A template for an improved rock-based subdivision of the pre-Cryogenian timescale

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Abstract: The geological timescale before 720 Ma uses rounded absolute ages rather than specific events recorded in rocks to subdivide time. This has led increasingly to mismatches between subdivisions and the features for which they were named. Here we review the formal processes that led to the current timescale, outline rock-based concepts that could be used to subdivide pre-Cryogenian time and propose revisions. An appraisal of the Precambrian rock record confirms that purely chronostratigraphic subdivision would require only modest deviation from current chronometric boundaries, removal of which could be expedited by establishing event-based concepts and provisional, approximate ages for eon-, era- and period-level subdivisions. Our review leads to the following conclusions: (1) the current informal four-fold Archean subdivision should be simplified to a tripartite scheme, pending more detailed analysis, and (2) an improved rock-based Proterozoic Eon might
comprise a Paleoproterozoic Era with three periods (early Paleoproterozoic or Skourian, Rhyacian, Orosirian), a Mesoproterozoic Era with four periods (Statherian, Calymmian, Ectasian, Stenian) and a Neoproterozoic Era with four periods (pre-Tonian or Kleissant, Tonian, Cryogenian and Ediacaran). These proposals stem from a wide community and could be used to guide future development of the pre-Cryogenian timescale by international bodies.

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The term ‘Precambrian’, or more traditionally ‘pre-Cambrian’ (Glaessner 1962), is an informal geological term that refers to the time before the beginning of the Cambrian Period at c. 0.54 Ga (Peng et al. 2020). The two pre-Cambrian eonothems (Archean and Proterozoic) have long pedigrees (Sedgwick 1845; Logan 1857; Dana 1872) but were introduced formally only after extensive discussion among members of the Subcommission on Precambrian Stratigraphy (SPS), which was tasked with Kalervo Rankama as chair in 1966 to standardize Precambrian nomenclature (Trendall 1966). James (1978), summarizing discussions within the sub-commission, outlined five categories of proposals: (1) subdivision by intervals of equal duration (Goldich 1968; see also Hofmann 1990, 1992; Trendall 1991); (2) subdivision by major magmatic-tectonic cycles (Stockwell 1961, 1982); (3) subdivision by stratotypes (Dunn et al. 1966; see also Crook 1989); (4) subdivision by breaks in the geological record defined by radiometric ages (James 1972); and (5) subdivision based on Earth evolution concepts (Cloud 1976). One result of those early discussions was that an approximate chronological age of 2500 Ma was assigned to a somewhat transitional Archean–Proterozoic boundary (James 1978). However, further subdivision of the Precambrian in a comparable manner to that achieved for younger rocks, although favoured by some (Hedberg 1974), proved unworkable (James 1978) due to (1) the relatively fragmentary nature of the Precambrian rock record, much of which is strongly deformed and metamorphosed, and (2) a scarcity of age-diagnostic fossils. For this reason, a mixed approach was applied: Global Standard Stratigraphic Ages (GSSAs) were introduced to subdivide Precambrian time, but the absolute ages of periods were chosen to bracket major magmatic-tectonic episodes (Plumb and James 1986; Plumb 1991). Since that decision was ratified, all of pre-Cryogenian Earth history and its geological record has been subdivided using geochronology rather than chronostratigraphy.

The principal Precambrian subdivisions now comprise the informal Hadean and formal Archean and Proterozoic eons (Fig. 1a), which, following the GSSA concept, are defined as units of time rather than stratigraphic packages. The Hadean Eon refers to the interval with no preserved crustal fragments that followed formation of the Earth at c. 4.54 Ga ( Patterson 1956; Manhes et al. 1980). Because the Hadean Eon left no rock record on Earth (other than reworked mineral grains or meteorites), it cannot be regarded as a stratigraphic entity (eonothem) and has never been formally defined or subdivided. It is succeeded by the Archean Eon, which is usually taken to begin at 4.0 Ga and is itself succeeded at 2.5 Ga by the Proterozoic Eon. The Archean Eon is informally divided into four eras (Eoarchean, Paleoarchean, Mesoarchean and Neoarchean; e.g. Bleeker 2004a), although a three-fold subdivision is widely favoured (Van Kranendonk et al. 2012; Strachan et al. 2020). The Proterozoic Eon is currently subdivided into three eras (Paleoproterozoic, Mesoproterozoic and Neoproterozoic) and ten periods (Siderian, Rhyacian, Orosirian, Statherian, Calymmian, Ectasian, Stenian, Tonian, Cryogenian and Ediacaran). The era names were conceived after a proposal from Hans Hofmann in 1987 ( Hofmann 1992; Plumb 1992), while the period names derive from discussions within the SPS (Plumb 1991). The three Proterozoic eras were originally proposed to begin at 2.5 Ga (Proterozoic 1), 1.6 Ga (Proterozoic II) and 0.9 Ga (Proterozoic III), respectively (Plumb and James 1986). However, the beginning of the Neoproterozoic Era was subsequently moved to 1.0 Ga in the final proposal (Plumb 1991).

The ages of Precambrian boundaries were selected to delimit major cycles of sedimentation, orogeny and magmatism (Plumb 1991; Fig. 1a). However, knowledge has improved considerably over the past thirty years due to: (1) increasingly precise and accurate U–Pb zircon dating; (2) improved isotopic and geochemical proxy records of tectonic, environmental and biological evolution; and (3) new rock and fossil discoveries. As a result, some of these numerical boundaries no longer bracket the events for which they were named. The International Commission on Stratigraphy (ICS) began to address this problem in 2004 when they ratified the basal Ediacaran GSSP (Global Stratotype Section and Point) on the basis of the stratigraphic expression of a global chemo-oceanographic (and climatic) event in a post-glacial dolostone unit in South Australia (Knoll et al. 2004). Latest geochronology and chronostratigraphy confirm that all typical Marinoan ‘cap dolostone’ units were deposited contemporaneously at 635.5 Ma (Xiao and Narbonne 2020). The Ediacaran GSSP is therefore one of the most highly resolved system-level markers in the entire geological record.

The chronostratigraphic (re)definition of the Ediacaran Period (and System) replaced the provisional GSSA (650 Ma) that had been used to mark the end of the Cryogenian Period. This revision allowed the Marinoan ‘snowball’ glaciation (c. 645–635 Ma) to be included within the geological period that owed its name to that and Sturtian glaciations. The 850 Ma age marking the beginning of the Cryogenian was subsequently found to be much older than consensus estimates for the onset of widespread Sturtian ‘snowball’ glaciation at c. 717 Ma (Macdonald et al. 2010; Halverson et al. 2020), and so it was also removed, following a proposal from the Cryogenian Subcommission (Shields-Zhou et al. 2016). A globally correlative stratigraphic horizon at or beneath this level has not yet been proposed by the Cryogenian Subcommission, although an approximate placeholder age of c. 720 Ma for the boundary, pending a ratified GSSP, has been written into the international geological timescale (Fig. 1). Despite the lack of a GSSP, the age revision of the Cryogenian Period by 130 million years has been quickly accepted by the geological community worldwide, presumably because the new ages match better the natural phenomena for which it was named.

With respect to both the Cryogenian and Ediacaran GSSPs as well as the earlier ratification of the Precambrian–Cambrian boundary GSSP (Brasier et al. 1994), establishment of a rock-based or chronostratigraphic concept permitted relatively easy consensus around an approximate, stratigraphically calibrated age, before more prolonged and detailed discussions could take place towards eventual GSSP proposal and ratification. In the light of rapidly expanding knowledge about Precambrian Earth history, these three precedents serve to illustrate how the GSSA approach could be replaced by a more natural, chronostratigraphic framework (e.g. Bleeker 2004a, b; Van Kranendonk et al. 2012; Ernst et al. 2020). Identified shortcomings with the inflexible GSSA approach include: (a) a lack of ties to the rock record and broader Earth and planetary history; (b) the diachronous nature of the tectonic events on which the current scheme (Fig. 1a) is based; and (c) the lack of any major sedimentological, geochronological and biological criteria that can be used to correlate subdivision boundaries in stratigraphic
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Fig. 1. (a) Current geological timescale (after Strachan et al. 2020). (b) Timescale proposal of Van Kranendonk et al. (2012) retaining original colour scheme. Golden spike symbols represent ratified (yellow) and potential (pale) GSSP levels. Clock symbols represent ratified Proterozoic and recommended Archean GSSAs. (c) Proposed chronostratigraphic subdivision of the geological timescale (this paper). (a–c) depict subdivisions of decreasing duration from left to right: eons, eras and periods. Note that era and period boundary ages are only approximate ages and would inevitably change in any internationally agreed chronostratigraphic scheme. Period names in italics represent suggested changes to existing nomenclature. If the first period of the Paleoproterozoic Era were renamed (here as the Skourian Period; cf. Oxygenian Period of Van Kranendonk et al. 2012), we recommend that the term ‘Siderian’ be retained for the final period of the Archean Eon.
and the wider community. Improving understanding of Earth stratigraphic nomenclature will be of great importance for interest for geologists. Establishing a robust, coherent and intuitive development. We note that this is not only a matter of academic propose where some immediate changes to the present scheme major issues might arise during the transition to that scheme, and current chronometric divisions, explore how boundaries might accepted. Geological period after a hypothetical supercontinent is not widely pre-existing Proterozoic periods. The principle of naming a chronological subdivision is eventually achieved through amendment of international geological timescale charts. Formal international experts (subcommissions) are tasked with achieving International Geological Timescale. A total of 17 bodies of scientific body of the International Union of Geological Sciences (IUGS), the formal international body that defines precisely global units (chronostratigraphic units, systems, series, stages) of the International Chronostratigraphic Chart, that, in turn, are the basis for the units (eons, eras, periods, epochs and ages) of the International Geological Timescale. A total of 17 bodies of international experts (subcommissions) are tasked with achieving consensus subdivision of specific portions of Earth history, generally geological periods, that can then be ratified through voting by first ICS and then IUGS leaders, leading to formal amendment of international geological timescale charts. Formal chronostratigraphic subdivision is eventually achieved through ratification of a specific, but globally correlatable level in one sedimentary succession in the world, referred to as a ‘golden spike’ or more formally as a GSSP (Global Stratotype Section and Point). As mentioned above, a purely chronometric subdivision of Proterozoic time was ratified in 1991 (Plumb 1991), following an arduous process begun in 1966 (Trendall 1966). Although Archaean GSSAs were agreed among members of a subsequent Precambrian Subcommission, and appear on international geological time charts, they have not been formally defined or ratified (Robb et al. 2004).

Following ratification of a chronostratigraphic definition and GSSP for the terminal Proterozoic Ediacaran Period in 2004 (Knoll et al. 2004, 2006a, b), the Neoproterozoic Subcommission (2004–12) was set up to explore further subdivision below the newly named system. This work resulted in the establishment of the Cryogenian and Ediacaran subcommissions in 2012, and formal ratification of a chronostratigraphic definition for the Cryogenian base in 2016 (Shields-Zhou et al. 2016). Further subdivision of pre-Cryogenian Neoproterozoic time was left jointly to the Precambrian and Cryogenian subcommissions, whereby in 2020 the Precambrian Subcommission formally changed its name to the Precryogenian Subcommission. Considering the exponential increase in stratigraphically relevant information pertaining to the pre-Cryogenian rock record, as well as the wide range of disciplines involved in its study worldwide, it no longer seems tenable to cover subdivision of 84% of Earth history within a single subcommission. The present authorship represents a wide-ranging working group, which was set up by the ICS in 2019 and tasked with preparing a formal proposal on how chronostratigraphic subdivision of pre-Cryogenian time might be expedited (Harper et al. 2019). A key part of this process will be the formal removal of all current pre-Cryogenian GSSAs by the IUGS, and their replacement by chronostratigraphically defined units, pending future discussion towards eventual GSSP ratification.

Transitoning from a purely chronometric to a chronostratigraphic scheme for pre-Cryogenian time will inevitably place more emphasis on the rock record and on precise stratigraphic levels within key successions and their global equivalents. In this regard, we accept the arguments made by Zalasiewicz et al. (2004) that units of time and strata are essentially interchangeable, once boundary stratotypes and GSSPs are defined. Specifically, we consider that it may no longer be appropriate to use the terms eonothem, erathem or system (for packages of strata deposited during eons, eras and periods, respectively), considering the enormously long time intervals and relatively incomplete rock records of the pre-Cryogenian archive. As a consequence, we mainly use time subdivisions below (eons, eras, periods), while emphasizing that any future GSSPs would eventually need to be defined using a level within a globally correlatable boundary stratotype section. Although the ages of period boundaries would change in a more closely rock-based or chronostratigraphic scheme, we support retention of all currently ratified period names. Existing period names, borrowed from the Greek, were chosen to delimit natural phenomena of global reach and we consider that any new global nomenclature ought to follow this lead for consistency. For this reason, we discourage the use of both supercontinent names and regional phenomena in future international nomenclature.

Recent progress towards, and widespread acceptance of, chronostratigraphic definitions for two Precambrian periods suggest that the international community can act expeditiously to address inadequacies of the chronometric scheme, while overcoming the confusion generated by the informal erection of new periods and unsupported concepts. Our intention here is to accelerate the removal of GSSAs by helping to frame rock-based concepts and establish approximate ages for eon-, era- and period-level subdivision of pre-Cryogenian time, pending eventual ratification of more detailed GSSP proposals.

Indicators of crustal, atmospheric and biological evolution: implications for the geological timescale

Recent research has focused on understanding episodicity and secular trends in the Precambrian geological record, recognizing that the supercontinent cycle and mantle dynamics exert a fundamental control on the evolution of not only the Earth’s lithosphere, but also the atmosphere and biosphere, via a series of complex, incompletely understood feedbacks (e.g. Worsley et al. 1985; Lindsay and Brasier 2002; Bekker et al. 2010, 2014; Cawood et al. 2013; Young 2013; Grenholm and Schersten 2015; O’Neill et al. 2015; Hawkesworth et al. 2016; Van Kranendonk and Kirkland 2016; Gunsley et al. 2017; Nance and Murphy 2018; Alcott et al. 2019; Shields et al. 2019). Here we review recent developments in the understanding of a wide range of indicators of crustal, atmospheric and biological evolution and the attendant implications for division of the geological timescale.
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**Fig. 2.** Raw time-series plots from age histograms at 10 Ma intervals, regional weighting of ages, and U–Pb records accepted with absolute discordance <70 Ma and 2σ uncertainty <70 Ma (after Condie and Puetz (2019). (a) U–Pb igneous zircon ages (n = 180 412); (b) U–Pb detrital zircon ages (n = 501 938); (c) Large Igneous Province (LIP) ages represented by 535 crustal provinces (no regional weighting, smoothed with 3-weight Gaussian kernel). U–Pb zircon age peaks match intervals of supercontinent assembly (pale green), whereas troughs correspond to intervals of supercontinent tenure (generally white) and break-up (pale brown) (after Condie and Aster 2010; Condie 2014). Major current and proposed chronostratigraphic boundaries (Fig. 1c) at c. 2450, 1800, 1000, 540, 252 and 66 Ma follow zircon abundance peaks.

**Tectonic processes and the supercontinent cycle**

Various workers have proposed that the Precambrian can be subdivided on the basis of the dominant tectonic process at any one time. Hawkesworth et al. (2016) suggested five intervals: (1) initial accretion, core/mantle differentiation, development of magma ocean and an undifferentiated mafic crust; (2) plume-dominated tectonics (pre-subduction) at c. 4.5–3.0 Ga; (3) stabilization of cratons and onset of ‘hot subduction’ between c. 3.0 and 1.7 Ga; (4) the ‘Middle Age’ at 1.7–0.75 Ga; and (5) Rodinia break-up and development of ‘cold subduction’ from 0.75 Ga onwards. Similarly, Van Kranendonk and Kirkland (2016) suggested five intervals, each of which starts with a pulse of mafic–ultramafic magmatism, includes the formation of a supercontinent, and ends with an often-protracted period of relative quiescence as the previously formed supercontinent drifts and breaks apart. Following c. 4.03–3.20 Ga—the period from the start of the preserved rock record to the onset of modern-style plate tectonics—these stages are: (1) 3.20–2.82 Ga—the onset of modern-style plate tectonics and the oldest recognized Wilson cycle; (2) 2.82–2.25 Ga—commencing with major crustal growth, emergence of the continents and formation of Superior-type BIFs, and closing with magmatic slowdown and stagnant-lid behaviour; (3) 2.25–1.60 Ga—global mafic/ultramafic magmatism followed by global terrane accretion and the formation of Nuna; (4) 1.60–0.75 Ga—partial break-up of Nuna and subsequent formation of Rodinia during the Grenvillian and other orogenies; (5) 0.75 Ga to present—break-up of Rodinia, the Pangaea supercontinent cycle and present transition to Amasia (Mitchell et al. 2012; Safonova and Maruyama 2014; Meredith et al. 2019).

Worsley et al. (1985) and Nance et al. (1986) pointed out that processes associated with the supercontinent cycle can be tracked by several isotopic proxies. One proxy that has emerged since their pioneering studies relates to the U–Pb ages of zircon grains over the past 4.0 Ga. Compilations of U–Pb zircon ages obtained from orogenic granitoids and detrital sedimentary rocks record similar peaks, which correspond broadly to the times of global-scale collisional orogenesis and magmatism associated with the amalgamations of Superia, Nuna (Columbia), Rodinia, Gondwana and Pangaea supercontinents or supercratons, respectively (Mitchell et al. 2021). A recent compilation (Condie and Puetz 2019) interprets these peaks to be pulses of crustal growth and revises their timing to 2715, 2495, 1875, 1045, 625, 265 and 90 Ma (Fig. 2). A kernel density estimate analysis (Vermesch et al. 2016) of almost 600 000 detrital zircon grains (Spencer 2020) confirms similar peaks at 2.69, 2.50, 1.86, 1.02, 0.61, 0.25 and 0.1 Ga, and troughs at 2.27, 1.55–1.28, 0.88–0.73, 0.38 and 0.20 Ga. Variations in the mean initial εHf and δ18O values of detrital zircon grains in recent sediments show negative troughs and positive peaks, respectively, that correspond to times of supercontinent assembly (Cawood and Hawkesworth 2014). Both proxies are consistent with extensive crustal re-working at the time of assembly with more juvenile contributions representing times of supercontinent break-up and dispersal. Most importantly, all current major subdivisions of geological time, 2.5 Ga, 1.6 Ga, 1.0 Ga, 539 Ma, 252 Ma and 66 Ma, sit within the downslope of troughs that follow peaks in zircon abundance. Note, however, that the time between the ‘Nuna’ peak at 1.87 Ga and the currently defined Paleoproterozoic–Mesoproterozoic boundary, which precedes a long-lived abundance
Strontium isotopes

The effect of crustal processes on seawater composition is recorded by the $^{87}\text{Sr}/^{86}\text{Sr}$ ratios of marine authigenic minerals, mostly carbonates. High $^{87}\text{Sr}/^{86}\text{Sr}$ values are attributed to times of increased exhumation of old, radiogenic, crystalline rocks that accompanied supercontinent amalgamation and disaggregation, while low $^{87}\text{Sr}/^{86}\text{Sr}$ values signify reduced exhumation of old crustal domains that occur during supercontinent break-up, accompanied by enhanced ocean ridge hydrothermal activity, rift-related magmatism and sea-level rise (Veizer 1989). Although commonly used seawater $^{87}\text{Sr}/^{86}\text{Sr}$ curves (Veizer 1989; Shields and Veizer 2002; Shields 2007) imply that continental weathering had little influence before the end of the Archean, recent studies (e.g. Satkoski et al. 2016) suggest that continental weathering of relatively radiogenic crust may have been more important than previously suspected during the Archean. Two prolonged peaks in the Sr isotope composition of seawater correspond with the Paleoproterozoic–Mesoproterozoic and Neoproterozoic–Phanerozoic transitions (Shields 2007; Kuznetsov et al. 2010, 2018). These intervals of enhanced continental weathering of more radiogenic rocks coincide with the amalgamation of Nuna and Gondwana, respectively (e.g. Cawood et al. 2013; Nance and Murphy 2018).

Strontium isotopes

The widespread orogenies that accompanied amalgamation of Rodinia do not feature prominently in the seawater Sr isotope curve, likely because these orogens primarily involved juvenile arcs in external orogens (e.g. Cawood et al. 2013; Spencer et al. 2013; Kuznetsov et al. 2017) rather than old radiogenic crustal domains. The dominant influence of lithology over weathering rates on the $^{87}\text{Sr}/^{86}\text{Sr}$ record is consistent with the observed negative covariation between the $^{87}\text{Sr}/^{86}\text{Sr}$ and detrital zircon $^{187}\text{Hf}/^{187}\text{Os}$ records (Hawkesworth et al. 2016). Strontium isotope stratigraphy is widely used as a chemostratigraphic tool (McArthur et al. 2020). Although the Precambrian seawater curve is still poorly constrained (Kuznetsov et al. 2018), the broad contours of Tonian–Cryogenian seawater $^{87}\text{Sr}/^{86}\text{Sr}$ trends are now well established (Zhou et al. 2020), dominated by a long-term rise in $^{87}\text{Sr}/^{86}\text{Sr}$ (from $c. 0.7052$ to $0.7073$; Fig. 3). However, strontium isotope chemostratigraphy in the Neoproterozoic (and earlier) is severely limited by the small number of stratigraphic intervals containing limestones that are sufficiently well preserved (i.e. with high Sr/Ca and low Rb/Sr) to record reliably the $^{87}\text{Sr}/^{86}\text{Sr}$ of contemporaneous seawater. Therefore, the record is constructed typically from small numbers of data points from discrete intervals in different successions. When combined with limited age control on most samples, the result is an irregular record with a large number of temporal gaps and limited verification of trends among coeval successions (Fig. 3). Moreover, due to the near absence of syn-glacial carbonate strata, no proxy data for seawater exist for the Cryogenian glacial intervals (i.e. $c. 717–660$ and $c. 660–635.5$ Ma). Nevertheless, due to the prominent rise in $^{87}\text{Sr}/^{86}\text{Sr}$ through the Neoproterozoic (Fig. 3), the strontium isotopic record can potentially distinguish between the early Tonian (i.e. $c. >820$ Ma), late Tonian (c. $820–720$ Ma) and Cryogenian non-glacial intervals (c. $660–650$ Ma).
**Carbon isotopes**

The carbon isotope record, mainly derived from marine carbonates, has considerable potential for subdivision of the Proterozoic geological record despite the absence of skeletal calcite (Cramer and Jarvis 2020). A widespread positive anomaly is referred to the Lomagundi-Jatuli carbon isotope excursion (LJE), which started before c. 2.22 Ga and ended by 2.06 Ga (Karhu and Holland 1996; Melezhik 2013; Bekker 2014). Later negative carbon isotope anomalies in carbonate and organic carbon records have been reported at about 2.0 Ga (Kump et al. 2011; Ouyang et al. 2020), and at 1.6 Ga (K. Zhang et al. 2011, 2013; Ouyang et al. 2011). The shift towards higher sustained δ13C values, referred to as the Bitter Springs Anomaly (BSA), is well documented in central Australia where it was first reported (Halverson 2006; Macdonald 2015) after the Bitter Springs Formation in southwestern Canada (Fig. 4; Halverson 2005; Thomson et al. 2020). However, this trend to high δ13C values is punctuated by a discrete interval of near zero to negative δ13C values, referred to as the Bitter Springs Anomaly (BSA) (Fig. 4; Halverson et al. 2005) after the Bitter Springs Formation in the Amadeus Basin of central Australia where it was first reported (Hill and Walter 2000). The BSA is well documented in central Australia, Svalbard, northeastern Canada, Ethiopia (Swanson-Hysell et al. 2012, 2015; and references therein) and possibly India (George et al. 2018). It is constrained by U–Pb zircon CA-TIMS ages determined by secondary ion mass-spectrometry [SIMS], sensitive high-resolution ion-microprobe [SHRIMP] or laser-ablation indicatively coupled plasma mass-spectrometry [LA-ICPMS]; and sedimentary Re-Os ages determined using ID-TIMS. Dashed lines indicate synglacial ages. Age compilation is modified from Halverson et al. (2020); Rooney et al. (2020) and Nelson et al. (2020).

However, due to a paucity of earliest Neoproterozoic marine carbonate successions globally and poor age control on those successions that do exist, the δ13C record for the interval c. 1100–850 Ma is still poorly constrained (Kuznetsov et al. 2017). Available data indicate that significant δ13C excursions could have taken place during this interval, but values remained between −5% and 5‰ (Fig. 4), while 87Sr/86Sr fluctuated between 0.7052 and 0.7063 (Fig. 3; Cox et al. 2016; Kuznetsov et al. 2017; Gibson et al. 2019; Zhou et al. 2020). The shift towards higher sustained δ13C values (≥5‰) is recorded in the Little Dal Group and equivalent strata of northwestern Canada (Fig. 4; Halverson 2006; Macdonald et al. 2012; Thomson et al. 2015). However, this trend to high δ13C values is punctuated by a discrete interval of near zero to negative δ13C values, referred to as the Bitter Springs Anomaly (BSA) (Fig. 4; Halverson et al. 2005) after the Bitter Springs Formation in the Amadeus Basin of central Australia where it was first reported (Hill and Walter 2000). The BSA is well documented in central Australia, Svalbard, northeastern Canada, Ethiopia (Swanson-Hysell et al. 2012, 2015; and references therein) and possibly India (George et al. 2018). It is constrained by U–Pb zircon CA-TIMS ages to have initiated after 811.5 Ma (Macdonald et al. 2010) and terminated prior to 788.7 Ma (MacLennan et al. 2018). Using a thermal subsidence-type age model applied to the Svalbard stratigraphic record, Halverson et al. (2018) estimated the BSA to
have begun c. 810 Ma and ended c. 802 Ma, for a duration of 8 million years.

**Large Igneous Provinces (LIPs)**

Plume-generated LIP magmatism could help to define natural Precambrian (and Phanerozoic) boundaries through their likely effects on the surface environments (Horton 2015; Ernst and Youbi 2017; Ernst et al. 2020). Examples include the Archean–Orographic boundary LIPs (2460–2450 Ma Machechean and coeval events in Karelia-Kola and Pilbara cratons), Rhayacian–Orosirian LIPs (2058 Ma Bushveld and Kevitsa events), Orosirian–Statherian (1790 Ma LIPs on many cratons), Statherian–Clymmyan (1590 Ma LIPs), Clymmyan–Ectasian (1385 Ma LIPs on many cratons), Ectasian–Stenian (c. 1270 Mackenzie and 1205 Ma Mamda-Moom cratons), Stenian–Tonian (c. 1005 Ma Sette Daban event or c. 925 Ma Dashioug event) and Tonian–Cryogenian (720 Ma Franklin LIP and other related LIPs (Ernst and Youbi 2017)). Despite the difficulty of matching the isotopic record with the Cryogenian boundary, now defined by the start of the Sturtian glaciation, has been linked to the Franklin LIP of northern Laurentia (Fig. 3; Macdonald 2010; Cox et al. 2016; Ernst and Youbi 2017; Macdonald and Wordsworth 2017) and other LIP fragments (Ernst et al. 2020), potentially through enhanced weathering due to increased runoff during continental break-up and the related tropical emplacement of more easily weathered Ca- and Mg-rich flood basalts (Donnadieu et al. 2004). This suggestion builds on the recognition that LIPs are coeval with many Phanerozoic chronostratigraphic boundaries and that, although regional in scale, LIPs can have global environmental effects and leave a recognizable signature in global sedimentary records. Thus, while LIPs are not ‘golden spikes’ in themselves, they can represent proxies for golden spikes in the sedimentary record (Ernst et al. 2020), which bodes well for Phanerozoic stratigraphic correlation along Phanerozoic lines.

**Palaeontological constraints**

Early attempts at biostratigraphy used distinctive forms and textures of stromatolites, which were once thought to be age-diagnostic microbialites (Riding 2011). However, evident trends are now more frequently interpreted to reflect changing environments and a general tendency towards greater biological control over calcium carbonate precipitation through time (Grotzinger 1990; Arp et al. 2001; Riding 2008). Few, if any, sharp temporal divisions can be identified globally in stromatolite type or microbialy induced sedimentary structures (MISS). Therefore, supposedly age-diagnostic sedimentary textures, like stromatolite fabrics, have lost favour among Precambrian biostratigraphers as body fossil records have gained in popularity and abundance. Although simple leiospheres and other microscopic organic remains are known from Archean sedimentary rocks (Javaş et al. 2010), the oldest biostratigraphically significant fossils are macroscopic organic-walled forms known from Paleoproterozoic rocks (Han and Runnegar 1992; Javaş and Lepot 2018), now dated to c. 1870 Ma (Frailek et al. 2002; Schneider et al. 2002; Pietrzak-Renaud and Davis 2014). These simple coils and spirals, similar in appearance to Grypania spiralis (e.g. Walter et al. 1976; Sharma and Shukla 2009), are not diagnostically eukaryotic in affinity. Decimetre-sized seaweed-like compressions (Zhu et al. 2016) and ornamented acritarchs occur in rocks as old as c. 1.6 Ga (e.g. Miao et al. 2019) and are widely considered to be the first convincing fossilized eukaryotes (Javaş and Lepot 2018).

Molecular clock analyses place the origin of crown-group eukaryotes sometime in the Mesoproterozoic or late Paleoproterozoic (e.g. Berney and Pawlowski 2006; Parfrey et al. 2011; Eme et al. 2014; Betts et al. 2018). Some phylogenetic data suggest that the first photosynthetic eukaryotes may have emerged in freshwater habitats (Blank 2013; Sánchez-Baracaldo et al. 2017), which may lower their preservation potential in the rock record. The Stenian–Tonian transition interval is increasingly being viewed as a time of crown-group eukaryote diversification (e.g. Knoll et al. 2006a, b; Butterfield 2015; Cohen and Macdonald 2015; Xiao and Tang 2018). Latest Mesoproterozoic and earliest Neoproterozoic rocks are the first to preserve fossils with clear similarities to particular modern eukaryotic clades, including red and green algae, fungi, amoebzoans and stramenopiles (Butterfield et al. 1994; Porter et al. 2003; Butterfield 2004; Nagovitsin 2009; Loron and Moczydłowska 2017; Loron et al. 2019a, b; Tang et al. 2020), though the taxonomic affinities of most early Neoproterozoic fossils remain enigmatic. A number of eukaryotic innovations also appear in the sedimentary record during this time, including scales, tests, biominalization and eukaryovory (Porter and Knoll 2000; Cohen and Knoll 2012; Porter 2016; Cohen et al. 2017a, b). In addition, eukaryote-derived sterile biomarkers appear for the first time around 810 Ma (Brocks 2018; Zumberge et al. 2020).

Given these evolutionary innovations, it is not surprising that late Mesoproterozoic/early Neoproterozoic fossil assemblages are largely distinct from those of early Mesoproterozoic age (Sergeev et al. 2017), and that several organic-walled microfossils have been proposed as index fossils for this interval. These include the acritarch Trachychytrioskaphopaera aima (spherical vesicles with a sparse, irregularly distributed, hollow processes), which is found in more than 20 sections worldwide in Stenian and Tonian strata, aged c. 1150–720 Ma (Butterfield et al. 1994; Tang et al. 2013; Riedman and Sadler 2018; Pang et al. 2020) and Cerebrosphaera globosa (=C. buickii), robust spheroidal vesicles with distinctive wrinkles, common in late Tonian units c. 800–740 Ma (Hill and Walter 2000; Grey et al. 2011; Riedman and Sadler 2018; Corten et al. 2019) (Fig. 4).

Several other distinctive fossils from c. 780–740 Ma sedimentary rocks have potential for subdividing the Tonian, but there are too few occurrences known at present to have confidence in their ranges (Riedman and Sadler 2018). Many long-ranging early Neoproterozoic and late Mesoproterozoic taxa may be biostratigraphically useful with respect to their last appearances, and in this regard it is worth noting that Riedman and Sadler (2018) found that the disappearance of many ornamented taxa in the late Tonian occurred just before or around the time when distinctive vase-shaped microfossils appear. The vase-shaped microfossils, constrained to the time from c. 790–730 Ma (Riedman and Sadler 2018; Riedman et al. 2018), provide the most promising biostratigraphic marker for subdividing Tonian time and might be useful in defining the Cryogenian GSSP (Strauss et al. 2014), although the extent to which the stratigraphic range is controlled by taphonomic factors is not yet clear.

**Reassessment of the pre-Cryogenian timescale and recommendations for future development**

The embryonic nature of Proterozoic bio- and chronostratigraphy outlined above illustrates that ratification of pre-Cryogenian GSSPs lies far in the future and beyond the scope of the current review, which is focused on a template for agreed rock-based criteria to permit the removal of current GSSAs and their replacement with interim chronostratigraphic units, bounded by approximate ages. Development of a natural Precambrian timescale, especially for periods (systems), is still a ‘work in progress’, but we consider nevertheless that improved rock-based subdivision is already possible, desirable and overdue. In working towards this aim, it is important not to overlook the merits of the established chronometric scheme, which has served geologists well over the last 30 years.
Indeed, it would appear that most boundaries would change by only small degrees. In order for future units of time (and strata) to be both widely acceptable and scientifically meaningful, they need to be fully defined conceptually, as has been done for the Cryogenian, Ediacaran and Cambrian periods, before they can be pinned down numerically.

There is general agreement that the boundary definitions for the Hadean, Archean, Proterozoic and Phanerozoic eras help to broadly delimit four distinct parts of Earth history that are characterized by particular tectonic and biogeochemical regimes. Similarly, the eras of the Proterozoic Eon are recognized to be distinct intervals of tectonic, environmental and biological significance. The goal of any revision of the Precambrian geological timescale should therefore be to minimize disruption to both the current international timescale and existing regional and national stratigraphic norms. In this vein, it is pertinent to recall the advice given by James (1978, p. 200), following Trendall (1966), that:

(1) the classification should be the simplest possible that will meet immediate needs as [each] additional complexity provides a basis for disagrement or rejection; (2) The subdivision of time embodied in the classification should reflect major events in Earth’s history, yet not be in such a form as to inhibit critical review of that history; (3) The classification must be acceptable to most students of the Precambrian; (4) The nomenclature should not be identified closely with one particular region; and (5) The subdivision scheme should be accompanied by operational criteria, so that assignment to the classification will be guided by objective rather than theoretical considerations.

It is in this spirit that we explore below how an improved rock-based geological timescale might depart from the existing chronometric timescale.

**Archean Eon (c. 4.0 to 2.45 Ga)**

The Archean Eon witnessed early crustal formation and thickening, leading to the formation and emergence of the first cratons and platform sedimentation. It is characterized by granite-greenstone terranes and the extrusion of ultramafic lavas (komatiites), which are extremely uncommon in post-Archean rocks (Amrdt 2008; Sossi et al. 2016). Apart from the recognized granite-greenstone terranes and younger platform covers, the Archean is characterized by high-grade, polymetamorphic granite-gneiss complexes.

Subdivision of the chronometric Archean Eon is not formalized (Plumb 1991). Nevertheless, the Subcommission on Precambrian Stratigraphy (SPS) voted in 1991 and 1995 to pursue formal subdivision into four eras: Eoarchean (>3.6 Ga), Paleoarchean (3.6 to 3.2 Ga), Mesoarchean (3.2 to 2.8 Ga), and Neoarchean (2.8 to 2.5 Ga) (Fig. 1a); no reasons for the choice of these boundaries were given. Since these subdivisions have not been formally ratified (Robb et al. 2004), they are considered to be recommendations only (Bleeker 2004a). An alternative tripartite chronostratigraphic scheme was proposed by Van Kranendonk et al. (2012): the Palearchean (4.03 to 3.49 Ga), Mesoarchean (3.49 to 2.78 Ga) and Neoarchean (2.78 to 2.42 Ga); each composed of a number of periods (Fig. 1b). The base of the Palearchean in the 2012 proposal was defined by the age of the oldest extant rocks, the Acasta Gneiss in Canada, while the base of the overlying Mesoarchean was defined at the oldest microbially-influenced textures in stromatolites of the North Pole Dome in western Australia (Van Kranendonk et al. 2003; Allwood et al. 2007), thus representing the oldest potential ‘golden spike’ (Fig. 1b). The Palearchean contained an ‘Acadan Period’, the lower limit of which was defined by the oldest preserved rocks (Acasta Gneiss, Canada; Stern and Bleeker 1998; Bowring and Williams 1999) and an ‘Isuan Period’, starting at 3.81 Ga to represent when Earth’s oldest supracrustal suite in the Isua Supracrustal Belt in Greenland was deposited.

The problem with using the oldest occurrence of a particular sedimentary rock type to subdivide geological time is that it may reflect chance preservation rather than any fundamental change in geological processes, and older examples may be discovered. This is exemplified by the choice of the Isua Supracrustal Belt, which contains older metasedimentary rocks (Nutman et al. 1996) that might blur the distinction between the Acastan and Isuan ‘periods.’ It also runs counter to the concept of the international geological timescale as a correlative ‘stratigraphic’ framework, leading us to support leaving the base of the Archean at c. 4.0 Ga, pending formal definition of the Hadean–Archean boundary. A similar problem arises with the placement of the base of the Mesoarchean at c. 3.49 Ga for the North Pole Dome stromatolithes as the occurrence of stromatolites is controlled by the particular environment, rather than representing a definable moment in evolution. A less ambiguous boundary for the base of the Mesoarchean might be the near-coeval base of the oldest, well-preserved Barberton and Pilbara supracrustal successions, although the global relevance of such a definition still needs strengthening.

Van Kranendonk et al. (2012) also proposed changing the end of the Archean to c. 2.42 Ga, based on the first widespread appearance of ‘Huronian’ glacial deposits in the rock record (Gumsley et al. 2017; Young 2019; Bekker et al. 2020, 2021) and the approximately contemporaneous change to an oxygenated atmosphere (Great Oxidation Episode or GOE; see Poulton et al. 2021 for the nuanced texture of this event), which followed the end of the world’s greatest development of banded iron formation (BIF). This approach seems reasonable based on the rock record, which constrains globally significant climatic and atmospheric changes to this time (Gumsley et al. 2017). The GOE has been defined in various ways, but in recent years has been presumed to begin when atmospheric oxygen had accumulated to sufficient levels to prevent the formation and/or preservation of mass-independent S-isotope fractionation (MIF-S) in the lower atmosphere and sedimentary rocks, respectively (Farquhar et al. 2000; Bekker et al. 2004). However, its onset and duration are still inadequately constrained (e.g. Luo et al. 2016; Poulton et al. 2021) and it may not have been synchronous everywhere (Philippt et al. 2018; see for the rebuttal Bekker et al. 2020, 2021). Our alternative view is that the end of the major phase of late Archean BIF deposition is of greater significance in the context of the present discussion. The Archean–Proterozoic boundary might therefore be best constrained/defined by accurately dated tuffs (c. 2.45 Ga) at the top of the Hamersley Group in Western Australia (Trendall et al. 2004); BIFs in the Transvaal Basin of South Africa are approximately coeval (Bekker et al. 2010; Lantink et al. 2019). This would imply redefining the Siderian Period, named for the global peak in iron formations in the sedimentary records, and moving it into the Neoarchean (cf. Van Kranendonk et al. 2012), thereby addressing also the criticism that a numerical boundary at 2.5 Ga splits this important acme in iron formation deposition.

Complementary records of Archean change are provided by geochemical and isotopic studies of magmatic rocks that appear to indicate major secular changes in tectonic processes (Kamber and Tomlinson 2019). On this basis, Griffin et al. (2014) concurred that the Archean Eon is best divided into three eras: ‘Paleoarchean’ (4.0–3.6 Ga), ‘Mesoarchean’ (3.6–3.0 Ga) and ‘Neoarchean’ (3.0–2.4 Ga). In this interpretation, during the ‘Paleoarchean’ Era, Earth’s dominantly mafic crust acted as a stagnant-to-sluggish lid. Dating of zircon grains from near the close of the era reveal subtle geochemical signs of a change in tectonic regime interpreted as a transition from granitoid production from oceanic plateaus to some form of felsic magmatism in arc-like (subduction-related) settings (Ranjan et al. 2020). It has been suggested that the subsequent
'Mesoproterozoic' was dominated by major episodes of mantle overturn and plume activity (Van Kranendonk 2011) that led to development of the subcontinental lithospheric mantle and a steady increase between c. 3.3 and 3.0 Ga in the K2O/Na2O ratios of TTG (tonalite–trondhjemite–granodiorite) rock suites (Johnson et al. 2019). However, early evidence of subduction is also inferred at this time, along with diapiric doming, in adjoining terranes of the Pilbara Craton (Hickman 2004; Van Kranendonk et al. 2004). Pre-3.0 Ga fluvial sediments imply at least some early regional emergence on the Pilbara, Kaapvaal and Singhbhum cratons (Heubeck and Lowe 1994). The Neoarchean witnessed the continued transition to some form of plate tectonics, and the development of significant volumes of more felsic continental crust, characterized by the first K-rich granitoids (Bédard 2018; Cawood et al. 2018). However, gravity-driven doming and plume activity was still an active process in the formation of granite-greenstone terranes c. 2.72–2.60 Ga (Jones et al. 2020). Progressive cratonization is reflected in the development of the first extensive platform covers after about 3.0 Ga, e.g. the Witwatersrand and Ventersdorp supergroups, and also Pongola Group on the Kaapvaal Craton (Frimmel 2019), the Mount Bruce Supergroup on the Pilbara Craton, and in Canada the Central Slave Cover Group (Bleekey et al. 1999; Sircombe et al. 2001) and the oldest thick carbonate platform: the c. 2.79 Ga Steep Rock Lake Group (Riding et al. 2014; Fraileck and Riding 2015). The first development of extensive sedimentary platforms overlying stable cratons provides a logical interim boundary within the Archean, and so the base of the Neoarchean could be placed at c. 3.1–2.9 Ga, which would bracket earliest evidence for widespread but transient oxygenation of the surface marine environment (Anbar et al. 2007; Riding et al. 2014; Ossa Ossa et al. 2019; Ostrander et al. 2019). Increasing lithospheric stability is also supported by the oldest extensive mafic dyke swarms between c. 2.8 and 2.7 Ga (Evans et al. 2017; Cawood et al. 2018; Gumsley et al. 2020). It seems significant that the youngest widespread granite-greenstone terranes (e.g. Yilgarn, southern Superior craton and Bulawayan) are coeval with the basalt-rich Fortescue and Ventersdorp platform covers. We tentatively suggest that this time, along with diapiric doming, in adjoining terranes of the Archean, and so the base of the Neoarchean could be placed at c. 3.1–2.9 Ga, which would bracket earliest evidence for widespread but transient oxygenation of the surface marine environment (Anbar et al. 2007; Riding et al. 2014; Ossa Ossa et al. 2019; Ostrander et al. 2019). Increasing lithospheric stability is also supported by the oldest extensive mafic dyke swarms between c. 2.8 and 2.7 Ga (Evans et al. 2017; Cawood et al. 2018; Gumsley et al. 2020). The base of the Proterozoic Eon broadly corresponds to a change to an Earth that had developed some aspects of modern plate tectonics and was increasingly characterized by stabilized, emergent continental (super)cratons. The chronometric base of the Proterozoic Eon precedes quite closely widespread evidence for glaciation, the GOE and a change from wholly anoxic oceans to a more complex ocean redox structure characterized by variouslyoxic, anoxic-ferruginous and anoxic-euxinic portions (Poulton et al. 2021). Consequently, the boundary must represent a planetary step change that significantly transformed Earth’s biogeochemical cycles, presumably accompanied by the development of novel microbial pathways and metabolisms, leading eventually to larger and more complex (eukaryotic) forms. The Proterozoic marine sedimentary rock record is also marked by a greater diversity of authigenic minerals (Hazan 2010; Hazen et al. 2011) and carbonate textures (James et al. 1998; Shields 2002; Hodgskiss et al. 2018). Paleoproterozoic Era (c. 2.45 to 1.8 Ga) The Paleoproterozoic Era witnessed the transition from an Archean tectonic regime of scattered, small cratons to a more conventional form of plate tectonics (Bleeker 2003; Liu et al. 2021). Tectonic collisions subsequently resulted in formation of Earth’s earliest widely accepted supercontinent, Nuna or Columbia (Hoffman 1989, 1997; Rogers and Santosh 2002; Zhao et al. 2002; Bleeker 2003; Payne et al. 2009; Evans and Mitchell 2011; Zhang et al. 2012; Mitchell 2014; Yang et al. 2019; Kirsch et al. 2021), as evidenced by c. 2.0–1.6 Ga orogenic belts on all present-day continents and widespread seismically imaged dipping structures indicating a global subduction network by this time (Wan et al. 2020). Reassigning the Siderian to the Neoarchean requires a new period to be defined and named for the earliest Paleoproterozoic. Van Kranendonk et al. (2012) refer to this period as the Oxygenian Period, although we consider Skourian, after the Greek word for rust, to be a suitable, rock-based alternative (Fig. 1c). The Paleoproterozoic sedimentary record provides clues to significant events, some of which are likely to have been global in scale and can probably be related to the large-scale tectonic processes outlined above. Abundances of molybdenum, uranium, selenium, sulfate and iodate increased in marine sedimentary rocks in multiple Paleoproterozoic basins, indicating growth in ocean reservoirs of those redox-sensitive species (Scott et al. 2008; Partin et al. 2013; Hardisty et al. 2017; Kipp et al. 2017; Blätter et al. 2018). This trend has been interpreted as evidence of oxidative weathering caused by atmospheric oxygenation during and after the GOE together with expansion of oxic conditions in the marine realm, which stabilized these elements as oxyanions in solution, while titrating redox-sensitive iron, manganese and cerium out of solution by oxidation (Tsikos et al. 2010; Warke et al. 2020a). Accumulation of iron formations (IFs) peaked around the Archean–Proterozoic boundary, but episodically continued until c. 1.8 Ga (Klein 2005), after which major BIF deposits are scarce, but not entirely absent (Bekker et al. 2010, 2014; Canfield et al. 2018). Initially, the decline in the abundance of BIF was attributed to the widespread development of euxinic waters on productive continental shelves at c. 1.84 Ga, which titrated ferrous iron in the form of pyrite (Canfield 1998; Poulton et al. 2010; Poulton and Canfield 2011). However, ferruginous deeper oceans persisted throughout most of the mid-Proterozoic (Poulton et al. 2010), and the paucity of BIF through this period is likely also related to diminished hydrothermal sources of iron after c. 1.8 Ga (Cawood and Hawkesworth 2014). The disappearance of redox-sensitive detrital minerals, such as pyrite, uraniumite and siderite, has long been attributed to the GOE (Holland 1984, 2006; Frimmel 2005; Van Kranendonk et al. 2012), the onset of which is generally considered to have been approximately contemporaneous with what some have interpreted as the Earth’s first global-scale glaciations (Bekker and Kaufman 2007; Brasier et al. 2013; Tang and Chen 2013; Bekker 2014; Young 2019; Bekker et al. 2020). The strongest evidence for
a Paleoproterozoic Snowball Earth comes from South Africa, with palaeomagnetic evidence of low-latitude glaciation in the Makganyene Formation at c. 2.43 Ga (Evans et al. 1997; Gumsley et al. 2017). This glaciation is considered to have occurred shortly after the initial disappearance of MIF-S isotope fractionation, as recorded in pre-glacial sediments in Karelia (Warke et al. 2020b; see also Bekker et al. 2020).

Paleoproterozoic glacial episodes were followed by the Earth’s largest known positive δ13C excursion(s), the LJE, between c. 2.31–2.22 and c. 2.11–2.06 Ga (Martin et al. 2013, 2015), which accompanied the first major evaporitic sulfate deposits (Melezhik et al. 2005; Schroder et al. 2008; Brasier et al. 2011; Blättler et al. 2018) and permanent atmospheric oxygenation (Poulton et al. 2021). The LJE was in turn followed by the c. 2.06 Ga Shunga Event that is characterized by a major accumulation of Corg- and pyrite-rich sedimentary rocks and the generation of giant petroleum deposits (Melezhik et al. 2004) as well as the first sedimentary phosphorite deposits (Kipp et al. 2020). The Shunga Event interestingly coincides with the emplacement of the Bushveld (Kaapvaal Craton) and the Kevitsa (Karelia Craton) LIPs (e.g. Ernst et al. 2020), which inspired the name of the chronometric Ryhacian Period (2.3–2.05 Ga) after the Greek word rhyax (meaning streams of lava; Plumb 1991). One potentially distinctive feature of the middle Paleoproterozoic is a disputed tectono-magmatic lull between c. 2.3 and 2.2 Ga (Spencer et al. 2018), during which evidence for juvenile magmatism and orogenesis is scarce, but not entirely absent (Partin et al. 2014; Moreira et al. 2018). Juvenile magmatism reinitiated after c. 2.2 Ga (Condie et al. 2009; Spencer et al. 2018) as well as episodic rifting, which eventually succeeded in the break-up of the Superia supercraton. The chronometric Ryhacian–Orosirian boundary (2050 Ma) possibly correlates also with an abrupt increase in magnitude of a mass-independent O-isotope anomaly of photochemical origin that is carried in sedimentary sulfate minerals (gypsum/anhydrite and barite). The observed step-like secular shift to a large (negative) Δ17O anomaly is tentatively ascribed to a collapse without parallel in global gross primary productivity (Crockford et al. 2019; Hodgskiss et al. 2019) and the ushering in of a period of more muted isotopic variability and low oxygen levels.

The first macroscopic organic-walled fossils, coiled forms similar to Grypania spiralis, appear within the Orosirian strata by c. 1.89 Ga (Han and Runnegar 1992; Javava and Lepot 2018) to be joined by large, more convincingly eukaryote-grade fossils by 1.89 Ga (Han and Runnegar 1992; Javaux and Lepot 2018) to mark the end of the Paleoproterozoic Era (Fig. 1a). It is characterized by the widespread development of shallow-marine, intracratonic, unmetamorphosed, sedimentary basins with expansive carbonate deposits covering increasingly stable cratons following Nuna amalgamation. However, the defining characteristics of the Statherian Period are remarkably similar to those of the ensuing Calymmian Period (see below), which represents the oldest segment of the Mesoproterozoic Era as currently defined (Fig. 1a). A number of Statherian successions, such as the c. 1.7–1.4 Ga Changcheng-Jixian groups of the Sino-Korean or North China Craton, are traditionally considered and mapped as Mesoproterozoic successions (Zhao and Cawood 2012), despite their deposition prior to 1.6 Ga. Other classic, mid-Mesoproterozoic, but pre-1.6 Ga units originally envisaged to fall within the chronometric Proterozoic II (Plumb and James 1986) include the Tawallah and McArthur groups of northern Australia (Rawlings 1999); the lower Riphean Burzyan Group of the Uralys, Russia (Puchkov et al. 2014; Semikhitov et al. 2015); the Espinhaço Supergroup and Araí Group of Brazil and the Chela Group of central Africa Chemale et al. 2012; Guadagnin et al. 2015); the Vindhyan and Cuddapah supergroups of India (Ray 2006; Collins et al. 2015; Chakraborty et al. 2020) and the Uncompahgre Group of SW Colorado, USA, which was deposited during the late stages of the 1.71–1.68 Ga Yavapai Orogeny (Whitmeyer and Karlstrom 2007).

Given a better understanding of the nature and timing of Nuna assembly and continuing difficulties in differentiating between the defining characteristics of the Statherian and Calymmian periods, we recommend that the end of the Paleoproterozoic be provisionally redefined at c. 1.8 Ga, with the Statherian placed in the Mesoproterozoic (Puchkov et al. 2014), pending future definition of GSSPs. This age follows latest Orosirian orogenic and magmatism, and precedes the onset of widespread platform cover after about 1.8 Ga. Redefinition of the end of the Paleoproterozoic to c. 1.8 Ga also has the merit of linking it more closely to the detrital zircon record (Fig. 2).

**Mesoproterozoic Era (c. 1.8 to 1.0 Ga)**

The Mesoproterozoic Era represents a period of seeming overall stability in Earth history, during which were long thought to be few changes in the sedimentary record, biogeochemical cycling, climate and biological evolution (Buick et al. 1995; Brasier and Lindsay 1998), making it particularly difficult to subdivide. As summarized by Cawood and Hawkesworth (2014), the period from 1.7 to 0.75 Ga is characterized by a paucity of passive margins (Bradley 2008), anoxic-ferruginous and regionally euxinic marine environments (Poulton et al. 2004, 2019), an absence of significant Sr isotope variations in the seawater record (Shields 2007; Kuznetsov et al. 2017), few highly evolved εNd values in zircon grains, limited organic gold and volcanogenic massive sulphide ore (but major sedimentary exhalative Pb-Zn) deposits, an absence of glacial deposits and a paucity of massive iron formations. However, significant developments include formation of the oldest economic phosphorite deposits at c. 1.6 Ga in India and Australia (McKenzie et al. 2013; Crosby et al. 2014; Chakraborty et al. 2020; Fareddun and Banerjee 2020) and the emplacement of c. 1.5–1.2 Ga massif anorthosites and related intrusive rocks (Whitmeyer and Karlstrom 2007; McElland et al. 2010; Ashwal and Bybee et al. 2019, 2021; Yang et al. 2019; Gibson et al. 2020). The protracted record of collisional orogenesis between c. 2.0 and c. 1.4 Ga has historically led to difficulties in defining the boundary between the Paleoproterozoic and the Mesoproterozoic. Thus, the Precambrian Subcommission expressed ‘individual preferences … from 1400 to 1800 Ma’ and eventually settled on 1600 Ma (Fig. 1a; Plumb and James 1986).
The development of massif anorthosite at this point was attributed by Cawood and Hawkesworth (2014) to secular cooling of the mantle to a temperature at which continental lithosphere was strong enough to be thickened, but still warm enough to result in melting of the lower thinned crust.

As currently defined, the early Neoproterozoic Calymmian Period (c. 1.6–1.4 Ga) and the middle Neoproterozoic Ectasian Period (c. 1.4–1.2 Ga) are both characterized by the progressive development of new platform cover successions (Fig. 1a). In northern Australia, the base of the Calymmian System is represented by an unconformity that separates the overlying Nathan Group from the underlying (Statherian) McArthur Group (Rawlings 1999). Thick terrigenous basins that developed during the Calymmian Period following the final amalgamation of Nuna include the Roper Group, North Australia (Rawlings 1999), Belt-Purcell supergroups, North America (Ross and Villeneuve 2003), Paragauçu–Chapada Diamantina groups, Brazil (Guadagnin et al. 2015) and the Changcheng and Jixian groups, China (Qu et al. 2014). Microbially influenced carbonates of the Jixian Group could provide a suitable Calymmian ‘stratotype’. Deposition of the upper Roper Group in Australia, Xiamaling Formation in North China (Meng et al. 2011), Yurmatau Group in Uralis, Russia (Semikhatov et al. 2015) and the Kibara Supergroup and equivalents in central Africa (Fernandez-Alonso et al. 2012) during the Ectasian accompanied the break-up of the core of supercontinent Nuna (Evans and Mitchell 2011; Pisarevsky et al. 2014). Although there is currently little to distinguish the Calymmian and Ectasian periods, they are retained as separate entities in Figure 1c. Potential rock-based markers for the Calymmian–Ectasian boundary are elusive. Regional-scale, magmatic events such as the c. 1.32 and 1.23 Ga dyke/sill swarms of North China (Peng 2015; Zhai et al. 2015; Wang et al. 2016; Zhang et al. 2017), the 1.32 Ga swarm of northern Australia (Yang et al. 2020; Bodorkos et al. 2021), the c. 1.27 Ga Mackenzie dyke swarm in Canada and the c. 1.12–1.08 Ga Ghanzi-Chobe-Umkondo and Midcontinent Rift systems have not been linked to any global-scale isotopic excursions that could be used for correlation. However, the coincidence of widespread c. 1385 Ma LIPs and black shales has been proposed as a potential rock-based marker for the Calymmian–Ectasian boundary (S.H. Zhang et al. 2018). The C-isotope record is relatively monotonous although some structure is emerging (e.g. K. Zhang et al. 2018; Shang et al. 2019).

Increasingly convincing discoveries of fossil eukaryotes, in the form of large, multicellular, organic-walled fossil fronds and ornamented acritarchs (Zhu et al. 2016; Miao et al. 2019) first occur in rocks that straddle the current chromatic Paleoproterozoic– Mesoproterozoic boundary, indicating high potential for further Mesoproterozoic fossil discoveries. Current fossil and molecular evidence agree that crown group Archaeplastida (a group that includes the red, green and glaucophyte algae) emerged during the Mesoproterozoic Era (Ahn et al. 2000; Emel et al. 2014), or possibly even earlier in non-marine environments (Sanchez-Baracaldo et al. 2017). Multicellular eukaryotic algae appear before 1.0 Ga in the form of isolated examples of red algae (Bangiomorpha pubescens at c. 1.05 Ga) and green algae (Proterocladus antiquus at c. 1.0 Ga) (Butterfield et al. 1994; Tang et al. 2020), with putative earlier examples of red algae from India (Rafatezmia chirakoostensis and Ramathallus lobatus) at c. 1.6 Ga (Bengtson et al. 2017). Ornamented acritarchs are more common eukaryote-grade fossils and some may prove useful for biostatigraphy. For example, Tappania plana is a widely reported Mesoproterozoic fossil taxon, which has been found in the Ruyang Group of China (Yin 1997; Yin et al. 2018). Roper Group of Australia (Javaux et al. 2001; Javaux and Knoll 2017), Siberia (Nagovitsin 2009), the Belt Supergroup of USA (Adam et al. 2017) and Singhora Group, India (Singh et al. 2019). Therefore, the Mesoproterozoic Era, although often given the epithet ‘boring’, marks the point in geological time when biostatigraphy becomes possible.

The final period of the Mesoproterozoic was named ‘Stenian’ with reference to what was interpreted as a worldwide network of linear orogenic belts that were grouped as ‘Grenvillian’ (Plumb 1991). Although the supposed continuity and contemporaneity of these belts worldwide can be challenged in detail (e.g. Fitzsimons 2000), there is broad consensus that this period of collisional orogenies led to formation of the supercontinent Rodinia by c. 950 Ma (Li et al. 1999; Evans et al. 2016; Merdith et al. 2017a). The type Grenvillian (NE Canada; Rivers 2015), the Sveconorwegian (Scandinavia; Bingen et al. 2021), the Sunsas (South America; Teixeira et al. 2010), the Natal-Namaqua (Africa; Cornell et al. 2006) and the Albany-Fraser (Australia; Spaggiari et al. 2015) orogenic belts all display similar records of high-grade metamorphism and magmatism between c. 1200 and 1000 Ma (see also Cawood and Pisarevsky 2017). Defining a chronostratigraphy on the basis of high-grade metamorphic events is problematic, but an interim arbitrary duration of c. 1200 to 1000 Ma (Figs 1a and c) encompasses the main orogenic events across the ‘Grenvillian’ belts and corresponds with a prominent spike in the detrital zircon record (Fig. 2). Additionally, the end of the period marks the appearance of multicellular red and green algae in the fossil record (Xiao and Tang 2018; Tang et al. 2020).

Neoproterozoic Era (c. 1.0 to 0.54 Ga)

The Neoproterozoic Era records a number of highly significant events in Earth history (Shields 2017). New platform cover successions were deposited during the final amalgamation, tenure and break-up of Rodinia. Eukaryotes continued to diversify within an environment characterized by rising, but unstable seawater 87Sr/86Sr (Zhou et al. 2020), high-amplitude δ13C excursions (>8%), climate perturbations, and episodic ocean oxygenation: the ‘Neoproterozoic Oxygenation Event’ (Och and Shields-Zhou 2012). Following a prolonged interval of unusually widespread glaciation (Hoffman et al. 2017), the end of the era was marked by the evolution of the unique Ediacaran multicellular biota, and widespread orogenies associated with the assembly of Gondwana through the late Ediacaran to early Cambrian interval.

The subdivision of Neoproterozoic time has largely been informed by (1) the occurrence and correlation of two widespread glacial units now known to be of Cryogenian age (Thomson 1871, 1877; Reusch 1891; Kulling 1934; Lee 1936; Howchin 1901; Mawson 1949) and (2) fossils of metazoan affinity that postdate these two glacial horizons, believing them to be stratigraphic terms (Dunn 1971) introduced by guest on July 11, 2022
This term also originates from South Australia (the Ediacaran Hills) where Ediacara-type fossils were first recognized (Sprigg 1947). Plumb (1991) penned the name ‘Cryogenian’ for the period that included these widespread deposits and the term ‘Tonian’ (meaning stretching in Greek and in reference to the onset of riftting, now related to the break-up of Rodinia) for the preceding period, setting the chronological boundary between them at 850 Ma. These terms and GSSA boundaries were revised from previously suggested period-rank subdivisions on the geological timescale by the Subcommission on Precambrian Stratigraphy (Plumb and James 2005), particularly in the light of the Snowball Earth hypothesis (Hoffman et al. 1998; Hoffman and Schrag 2002; Etienne et al. 2007; Fairchild and Kennedy 2007). Notwithstanding these debates, the base of the Ediacaran System (Period) was formally ratified in 2004 in South Australia (Knoll et al. 2004, 2006a, b) at the same stratigraphic level as originally proposed by Cloud and Glaessner (1982) for their ‘Ediacarian’ period. The terms Cryogenian and Tonian are now widely accepted for the two preceding periods (Shields-Zhou et al. 2012, 2016), since a proliferation of radiisotopic ages has largely resolved the question of the number and timing of Neoproterozoic glaciations. It is now well established that two discrete glaciations of global extent occurred during the Cryogenian Period (i.e. between c. 717 and c. 635 Ma), separated by a non-glacial interval (Fig. 4). Despite initial reservations, the international community has generally adopted the terms Sturtian and Marinoan to refer to these two glacial episodes (‘cryochrons’, cf. Hoffman et al. 2017) of the Cryogenian Period. This subdivision, though still informal, appears justifiable in light of the geochronological evidence that (1) the Sturtian glaciation is now thought to have begun at c. 717 Ma (Macdonald et al. 2010, 2018; MacLennan et al. 2018) and ended at c. 660 Ma (Rooney et al. 2015, 2020; Cox et al. 2018; Wang et al. 2019) synchronously worldwide, within the uncertainty of available ages, and that (2) the Marinoan glaciation, though shorter-lived and of uncertain duration (between about 4 and 17 Ma; Hoffman et al. 2004; Condon et al. 2005; Prave et al. 2016; Bao et al. 2018; Nelson et al. 2020) also ended synchronously at 635.5 Ma (Crockford et al. 2018; Zhou et al. 2019). The start of the Cryogenian Period has now been changed to c. 720 Ma (Shields-Zhou et al. 2016) so as to encompass only the glaciogenic sequences, pending proposal and ratification of a GSSP.

According to the current timescale (Fig. 1a), the preceding Tonian Period now lasts 280 million years. Having originally been envisaged to encapsulate a period of lithospheric thinning (supercontinent break-up), the Tonian covers the final amalgamation of Rodinia (Evans et al. 2016; Meredith et al. 2017a) and a prolonged interval of relative stability prior to the onset of major break-up after 0.83 Ga, and perhaps as late as 0.75 Ga (Jing et al. 2020; Meredith et al. 2017b). A proliferation of sedimentary basins in Rodinia between c. 850 and 800 Ma (e.g. the Centralian Superbasin of Australia, the East Svalbard–East Greenland basin, the Mackenzie Mountains–Amundsen and associated basins of northern-northwestern Canada, the Nanhua rift basin of South China and the Central Africa Copperbelt (Rainbird et al. 1996; Lindsay 2002; Bull et al. 2011; Wang et al. 2011; Hoffman et al. 2012; Li et al. 2013), were originally interpreted to record an initial phase of Rodinia break-up (Li et al. 1999; Macdonald et al. 2012), perhaps related to insulation of the underlying mantle (Lindsay 2002) and/or the influence of a series of similarly aged mantle
plumes and associated LIP events that impinged on Rodinia at this time (Li et al. 1999, 2004). The existence of widespread basin-scale evaporite deposits with ages ranging from c. 830 to 730 Ma (Lindsay 1987; Prince et al. 2019) is consistent with rifting around this time. Notwithstanding intracontinental rifting along the western margin of North America (e.g. Macdonald et al. 2012), evidence of extension leading to continental separation is lacking and true break-up probably began in earnest only around the start of the Cryogenian (e.g. Merdith et al. 2017a, b) or even in the Ediacaran Period (e.g. Tegner et al. 2019), followed by a peak in passive continental margin abundance at c. 600 Ma (Bradley 2008). Rodinia existence as a supercontinent therefore coincided with the currently defined Tonian Period, which was named for the tectonic stretching that led to its break-up.

Division of the long Tonian into two periods is therefore desirable, although at present most c. 850–800 Ma basins lack adequate geochronological control. The post-800 Ma Tonian fossil record is distinct from the pre-850 Ma record, and is marked by the first appearance of mineralized scales and vaseshaped microfossils in the fossil record, suggesting nascent stages of biomineralization and heterotrophic protistan evolution, but biostratigraphically useful fossils are currently too scarce to achieve any robust subdivision. We consider that a new period might conceivably cover the preceding interval of cratonization. The post-800 Ma Tonian Period (Fig. 6b), although it begins near major orogenic climax, but before putative eukaroyte-grade fossil assemblages, in the form of ornamented acritarchs and megascopic fronds, and ends after the Grenville Orogeny near the time of final stages of Rodinia supercontinent amalgamation.

5) We recommend that a future Paleoproterozoic Era contain only three periods beginning at or after c. 2.45, 2.3 and 2.05 Ga, respectively, so that the era begins near the end of major Archean BIF deposition, the onset of widespread glaciation and the Great Oxidation Episode, but ends close to the onset of a prolonged period of cratonic, climatic and isotopic stability. We recommend that the Statherian Period be moved into the Mesoproterozoic Era. Future attention will likely focus on ensuring that rock-based periods (Siderian, Rhynacian and Orosirian) bracket the natural phenomena for which they were named (iron formation, magmatism and orogenies, respectively). Since we propose that the Siderian Period be moved into the Neoarchean, a new period, potentially the Skourian Period (Fig. 6b), would become the first period of the Paleoproterozoic Era.

6) We recommend that a revised Mesoproterozoic Era contain four periods (Statherian starting at c. 1.8 Ga, Calymmian at c. 1.6 Ga, Ectasian at c. 1.4 Ga and Stenian at c. 1.2 Ga) so that it begins after major orogenic climax, but before putative eukarote-grade fossil assemblages, in the form of ornamented acritarchs and megascopic fronds, and ends after the Grenville Orogeny near the time of final stages of Rodinia supercontinent amalgamation.

7) We recommend that a revised Neoproterozoic Era contain four periods: a pre-Tonian period starting at c. 1.0 Ga, Tonian at c. 0.80 Ga, Cryogenian at c. 0.72 Ga and an Ediacaran Period, which has a ratified GSSP, dated at c. 635 Ma, so that it begins around the final amalgamation of Rodinia and ends traditionally at the Ediacaran–Cambrian boundary. We tentatively propose that the pre-Tonian period be named the Kleistian Period (Fig. 1c), although Syndian might also be considered.

8) These and further refinements of pre-Cryogenian time and strata could be developed by new expert subcommissions to cover the (1) pre-Ediacaran Neoproterozoic (currently, the Cryogenian Subcommission), (2) Mesoproterozoic, (3) Paleoproterozoic and (4) Archean and its boundary with the Hadean.

**Concluding remarks and agreed recommendations**

1) The history of the Earth and its geological record can reasonably be divided into its current four eons (Hadean, Archean, Proterozoic and Phanerozoic), whereby the Hadean–Archean boundary is taken to represent the start of the terrestrial rock record at c. 4.0 Ga.

2) Two first-order (Archean and Proterozoic eon) and six second-order (Paleoarchean, Mesaoarchean, Neoarchean, Paleoproterozoic, Mesoproterozoic, Neoproterozoic era) stratigraphic intervals provide intuitive subdivision of post-Hadean to pre-Phanerozoic time. We consider that the Archean Eon would be more naturally subdivided into three informal units of equal duration (Fig. 1c) instead of the current four eras, to be defined further after detailed discussions by a commission of international experts.

3) Major transitions in Earth’s tectonic, biological and environmental history occurred at approximately 2.5–2.3, 1.8–1.6 and 1.0–0.8 Ga. We consider, therefore, that current GSSAs at 2.5, 1.6 and 1.0 Ga could be replaced expeditiously by rock-based Proterozoic eras beginning at or after c. 2.45, 1.8 and 1.0 Ga, respectively, based around these major transitions, all of which occurred following orogenic peaks and during times of waning zircon production (post-acme, but not yet zenith) in line with Phanerozoic boundaries.

4) We suggest that current period-level GSSAs be replaced by improved rock-based concepts and interim chronostatigraphic units as soon as practicable, continuing recent progress towards that goal, illustrated, for example, by the establishment of an Ediacaran GSSP in 2004 and chronostratigraphic definition of the base of the Cryogenian at c. 720 Ma in 2016. Although all existing period names could be retained in a future chronostratigraphic scheme, some will need more conceptual underpinning, which would likely result in movement of the Siderian Period into the Archean Eon.

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