i = 1$ for high latitudes), the general solution may be written (North, 1975)

$$I_i(x) = \mathcal{A}_i P_l(x) + \mathcal{B}_i Q_l(x)$$

$$+ Qa_i \left[ \frac{1 + S_2 P_2(x)}{6D' + 1} \right], \ i = 0, 1$$

where $\mathcal{A}_i$ and $\mathcal{B}_i$ are constants to be determined by satisfying boundary conditions, and the parameter $l$ is defined as

$$D' = -\frac{1}{l(1 + l)}.$$  

The boundary conditions require zero heat flux at the equator and pole. They also require continuity of gradient at $x = x_s$ and at this point $I_0 = I_1 = I_s$, which was computed using a predefined critical temperature for permanent ice caps ($T = T_s \equiv -10^\circ C$).