

Earth's tectonic and plate boundary evolution over 1.8 billion years

Xianzhi Cao¹, Alan S. Collins², Sergei Pisarevsky³, Nicolas Flament⁴, Sanzhong Li¹,
Derrick Hasterok², R. Dietmar Müller⁵

¹Frontiers Science Center for Deep Ocean Multispheres and Earth System; Key Lab of Submarine Geosciences and Prospecting Techniques, MOE and College of Marine Geosciences, Ocean University of China, Qingdao 266100, China.

²Tectonics and Earth Systems & Mineral Exploration Cooperative Research Centre, School of Physics, Chemistry and Earth Sciences, The University of Adelaide, Adelaide, SA 5005, Australia.

³Earth Dynamics Research Group, School of Earth and Planetary Sciences, Curtin University, WA 6845, Australia.

⁴GeoQuEST Research Centre, School of Earth and Environmental Sciences, University of Wollongong, Northfields Avenue, NSW 2522, Australia.

⁵EarthByte Group, School of Geosciences, The University of Sydney, NSW 2006, Australia.

This paper is a non-peer reviewed pre-print that has been submitted to the journal Geoscience Frontiers for publication consideration.

Earth's tectonic and plate boundary evolution over 1.8 billion years

Xianzhi Cao¹, Alan S. Collins², Sergei Pisarevsky³, Nicolas Flament⁴, Sanzhong Li¹,
Derrick Hasterok², R. Dietmar Müller⁵

¹Frontiers Science Center for Deep Ocean Multispheres and Earth System; Key
Lab of Submarine Geosciences and Prospecting Techniques, MOE and College of
Marine Geosciences, Ocean University of China, Qingdao 266100, China.

²Tectonics and Earth Systems & Mineral Exploration Cooperative Research
Centre, School of Physics, Chemistry and Earth Sciences, The University of Adelaide,
Adelaide, SA 5005, Australia.

³Earth Dynamics Research Group, School of Earth and Planetary Sciences,
Curtin University, WA 6845, Australia.

⁴GeoQuEST Research Centre, School of Earth and Environmental Sciences,
University of Wollongong, Northfields Avenue, NSW 2522, Australia.

⁵EarthByte Group, School of Geosciences, The University of Sydney, NSW 2006,
Australia.

Email: caoxianzhi@ouc.edu.cn; caoxianzhi1990@163.com

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65

Abstract: Understanding the intricate relationships between the solid Earth and its surface systems in deep time necessitates comprehensive full-plate tectonic reconstructions that include evolving plate boundaries and oceanic plates. In particular, a tectonic reconstruction that spans multiple supercontinent cycles is important to understand the long-term evolution of Earth's interior, surface environments and mineral resources. Here we present a new full-plate tectonic reconstruction from 1.8 Ga to present that combines and refines three published models: one full-plate tectonic model spanning 1 Ga to present, and two continental-drift models focused on the late Paleoproterozoic to Mesoproterozoic eras. Our model is constrained by geological and geophysical data, and presented as a relative plate motion model in a palaeomagnetic reference frame. The model encompasses three supercontinents, Nuna (Columbia), Rodinia, and Gondwana/Pangea, and more than two complete supercontinent cycles, covering ~40% of the Earth's history. Our refinements to the base models are focussed on times before 1.0 Ga, with minor changes for the Neoproterozoic. For times between 1.8 Ga and 1.0 Ga, the root mean square speeds for all plates range between 4 and 10 cm/yr, and the net lithospheric rotation is below 0.9°/Myr, which are kinematically consistent with post-Pangean plate tectonic constraints. The time spans of the existence of Nuna and Rodinia are updated to between 1.6 Ga (1.65 Ga in the base model) and 1.46 Ga, and between 930 Ma and 780 Ma (800 Ma in the base model), respectively, based on geological and paleomagnetic data. We follow the base models to leave Amazonia/West Africa separate from Nuna (as well as Western Australia, which only collides with the remnants of Nuna after initial break-up), and South China/India separate from Rodinia. Contrary to the concept of a "boring billion", our model reveals a dynamic geological history between 1.8 Ga and 0.8 Ga, which is characterized by supercontinent assembly and breakup, continuous accretion events,

47 and widespread LIP events. The model is publicly accessible, providing a framework
48 for future refinements and facilitating deep time studies of Earth's system.

49 **Keywords:** Plate reconstruction, Nuna, Supercontinent, Proterozoic,
50 Palaeogeography

51

52 **1. Introduction**

53 The motion and recycling of tectonic plates shapes the long-term evolution of the
54 Earth's surface and affects deep mantle convection patterns (e.g. Flament et al., 2022;
55 Müller et al., 2022a; Nance et al., 2014). Reconstructing past plate tectonic
56 configurations (Seton et al., 2023) is required to understand the deep-time controls
57 and interactions between the solid Earth and the climate (e.g. Gernon et al., 2021;
58 Goddérís et al., 2017; Mills et al., 2023), the carbon cycle (e.g. Goddérís et al., 2023;
59 Müller et al., 2022b), the water cycle (Karlsen et al., 2019), the space and time
60 distribution of critical mineral deposits (e.g. Wrobel-Daveau et al., 2022), the nutrient
61 flux required to power biosphere evolution (e.g. Brocks et al., 2017; Cox et al., 2022;
62 Mukherjee and Large, 2020; Spencer, 2022; Zhu et al., 2022) and elucidating the plate
63 tectonic controls on paleogeography (e.g. Collins et al., 2021; Merdith et al., 2017b).
64 Supercontinents, resulting from the aggregation of most continental crust into a single
65 landmass, represent a fascinating phenomenon of plate tectonics. Two well-known
66 Proterozoic supercontinents, Rodinia and Nuna (Fig. 1), have been subjects of
67 extensive research, although their configurations are still the subject of much debate.
68 The assembly of Rodinia was largely completed through global orogenesis at the end
69 of the Mesoproterozoic (Evans, 2013). Major building blocks of the previous
70 supercontinent Nuna (Hoffman, 1997), also sometimes named Columbia (Rogers and

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65

71 Santosh, 2002), or Hudsonland (Williams et al., 1991), were formed over a protracted
72 period of time spanning the middle to late Paleoproterozoic (Zhao et al., 2002).
73 Recently, geochronological and paleomagnetic studies have constrained the final
74 assembly of Nuna between western North America and eastern Australia to ~1.6 Ga
75 (Kirscher et al., 2022; Pourteau et al., 2018).

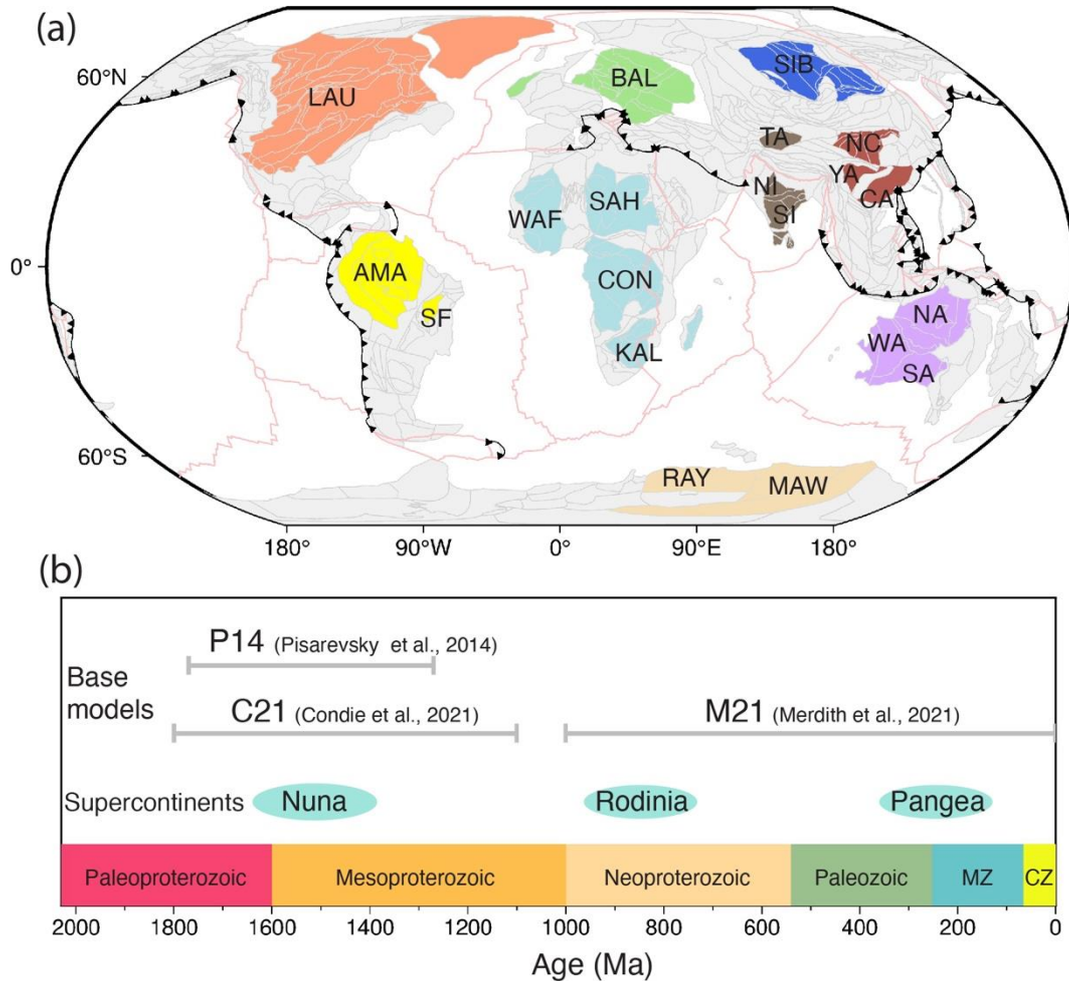
76 In the absence of preserved ocean floor, reconstructions of the pre-Pangean
77 Earth rely on geological evidence preserved within the continents. Age-equivalent
78 orogenic belts, dyke intrusions, comparable rift histories and provenance records, are
79 crucial data to establish past relationships between continents, or constrain
80 supercontinent configurations, especially for early studies (Rogers and Santosh, 2002;
81 Zhao et al., 2002). With the accumulation of paleomagnetic data in recent years,
82 significant progress has been made in building quantitative kinematic reconstructions
83 through time. Early kinematic reconstructions focussed on modelling continental
84 motions without plate boundaries or oceanic plates (Eglington et al., 2013; Li et al.,
85 2008; Pisarevsky et al., 2014) due to the lack of data and technical difficulties in
86 building reconstructions with time-dependent plate geometries.

87 Plate tectonic reconstructions that include evolving global plate boundaries, also
88 called full-plate reconstructions (Merdith et al., 2017a), have become possible with the
89 development of the software GPlates (Müller et al., 2018). Several such models have
90 been published over the last decade, covering different time periods and based on
91 varying geological or geophysical datasets (Merdith et al., 2021). The earliest of these
92 are for post-Pangea times (Müller et al., 2016; Seton et al., 2012), and later for the
93 Paleozoic (e.g. Domeier and Torsvik, 2017). Merdith et al. (2021) created a
94 breakthrough model spanning 1 Ga to present, building on, and integrating, previous
95 models. Li et al. (2023) published a model for the period of 2.0 Ga to 540 Ma, through

1 96 modifying and extending their previous Rodinia model (Li et al., 2008) further back in
2 97 time and incorporating elements of evolving plate margins. For the pre-Pangean
3
4 98 period, whole Earth plate reconstructions rely on extrapolation of available
5
6
7 99 observations from continents, which introduces relatively larger uncertainties.
8
9
10 100 Paleomagnetic data play a particularly important role in this context (e.g. Kirscher et
11
12 101 al., 2022; Li et al., 2023; Li et al., 2008; Meert and Santosh, 2022; Pisarevsky et al.,
13
14 102 2014). However, in addition, the geological record preserved in the continents
15
16
17 103 preserves vast untapped information regarding the tectonic geography of the planet
18
19 104 through time (Seton et al., 2023). Integrating these geological data with necessarily
20
21
22 105 limited paleomagnetic information provides testable predictions for regions and time
23
24 106 periods for which direct observations are lacking, especially when combined with
25
26 107 empirically observed ‘rules’ of plate tectonics (e.g. Müller et al., 2022a). The resulting
27
28
29 108 models, although still non-unique, enable quantitative estimates of tectonic processes
30
31
32 109 and provides insights into the connections between the deep Earth and its surface
33
34 110 (Cao et al., 2021; Flament et al., 2022; Müller et al., 2022a).

35
36 111 The operation of plate tectonics prior to the middle Neoproterozoic is debated. An
37
38
39 112 interpretation of geological phenomena that suggest elevated mantle temperatures
40
41 113 during this time (Brown et al., 2020; Tamblyn et al., 2022), suggests that the Earth
42
43
44 114 might have been in a ‘stagnant lid’ regime with limited lateral movement of plates
45
46 115 during mid-Neoproterozoic times (Stern, 2018). In contrast, Roberts et al. (2022)
47
48
49 116 interpreted the same metamorphic gradients as compatible with a tectonic regime
50
51 117 similar to the modern one, with relatively rigid lithospheric plates moving laterally
52
53
54 118 relative to each other and subducting into the mantle. The relative stability and
55
56 119 longevity of a large supercontinent through much of the mid Neoproterozoic times
57
58
59
60
61
62
63
64
65

120 could have locally elevated mantle temperatures through insulation (Brown et al., 2022;
 121 Gurnis, 1988; Tamblyn et al., 2022; Zou et al., 2023).



123 **Fig. 1. (a) Major cratonic blocks used in the reconstruction before 1.0 Ga; (b)**
 124 **The three base models used in this study.** The grey lines in (b) show the timespan
 125 of each base model. Our new model includes three supercontinents: Nuna, Rodinia
 126 and Pangea. LAU-Laurentia, AMA-Amazonia, SF-São Francisco, BAL-Baltica, RAY-
 127 Rayner Province, MAW-Mawson, SA-South Australia, NA-North Australia, WA-West
 128 Australia, YA-Yangtze, CA-Cathaysia, NC-North China, SIB-Siberia, TA-Tarim, SI-
 129 South India, NI-North India, CON-Congo, KAL-Kalahari, WAF-West Africa, SAH-
 130 Sahara Metacraton.
 131

132

133 Despite the recent advancements in modelling continental motions and plate
134 boundary evolution, the construction of a continuous tectonic model, constrained by
135 geological and high-quality paleomagnetic data and connecting the Phanerozoic and
136 Mesoproterozoic, encompassing all three well-known supercontinents (Nuna, Rodinia,
137 Pangea), has remained elusive. Li et al. (2023) introduced a paleomagnetic-focused
138 reconstruction encompassing Nuna and Rodinia supercontinents. Here, we present a
139 considerably different, new topological full-plate plate model spanning 1.8 Ga to the
140 present day, through merging and updating previously published models and
141 focussing particularly on the geological relationships between plates, as well as
142 considering geophysical (e.g. paleomagnetic) constraints.

143

2. Methods

2.1 Model construction

146 Our 1.8 Ga–present full-plate reconstruction is built based on three published
147 models (Fig. 1b) using GPlates (Müller et al., 2018). The model of Pisarevsky et al.
148 (2014, referred to as P14) is the base model for times before 1.0 Ga, for which the
149 model by Condie et al. (2021, referred to as C21) is also used. P14 and C21 are similar
150 late Paleoproterozoic–Mesoproterozoic models with small differences: P14 has
151 slightly smaller time intervals (~ 20–70 Myr) compared to C21 (100 Myr). Additionally,
152 C21 covers a longer timespan (1800–1100 Ma) compared to P14 (1770–1270 Ma).
153 For the period from 1.0 Ga to present, we adopt the model from Merdith et al. (2021,
154 referred to as M21), with minor adjustments made for the Neoproterozoic era. All three
155 models are global plate models, extensively constrained by geological and
156 geophysical data. P14 and C21 are "continental-drift" type models, lacking plate

157 boundaries and oceanic plates, while M21 includes both continental blocks and a
158 dynamic network of evolving plate boundaries.

159 The construction of our model involves the following steps. We first create a new
160 model for the period 1800–1100 Ma by combining P14 and C21. Specifically, we use
161 P14 for the time range of 1770–1270 Ma and employ C21 for the remaining time
162 intervals. We subsequently link this 1800-1100 Ma model to M21. To ensure a
163 seamless transition, we introduce additional finite rotations based on available data
164 for the period 1100–1000 Ma that is not covered by either base model. We then update
165 the model (e.g. improve the match of plates to paleomagnetic poles, adjust the timings
166 of collisions and rift events) by incorporating new paleomagnetic and geological data.
167 Lastly, we construct continuous plate boundaries, primarily focusing on the 1800–1000
168 Ma period.

169 We use the continental outlines from model M21 and make minor modifications
170 to the continents that consisted of relatively small separate blocks before 1000 Ma
171 (Fig. 1a). For example, Baltica is a single landmass in M21, but is divided into multiple
172 small blocks in our model. Earth's surface before Nuna was characterized by
173 numerous micro-continents (Li et al., 2018). The cratonic core of most continents
174 formed in the late Paleoproterozoic (Zhao et al., 2002), with additional continental
175 growth during Mesoproterozoic accretionary orogenies, such as those in Laurentia
176 and Baltica (e.g. Condie et al., 2021; Whitmeyer and Karlstrom, 2007). Our
177 reconstruction before 1.0 Ga includes most major cratonic blocks (refer to Fig. 1 here
178 and Fig. 10 in Hasterok et al., 2022), with the exception of a few small blocks (e.g. the
179 Rio de la Plata craton) due to limited data availability. We do not extend our model
180 deeper in time than 1.8 Ga due to extensive continental fragmentation before this time
181 (e.g. Zhao et al., 2002).

182 We build a relative plate motion model, similar to M21. The motions of all
183 continents in P14 and C21 are constrained by paleomagnetic data and therefore
184 directly tied to the paleomagnetic reference frame. We recalculate the equivalent
185 rotations of all blocks relative to an adjacent plate, incorporating them into a relative
186 plate motion hierarchy while preserving their overall absolute motion. This conversion
187 to a relative plate motion model is important when using geological data to model the
188 relative motion of plates. It also facilitates future testing of alternative absolute
189 reference frames, such as the no-net-lithospheric-rotation frame, by maintaining the
190 relative plate motions. We highlight the utility of this approach as plate-tectonic
191 phenomena responsible for lithospheric and earth-surface system evolution are
192 controlled by plate interactions rather than their relationship to Earth's magnetic field.

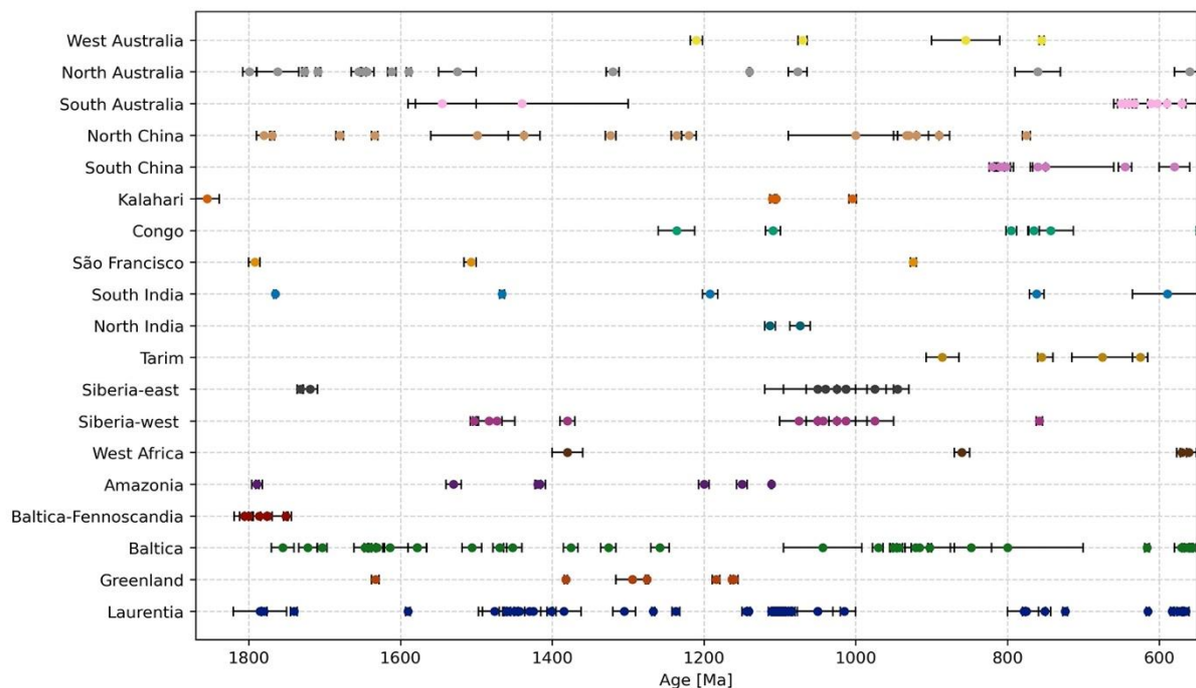
193 During the existence of Rodinia, Laurentia is used as the base of the plate
194 hierarchy in M21 due to its central position within the supercontinent. Although
195 Laurentia was not located at the centre of Nuna, we establish plate motion chains
196 primarily tying most plates to Laurentia both for consistency and because it is the best-
197 constrained continent for this time period. Laurentia is linked to Earth's spin axis
198 through a paleomagnetic reference frame. The motions of plates within superoceans
199 are tied to triple junctions, similar to the evolution of the Pacific ocean basin since the
200 Jurassic (Seton et al., 2012), or the Panthalassan plates in the Late Paleozoic (Young
201 et al., 2019).

202 **2.2 Paleomagnetic poles**

203 Paleomagnetic data provide quantitative information about continental
204 paleolatitudes and their azimuthal orientation. We compile 204 paleomagnetic poles
205 with ages > 600 Ma (including 150 poles > 1000 Ma, Table. S1 and Fig. 2) from the
206 GPMDB database (<http://gpmdb.net>; Pisarevsky et al., 2022) to determine the

207 paleolatitudes of continents. While there are good data coverage for a few continents,
 208 including Laurentia, Baltica, North China, and North Australia, data are sparse or
 209 limited for some other continents. For example, there are no paleomagnetic poles for
 210 South China and Tarim older than 1.0 Ga, and there is only one such pole for West
 211 Africa. We use the poles to refine the base models or include continents that are not
 212 included in the based models.

213 The geological record can also be used to constrain tectonic evolution. Age-dated
 214 tectonic phenomena, such as orogeny, rifting and magmatism, provide valuable
 215 insights into the relative motion of plates and the timing of geological events. Plate
 216 kinematic rules (e.g. plate speeds), inferred from post-Pangea plate motions, serve as
 217 a guide for earlier plate motions (Müller et al., 2022a).



219
 220 **Fig. 2. Temporal distribution of the paleomagnetic poles used in this study.** The
 221 poles are compiled from the GPMDB database (<http://gpmdb.net>; Pisarevsky et al.,
 222 2022). Baltica here indicates eastern Baltica (i.e. Sarmatia/Volgo-Uralia) before 1.7

223 Ga and the whole of Baltica (Sarmatia/Volgo-Uralia and Fennoscandia) afterwards. The
1
2 224 error bars show the age uncertainties of the poles.
3

4
5 225

6
7 226 There currently exists no widely accepted method to constrain paleolongitude of
8
9
10 227 plates. An approach has been suggested to reconstruct large igneous provinces (LIPs)
11
12 228 and kimberlites as well as the plates carrying them, to align with the edges of Large
13
14 229 Low Shear Velocity Provinces (LLSVPs, Garnero and McNamara, 2008; Torsvik and
15
16 230 Cocks, 2017). This approach assumes that the LLSVPs are fixed, and LIPs and
17
18 231 kimberlites are the product of plumes rising along LLSVP edges (Burke et al., 2008;
19
20 232 Torsvik et al., 2010). However, geodynamic models and seismic observations suggest
21
22 233 that LLSVPs are deformable through interaction with cold slabs (Flament et al., 2022;
23
24 234 Frost and Rost, 2014; Zhang et al., 2010). Furthermore, statistical analyses show that
25
26 235 it cannot be distinguished whether the LIPs and kimberlites are correlated with LLSVP
27
28 236 margins or with their interiors (Austermann et al., 2014; Davies et al., 2015).
29
30
31
32

33
34 237 Mitchell et al. (2012) used paleomagnetic data to propose an “orthoversion” model,
35
36 238 in contrast to previously proposed “introversion” and “extroversion” models (Murphy
37
38 239 and Nance, 2003), in which a new supercontinent assembles over the downwelling
39
40 240 subduction girdle of the previous supercontinent, and two successive supercontinents
41
42 241 are spatially ca. 90° away from each other. The longitudinal movements in our model
43
44 242 are primarily derived from the base models, with small adjustments made to reduce
45
46 243 plate velocities and ensure a smoother transition to model M21. In our model, Nuna
47
48 244 (based on P14) is about 105° away from Rodinia (largely derived from M21), which is
49
50 245 broadly compatible with “orthoversion”.
51
52
53
54
55

56 246 **2.3 Identification of plate boundary types**

57
58
59
60
61
62
63
64
65

247 Metamorphic and geochemical data between 1850–800 Ma from Hasterok et al.
1
2 248 (2022) are used to identify different tectonic environments (Fig. 3). Four thousand
3
4
5 249 seven hundred ages of igneous rocks, which are both I-type (derived from igneous
6
7 250 protoliths) (Chappell and White, 1974), and magnesian-type (magnesian riched) of
8
9
10 251 frost1 classification (Frost et al., 2001), are used to indicate potential subduction.
11
12 252 Around 190 of metamorphic gradients with age constraints are also compiled (Brown
13
14
15 253 and Johnson, 2018; Hasterok et al., 2022; Tamblyn et al., 2021). High metamorphic
16
17 254 gradients (> 775 K/GPa) are used to identify potential rifting, low metamorphic
18
19
20 255 gradients (< 375 K/GPa) indicate potential subduction, and medium metamorphic
21
22 256 gradients (between 375 K/GPa and 775 K/GPa) indicate potential orogenesis due to
23
24 257 continental thickening. Other geological data, for instance terrane accretion records
25
26
27 258 (Fig. 4, Table S2), are also used to build subduction zones.
28

29 259
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65

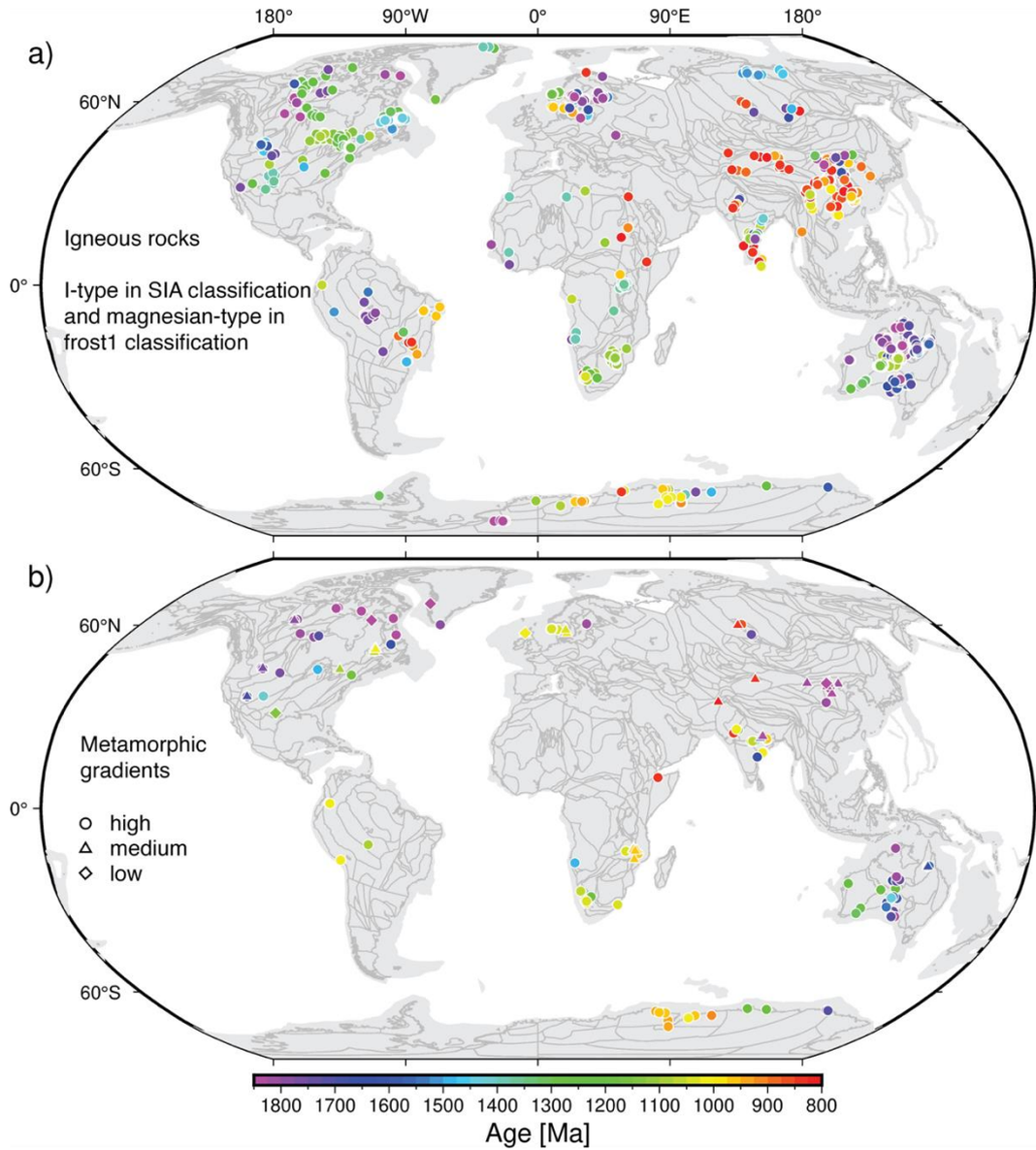


Fig. 3. Point data used for identifying plate boundary type. (a) igneous rocks of both I-type and magnesian-type of frost1 classification, (b) metamorphic gradients with age constraints, circles indicate high gradients (>775 K/GPa), triangles indicate medium values (375-775 K/GPa), and diamonds indicate low values (<375 K/GPa).

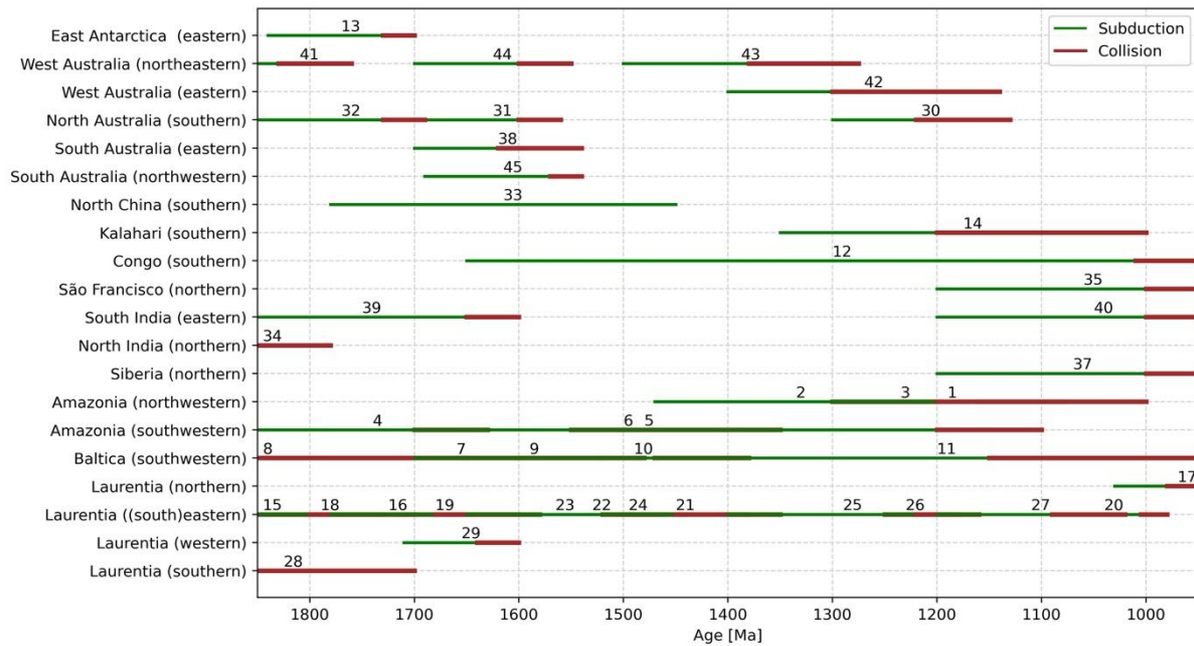


Fig. 4. Accretionary events along the margins of major cratonic blocks between 1.8 Ga and 1.0 Ga. The texts in brackets after cratonic block names denote along which margin the accretionary events occurred. The data are mainly from Condie et al. (2021) with minor changes (see Table S2). The numbers above the lines denote tectonic event numbers listed in Table S2. There are overlaps between different tectonic events indicating they occur in different segments of the margin, or due to age uncertainties.

Plate boundaries are more accurately constrained along continental margins with better-preserved geological records. Determining plate boundaries away from continents is challenging due to the lack of preserved ocean basins before the Mesozoic. In such cases, boundaries are inferred by connecting constrained boundaries or interpreting continental block motions. To maintain overall model consistency, some oceanic-only plates are introduced. For instance, a simple three-plate spreading scenario is implemented to ensure circum-Nuna subduction. These ridges and transforms are synthetic, but with a reasonable spreading rate. Boundaries

283 are iteratively constructed to ensure alignment with plate motion patterns, and
284 consistency with other boundaries.

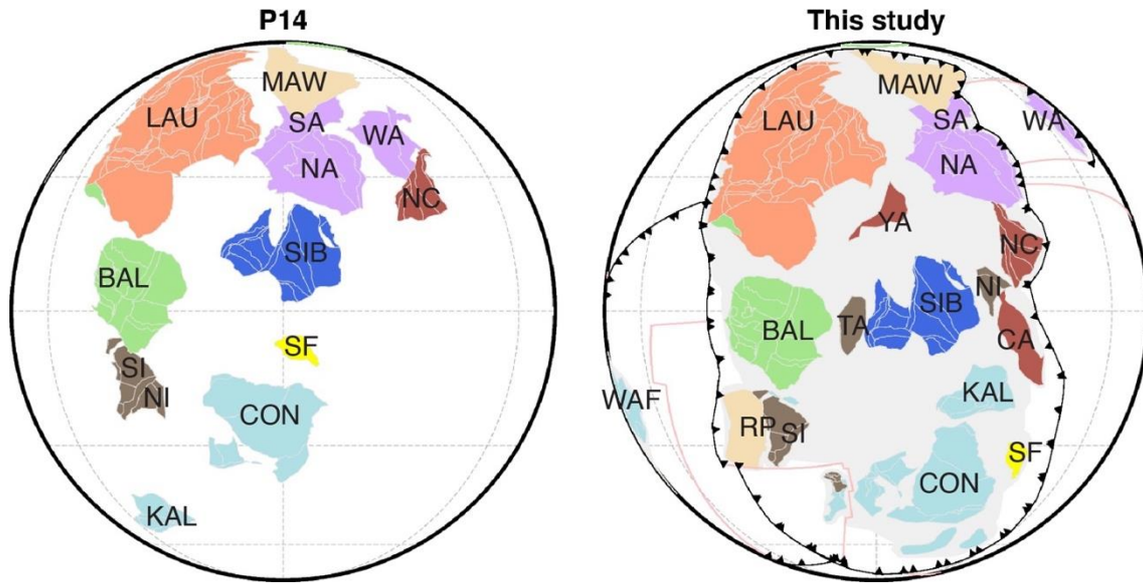
285

286 **3. Input models and modifications**

287 P14 (the base model before 1 Ga) is based on a compilation of reliable
288 paleomagnetic data (available before 2014), and also constrained by geological
289 observations. In P14, Nuna formed around 1650–1580 Ma by joining at least two
290 stable continental landmasses formed by ca. 1.7 Ga: West Nuna and East Nuna. West
291 Nuna includes Laurentia, Baltica and India. East Nuna includes North, West and South
292 Australia, the Mawson craton of Antarctica and North China. Siberia and the
293 Congo/São Francisco craton were tentatively proposed as a third rigid continental
294 entity that merged into Nuna at 1500 Ma. Amazonia-West Africa was located outside
295 of Nuna. The breakup of Nuna occurred around 1460–1380 Ma, with East and West
296 Nuna rifting apart.

297 M21 is a model spanning from 1 Ga to the present-day that combined several
298 models for different time periods. At 1 Ga, M21 starts with most blocks (such as
299 Laurentia, Baltica, Siberia, Amazonia, West Africa and some micro-blocks) being
300 together. Australia, Mawson and North China were separated from these blocks by a
301 transform boundary, and then joined Laurentia and other continents around 930 Ma to
302 form Rodinia through dextral shearing. In this model, the breakup of Rodinia occurred
303 at 800 Ma, resulting in the separation of Australia, Mawson, and North China from
304 Laurentia, and the opening of the Proto-Pacific Ocean (Merdith et al. 2017b).
305 Subsequently, Gondwana began to assemble around 520 Ma.

306 The majority of the modifications we have made to the base models are to the
 307 late Paleoproterozoic–Mesoproterozoic eras (models P14 and C21, Fig. 5). Our
 308 refinements to M21 are limited to the Neoproterozoic era, as follows.



310
 311 **Fig. 5. The configuration of supercontinent Nuna (1580 Ma) in P14 and in this**
 312 **study.** India is separated into the North Indian and South Indian blocks; Yangtze,
 313 Cathaysia and Tarim are added to our model; The positions of Siberia, Kalahari, North
 314 China, West Australia are adjusted based on paleomagnetic and geological data.

316 3.1. Nuna assembly and existence (1800–1460 Ma)

317 3.1.1 West Nuna (Laurentia, Baltica, South India, Yangtze)

318 Laurentia comprises several cratonic blocks, most of which amalgamated during
 319 2.0–1.8 Ga. The Wyoming craton accreted onto Laurentia around 1.78–1.72 Ga, after
 320 the Big Sky orogeny (Harms et al., 2004), which is represented in our model at 1.75
 321 Ga. The late Paleoproterozoic to Mesoproterozoic evolution of Laurentia is well
 322 constrained by paleomagnetic poles from P14 (Fig. 6). Our modifications to Laurentia

323 are minor and include: (1) smoothing the motion of Laurentia to eliminate fast plate
1
2 324 movements (Fig. 7). In P14, Laurentia exhibited some zigzag motion (Fig. 7a),
3
4
5 325 resulting in plate velocities up to 12 cm/yr between 1.5–1.4 Ga (Fig. 7b). The speed is
6
7 326 reduced to ~2 cm/yr in our model. This adjustment is important as Laurentia is at the
8
9
10 327 base of the plate hierarchy in our model, and its motion affects that of other plates; (2)
11
12 328 incorporating the accretion of small terranes along the present-day southeast margin
13
14
15 329 of Laurentia, which were not accounted for in P14 (Fig. 6). This accretion occurred
16
17 330 mostly during the 1.8–1.7 Ga Yavapai, the 1.7–1.6 Ma Mazatzal, and the 1.3–0.9 Ma
18
19 331 Grenville orogenies (e.g. Karlstrom et al., 2001). (3) Adjusting the plate positions to
20
21
22 332 better align with paleomagnetic data (Fig. S1).

24 333 We follow P14 and some other previous studies (e.g. Salminen and Pesonen,
25
26
27 334 2007), to juxtapose Baltica with Laurentia in Nuna, which is supported by
28
29 335 paleomagnetic data and similar late Paleoproterozoic to Mesoproterozoic accretion
30
31
32 336 records. Baltica consists of two parts: south-eastern Baltica (Sarmatia/Volgo-Uralia)
33
34 337 and western Baltica (Fennoscandia), which assembled along the Central Russian
35
36 338 collision belt during 1.8–1.7 Ga (Bogdanova et al., 2008). The collision was loosely
37
38
39 339 constrained between 1720 and 1650 Ma in P14. Recently published paleomagnetic
40
41 340 data (Poles No. 9422 and 9921 in Table S1) that are adopted in our model constrain
42
43
44 341 the collision to have occurred between 1734 Ma and 1697 Ma.

46 342

47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65

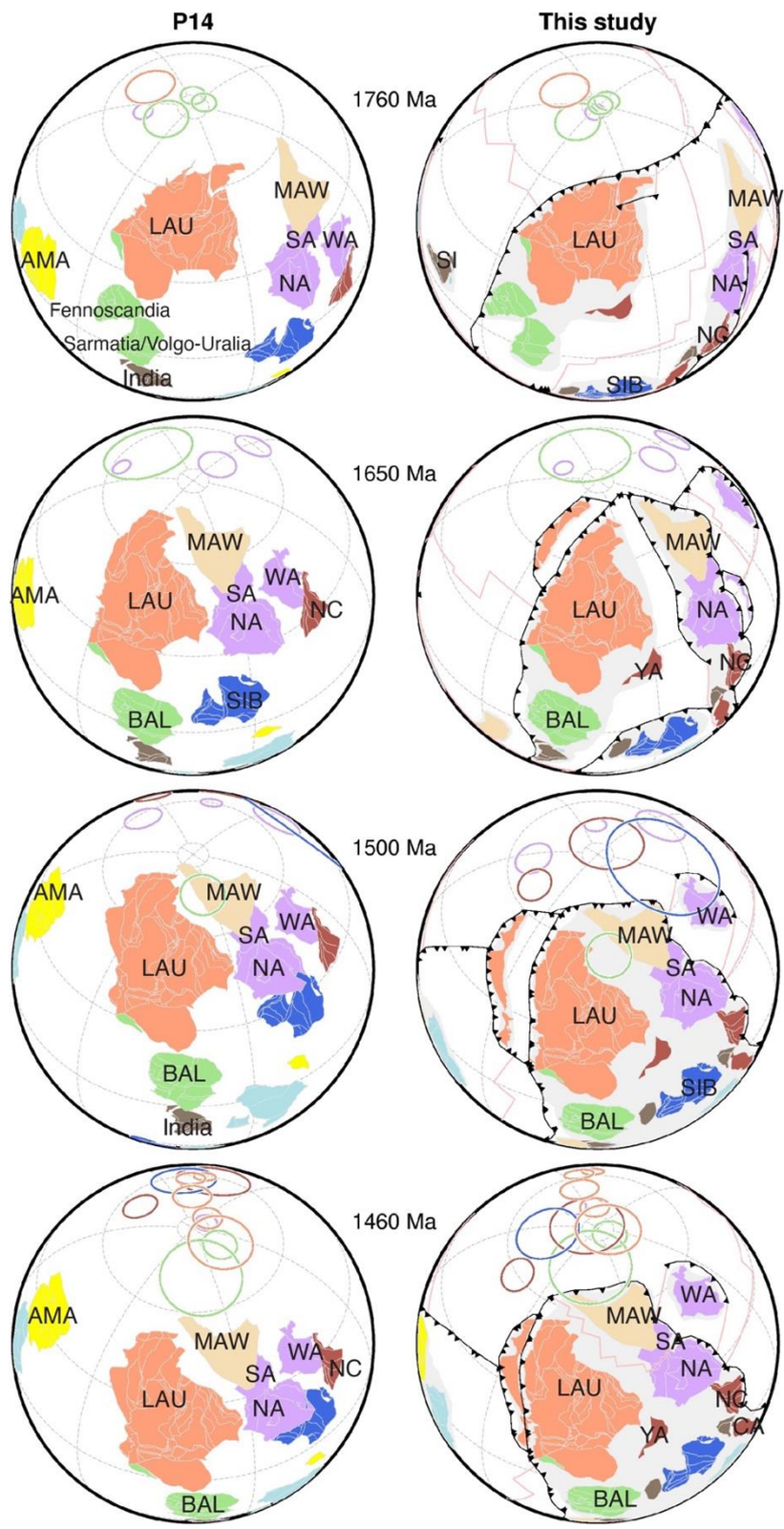
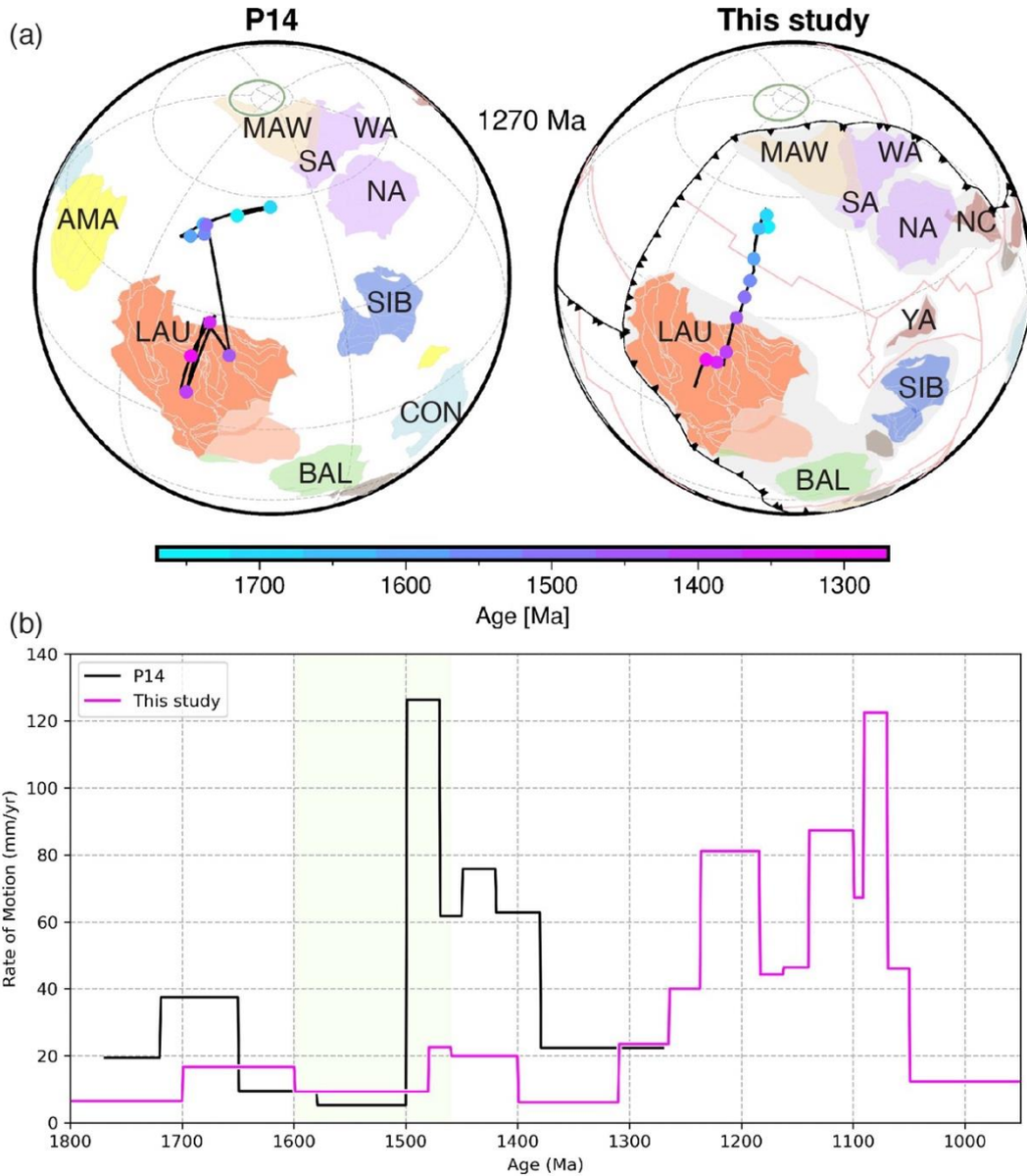


Fig. 6. Evolution of Laurentia and surrounding blocks during Nuna assembly in P14 and in this study. The plate positions are adjusted to better align with

346 paleomagnetic data. Poles and continents with the same plate ID are shown with the
 1
 2 347 same colours. See Figure 1 for abbreviations.

348



349

350 **Fig. 7. (a) Motion path and (b) rate of motion of Laurentia in P14 and in this study.**

351

352 The motion of Laurentia is smoother and slower in this study compared with P14. See

353

354 Figure 1 for abbreviations.

355

356

354 In model P14, southern India is juxtaposed with south-eastern Baltica within Nuna
1
2 355 (Fig. 5). This connection is supported by a paleomagnetic pole from the South Indian
3
4
5 356 Block (the ~1466 Ma Lakhna dyke pole; No. 9408 in Table S1), and based on the
6
7 357 interpretation that the (present-day) southeastern India margin formed a
8
9
10 358 Paleoproterozoic to Mesoproterozoic active margin in a similar manner to the (present-
11
12 359 day) western Baltica margin (Dasgupta et al., 2013). The Indian
13
14
15 360 Archean–Paleoproterozoic basement includes the South and North Indian Blocks that
16
17 361 are separated by the Central Indian Tectonic Zone. The amalgamation of the two
18
19
20 362 blocks was previously thought to have occurred during the Paleoproterozoic (e.g.
21
22 363 Acharyya, 2003). Three metamorphic-magmatic events occurred along the Central
23
24
25 364 Indian Tectonic Zone: a ca. 1.8–1.75 Ga event in the northern part, and two later
26
27 365 events respectively at ca. 1.62–1.54 Ga and ca. 1.06–0.94 Ga in the southern part
28
29
30 366 (Bhowmik and Santosh, 2019; Chattopadhyay et al., 2020; Wang et al., 2021). The ca.
31
32 367 1.06–0.94 Ga event developed considerable crustal shortening and high-pressure
33
34
35 368 metamorphism and is interpreted to mark the final collision between the North and
36
37 369 South Indian blocks (Bhowmik and Santosh, 2019; Bhowmik et al., 2012). Therefore,
38
39
40 370 we show the North and South Indian blocks as being separated before this time. Our
41
42 371 model considers the juxtaposition of only the South Indian Block with Baltica, as
43
44 372 supported by paleomagnetic data, excluding the North Indian Block (Fig. 5).

47 373 The southern Eastern Ghats Belt adjacent to the eastern Dharwar Craton of the
48
49 374 South Indian Block records ca. 1.90–1.60 Ga accretionary orogenesis, demonstrated
50
51
52 375 by ultra-high temperature (UHT) metamorphism at ca. 1.76 Ga, the formation of
53
54 376 magmatic arc at ca. 1.72–1.63 Ga, and subsequent collisional metamorphism at ca.
55
56
57 377 1.6 Ga (Dasgupta et al., 2013; Henderson et al., 2014). The Napier Complex of East
58
59 378 Antarctica is interpreted as colliding with the Dharwar Craton at ~1.60 Ga (e.g. Harley,

379 2003; Henderson et al., 2014). In M21, the East Antarctic Rayner Province forms an
1
2 380 along-strike extension of the northern Eastern Ghats Belt (Eastern Ghats Orogeny) at
3
4
5 381 1000 Ma, based on similar tectonic and metamorphic histories (Dobmeier and Raith,
6
7 382 2003; Rickers et al., 2001).

9
10 383 The Yangtze Block (western South China) lacks Paleo–Mesoproterozoic
11
12 384 paleomagnetic data and is not included in P14. We model the Yangtze Block largely
13
14
15 385 based on a recent geological study (Cawood et al., 2020). Cawood et al. (2020)
16
17 386 proposed that the Hainan Island, now a part of Cathaysia Block (eastern South China),
18
19
20 387 was a part of Yangtze Block during Proterozoic times, consistent with a similarities in
21
22 388 depositional ages and detrital zircon age spectra as well as Hf isotopic compositions
23
24
25 389 of late Mesoproterozoic sedimentary units from southern Yangtze Block (Kunyang
26
27 390 Group) and Hainan Island (Shilu Group) (Wang et al., 2012; Yao et al., 2017). Cawood
28
29
30 391 et al. (2020) suggested that the Yangtze Block was situated offshore northern
31
32 392 Laurentia, near northern Australia and southern Siberia in Nuna. This argument is
33
34
35 393 supported by: (1) similar Archean–Paleoproterozoic tectonothermal histories for the
36
37 394 Yangtze Block and NW Laurentia. Both regions underwent collision-related regional
38
39
40 395 metamorphism around 2 Ga and subsequent extension-related A-type magmatism
41
42 396 and metamorphism at ca. 1.85–1.80 Ga (Cawood et al., 2020; Thorkelson et al., 2001;
43
44 397 Wang et al., 2016). (2) The detrital zircon signatures of Late
45
46
47 398 Paleoproterozoic–Mesoproterozoic sedimentary rocks in the Yangtze Block exhibit
48
49
50 399 strong similarities with those from northwest Laurentia and northern Australia. For
51
52 400 instance, the detrital zircon age distribution pattern of the late Paleoproterozoic upper
53
54 401 Dongchuan Formation matches well with the similar-aged Wernecke Supergroup in
55
56
57 402 northwest Laurentia, the McArthur, Isa, and upper Etheridge successions in North
58
59 403 Australia, and the Changcheng Group in North China (Furlanetto et al., 2016; Wang

404 and Zhou, 2014). Similarly, the metasedimentary units in the Baoban Complex in
1
2 405 Hainan (part of the Yangtze Block), with ages ranging from 1550 to 1300 Ma, have
3
4
5 406 similar detrital zircon age peaks with time equivalent units in western Laurentia (e.g.
6
7 407 Belt Basin), northern Australia (Nordsvan et al., 2018; Yang et al., 2020). (3) The
8
9
10 408 occurrence of similar Fe-Cu mineralization at ca. 1.6 Ga in southwestern Yangtze,
11
12 409 northeast Australia, and northwest Laurentia (Thorkelson et al., 2001; Wang and Zhou,
13
14
15 410 2014). Recently Zhao et al. (2023) proposed that the distinct basement ages between
16
17 411 the northern and southwestern Yangtze are comparable to those of southern Siberia
18
19 412 and northern Laurentia, respectively. Here we model the Yangtze Block as between
20
21
22 413 northern Laurentia and southern Siberia prior to Nuna breakup (Fig. 6).

24 414 **3.1.2 East Nuna (Australia, East Antarctica, North China, North India,** 25 26 415 **Cathaysia)**

29 416 The modern Australian continent consists of three Archean to Paleoproterozoic
30
31 417 blocks – the North Australian, West Australian and South Australian cratons. We follow
32
33
34 418 P14 to keep proximity between North and South Australian cratons from 1.8 Ga (see
35
36 419 Morrissey et al., 2023 for a recent review). The North Australian Craton underwent a
37
38
39 420 southward motion by $\sim 20^\circ$ from 1800 Ma to 1760 Ma, as indicated by paleomagnetic
40
41 421 data. The southern margin of the North Australian Craton formed a broad accretionary
42
43
44 422 orogen from 1800 to 1500 Ma, which is indicated in the model by the accretion of the
45
46 423 Arunta Block at ca. 1740 Ma (representing most of the Aileron Province, Ahmad et al.,
47
48
49 424 2013) and the Musgrave Block at ca. 1600 Ma (which consists of the Warumpi and
50
51 425 Musgrave Provinces, Ahmad and Munson, 2013). The accretionary history is
52
53
54 426 manifested by multiple orogenic events (e.g. the 1740–1690 Ma Strangways Orogeny,
55
56 427 the 1640–1630 Ma Liebig Orogeny, and the 1600–1560 Ma Chewings Orogeny; Betts
57
58 428 et al., 2011; Cawood and Korsch, 2008; Haines et al., 2016). In P14, the West
59
60
61
62
63
64
65

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65

429 Australian Craton was fixed to the North Australian Craton before Nuna assembly (Fig.
8). Instead, we model the West Australian Craton to be located near the Kalahari
Craton at 1800 Ma. We suggest this proximity to reflect the shared history of the
Pilbara and Kaapval cratons (i.e. Vaalbara, de Kock et al., 2009) until ca. 2.1 Ga,
followed by the collision between the Pilbara and Yilgarn cratons to form the West
Australian Craton represented by the 2005–1950 Ma Glenburgh Orogeny (Johnson et
al., 2011; Occhipinti et al., 2004). The West Australian Craton drifted across an ocean
(Fig. 8) and collided with the South Australian Craton at ca. 1380 Ma, resulting in the
Albany-Fraser (Morrissey et al., 2017; Spaggiari et al., 2018), the Mount West (Howard
et al., 2015) and the Parnngurr orogenies (Gardiner et al., 2018; Zhao et al., 2022).

439

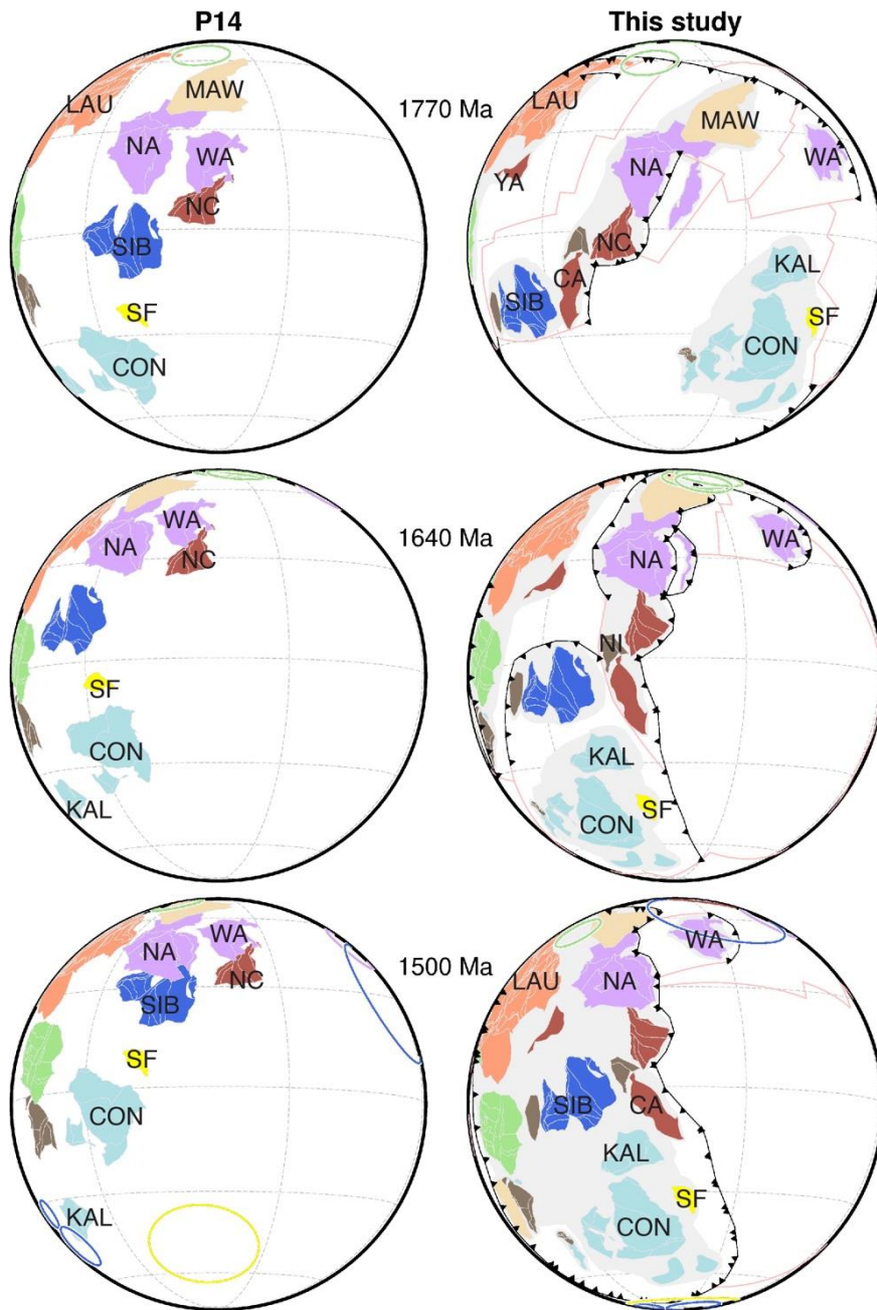


Fig. 8. Evolution of East Nuna in P14 and in this study. The plate configurations are adjusted to better align with paleomagnetic and geological data. Poles and continents with the same plate ID are shown with the same colours. See Figure 1 for abbreviations.

We follow P14 in matching the western Laurentia margin with the northeastern North Australia margin and the eastern South Australia margin (Figs 5, 6 and 8). This

448 interpretation is based on paleomagnetic data and suggestions that eastern Australia-
1
2 449 Antarctica provide 1600–1500 Ma zircon detritus for the lower Belt-Purcell Groups and
3
4
5 450 correlatives (Goodge et al., 2017; Ross et al., 1992). We apply a slightly looser
6
7 451 configuration than P14, considering that the blocks were likely larger than preserved.
8
9
10 452 The collision between Australia–Antarctica and Laurentia, known as the Racklan
11
12 453 orogeny in Laurentia and the Isan Orogeny in Australia, has been recently constrained
13
14
15 454 to ca. 1600 Ma based on geochronological studies (Nordsvan et al., 2018; Pourteau
16
17 455 et al., 2018). Therefore, we update the collision time from 1650 Ma in P14 to 1600 Ma.
18
19 456 The subduction polarity of the Australia-Laurentia convergence is controversial. The
20
21
22 457 Wernicke Supergroup on the northern part of the western Laurentian margin exhibits
23
24 458 a thickness that gradually increases towards the west, indicating a possible passive
25
26
27 459 continental margin prior to the Racklan orogeny (Mitchelmore and Cook, 1994;
28
29 460 Thorkelson et al., 2005), even though it was also interpreted as a back arc rifting
30
31
32 461 margin (Nordsvan et al., 2018). The sedimentation age of the Wernicke Supergroup
33
34 462 is debated, with studies proposing sedimentation before 1720 Ma (Thorkelson et al.,
35
36 463 2005), or until later than 1640 Ma (Furlanetto et al., 2013). To the south of the
37
38
39 464 Mackenzie Mountains, the Muskwa assemblage consists of unmetamorphosed
40
41 465 siliciclastic and carbonate strata younger than ca. 1766 Ma based on the youngest
42
43
44 466 detrital zircon (Ross et al., 2001). Seismic studies of these strata suggested a passive
45
46 467 margin fabric (Cook et al., 2004). West dipping crust-penetrating thrusts in
47
48
49 468 northeastern Australia (Korsch et al., 2012) fit the metamorphic record suggesting
50
51 469 high-pressure ca. 1600 Ma metamorphism in the east forming a lower orogenic plate
52
53
54 470 with the Mount Isa inlier forming an upper plate (Pourteau et al. 2018) whose
55
56 471 sedimentary protoliths broadly correlate with coeval sedimentary rocks in the McArthur
57
58 472 Basin (overlying the Northern Australian Craton) and are interpreted to be deposited
59
60
61
62
63
64
65

1 473 within a basin to the continent side of a subduction zone (Betts et al., 2016; Nordsvan
2 474 et al., 2018; Rawlings, 1999). Therefore, we model subduction dipping towards
3
4 475 Australia.
5
6

7 476 P14 suggests a close proximity between North China and Australian blocks in
8
9 477 Nuna, mainly based on 1.78–1.76 Ga and 1.46–1.41 Ga paleopoles from the two
10
11 478 continents (Zhang et al., 2012). The similarity of Mesoproterozoic deposits (Cox et al.,
12
13 479 2022), and presence of ca. 1320 Ma LIPs in both northern North China and the
14
15 480 McArthur Basin of northern Australia support their proximity (Nixon et al., 2022; Zhang
16
17 481 et al., 2012; Zhang et al., 2017). Recent paleomagnetic data also support the long-
18
19 482 lived (~1.78 to 1.32 Ga) connection between North China and North Australia (Wang
20
21 483 et al., 2019). We maintain the North China-Australia connection but with slight
22
23 484 adjustments. Instead of locating North China adjacent to the southwestern (present-
24
25 485 day) North Australia, we position it next to the western margin, with subduction along
26
27 486 the southern margin of North Australia (Fig. 8). The connection between North China
28
29 487 and Australia is maintained during the period of 1000–650 Ma in model M21. Thus,
30
31 488 we keep the two blocks next to each other from 1800 Ma and 650 Ma, and apply a
32
33 489 small shift between them between 1236–1200 Ma to achieve a better fit with the
34
35 490 paleomagnetic data. Overall, our updated configuration improves the match with
36
37 491 paleomagnetic data (Fig. S1) and simplifies the transition to the Rodinia configuration.
38
39 492 The Mesoproterozoic Xiong'er Group in the southern North China Block consists of
40
41 493 andesites and basaltic andesites formed at 1.78–1.75 Ga (He et al., 2009), with minor
42
43 494 felsic volcanic rocks erupting at ca. 1.45 Ga, with lithological characteristics suggesting
44
45 495 long-term subduction along the southern margin (Chen, 1992; Chen and Zhao, 1997;
46
47 496 Zhao et al., 2003b). During this period, the northern margin of the North China Block
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65

1 497 experienced multi-stage intracontinental rifting (e.g. the Yanliao rift), and the deposition
2 498 of thick clastic rocks and limestone between ca. 1.7–1.4 Ga (Li et al., 2019).
3
4

5 499 The North Indian and South Indian blocks were recently suggested to have been
6
7 500 separate in the Mesoproterozoic until amalgamation at ~1.0 Ga (see above). Based
8
9 501 on similarities in Archean–Proterozoic metamorphic evolution, orogenesis and
10
11 502 sedimentary-volcanic successions, North China and India were proposed to have
12
13 503 been connected in Nuna, with the East and West blocks of North China connected to
14
15 504 the South and North Indian blocks, respectively (Zhao et al., 2002). This configuration
16
17 505 is adopted by many studies (Li et al., 2019; Zhang et al., 2012). Pisarevsky et al. (2013)
18
19 506 argued that a ca. 1466 Ma paleomagnetic pole from South India ruled out its position
20
21 507 close to North China, and suggested a position next to Baltica. The location of North
22
23 508 India is unconstrained. Here we tentatively leave the North Indian Block next to the
24
25 509 western North China prior to Nuna breakup, and attach its northwest margin to the
26
27 510 northern margin of North China (similar to Fig.4 of Wang et al., 2021). As with many
28
29 511 of the links proposed here, this positioning may need refinement as additional data
30
31 512 becomes available.
32
33
34
35
36
37
38

39 513 The Cathaysia Block (eastern South China) is not included in P14 due to a lack
40
41 514 of paleomagnetic data. Previous interpretations suggested a connection between
42
43 515 Cathaysia and Southwest Laurentia in the Paleo-Mesoproterozoic, based on
44
45 516 similarities between the 1430 Ma granites on Hainan Island (southwestern Cathaysia
46
47 517 block) and similar-aged A-type granite province of Southwest Laurentia (Li et al., 2008;
48
49 518 Yao et al., 2017). However, recent studies indicate that the Precambrian crustal
50
51 519 components of Hainan Island are unrelated to Cathaysia but are instead linked to the
52
53 520 Yangtze Block (Cawood et al., 2020; Wang et al., 2021; Xu et al., 2016). Recent
54
55 521 proposals suggest a connection between the Cathaysia Block and the Lesser
56
57
58
59
60
61
62
63
64
65

522 Himalaya of North India during the Proterozoic (Cawood et al., 2020; Wang et al.,
1
2 523 2021), which is also adopted in model M21 for the Rodinia interval. High-grade
3
4
5 524 metamorphism at 1.88–1.86 Ga in both the Cathaysia Block and Lesser Himalayan
6
7 525 Block has been proposed to mark their collision (Richards et al., 2005; Yu et al., 2012).
8
9
10 526 The collision was followed by synchronous (~1.83–1.80 Ga), within plate, mafic
11
12 527 volcanism in the Aravalli-Delhi Fold Belt and Lesser Himalaya of the North India Block,
13
14
15 528 and the Cathaysia Block (Liu et al., 2014; Miller et al., 2000; Wang et al., 2021). In
16
17 529 addition, Paleoproterozoic sedimentary successions from both the North India Block
18
19
20 530 (e.g. the Aravalli and Northern Delhi Supergroups; Long et al., 2011; McQuarrie et al.,
21
22 531 2008) and Cathaysia Block (e.g. the Badu Complex; Yu et al., 2012) exhibit similar
23
24
25 532 detrital zircon age peaks at ~2.5 Ga and ~1.85 Ga (Cawood et al., 2020; Wang et al.,
26
27 533 2021). Therefore, we locate the Cathaysia Block adjacent to northern North Indian
28
29
30 534 Block during the late Paleoproterozoic to Mesoproterozoic eras (Fig. 8).

3.1.3 South Nuna (Siberia, Tarim, Congo/São Francisco, Kalahari)

34 536 Siberia, which is nearly surrounded by Mesoproterozoic passive margins, is
35
36
37 537 generally located in the interior of Nuna (Evans and Mitchell, 2011; Pisarevsky and
38
39 538 Natapov, 2003). Many previous studies suggest Siberia existed off the northern
40
41
42 539 Laurentia margin in Nuna, although different configurations have been proposed
43
44 540 (Ernst et al., 2016; Pisarevsky et al., 2014; Zhao et al., 2002). Based on paleomagnetic
45
46 541 data, P14 and related earlier studies (e.g. Pisarevsky et al., 2008) proposed that
47
48
49 542 Siberia was located near the present-day northwest of Laurentia with a big ‘gap’
50
51 543 between 1500 and 950 Ma. We accept the ‘gap’ proposal, but with adjustments to
52
53
54 544 better match paleomagnetic poles (Fig. S1). The fit of two poles from southeast Siberia
55
56 545 at 1730–1720 Ma (poles No. 9500 and 9501 in Table S1) with a ~1745–1736 Ma pole
57
58
59 546 from Laurentia (pole No. 9139 in Table S1) indicates a greater distance compared to
60
61
62
63
64
65

1 547 those of 1475 Ma and 1050–950 Ma, suggesting that Siberia joined Laurentia-Baltica
2
3 548 between 1740 Ma and 1475 Ma. Following recent suggestions of Cawood et al. (2020,
4
5 549 Pisarevsky et al. (2021) and Zhao et al. (2023) we tentatively model Siberia accreting
6
7 550 onto West Nuna at 1600 Ma with Yangtze placed between southern Siberia and
8
9
10 551 northern Laurentia (Fig. 8).

11
12 552 Tarim was not included in P14 and most previous models due to limited geological
13
14
15 553 studies and a lack of paleomagnetic data. Recent research on the northern Tarim
16
17 554 margin has revealed a 1.94–1.91 Ga magmatic-metamorphic event occurred in an
18
19
20 555 Andean-type continental arc, which was followed by collision at ca. 1.9–1.8 Ga (Ge et
21
22 556 al., 2015). Similarly, collision-related granitic rocks of 2.0–1.8 Ga age are found in
23
24
25 557 southern Siberia (Wang et al., 2020). Detrital zircons from Proterozoic strata of
26
27 558 northern Tarim and southern Siberia show a peak at 2.0–1.8 Ga and a lack of zircons
28
29
30 559 between 1.7–1.1 Ga. Moreover, 2.0–1.8 Ga detrital zircons from the two continents
31
32
33 560 show remarkably similar $\epsilon_{\text{Hf}}(t)$ values. Consequently, Wang et al. (2020) proposed
34
35 561 that Tarim-Siberia were juxtaposed in Nuna after collision at 2.0–1.8 Ga. The Tarim-
36
37 562 Siberia configuration is adopted in our model (Fig. 5).

38
39
40 563 In P14, the Congo/São Francisco craton is positioned directly south of Siberia,
41
42 564 with São Francisco connected to the northern Siberia margin. Due to the lack of high
43
44
45 565 quality paleomagnetic poles, this argument is mainly based on coeval ca. 1500 Ma
46
47 566 dyke swarms and ca. 1380 Ma magmatic events (Ernst et al., 2013). Here, based on
48
49
50 567 ca. 1500 Ma palaeomagnetic poles from the two continents (poles No. 9552 and 9558),
51
52 568 the Congo/São Francisco craton is rotated clockwise by 80° relative to Siberia
53
54 569 compared to the P14 configuration, with southern Congo facing northern Siberia, and
55
56
57 570 also a larger distance between the two blocks (Fig. 5). At around 1790 Ma, we position
58
59 571 the Congo/São Francisco craton to the east in the open ocean, with its latitude
60
61

1
2 572 constrained by a paleomagnetic pole. We then employ a westward motion of the
3 573 craton (Fig. 8), leading to its eventual joining with Siberia at 1650 Ma.

4
5 574 There are no reliable paleomagnetic data to constrain the location of Kalahari in
6
7 575 Nuna. In P14, Kalahari forms the southernmost part of Nuna, surrounded by oceans,
8
9
10 576 following Pesonen et al. (2003) and Jacobs et al. (2008). Recent studies suggest that
11
12 577 dykes dated at ca. 1110 Ma in southern Congo may represent radial arms of the coeval
13
14 578 Umkondo LIP in northern Kalahari as they have similar compositions, suggesting a
15
16
17 579 possible connection between the two continents (de Kock et al., 2014; Ernst et al.,
18
19 580 2013). Moreover, based on new paleomagnetic poles from the Kalahari dykes and the
20
21
22 581 Umkondo LIP, Salminen et al. (2018) proposed a Kalahari-Congo configuration at
23
24 582 1110 Ma that is slightly different from that of the present-day. In this study, we adopt
25
26 583 the Kalahari-Congo configuration proposed by Salminen et al. (2018) and extend it
27
28
29 584 back to 1.8 Ga (Fig. 5).

30
31 585
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65

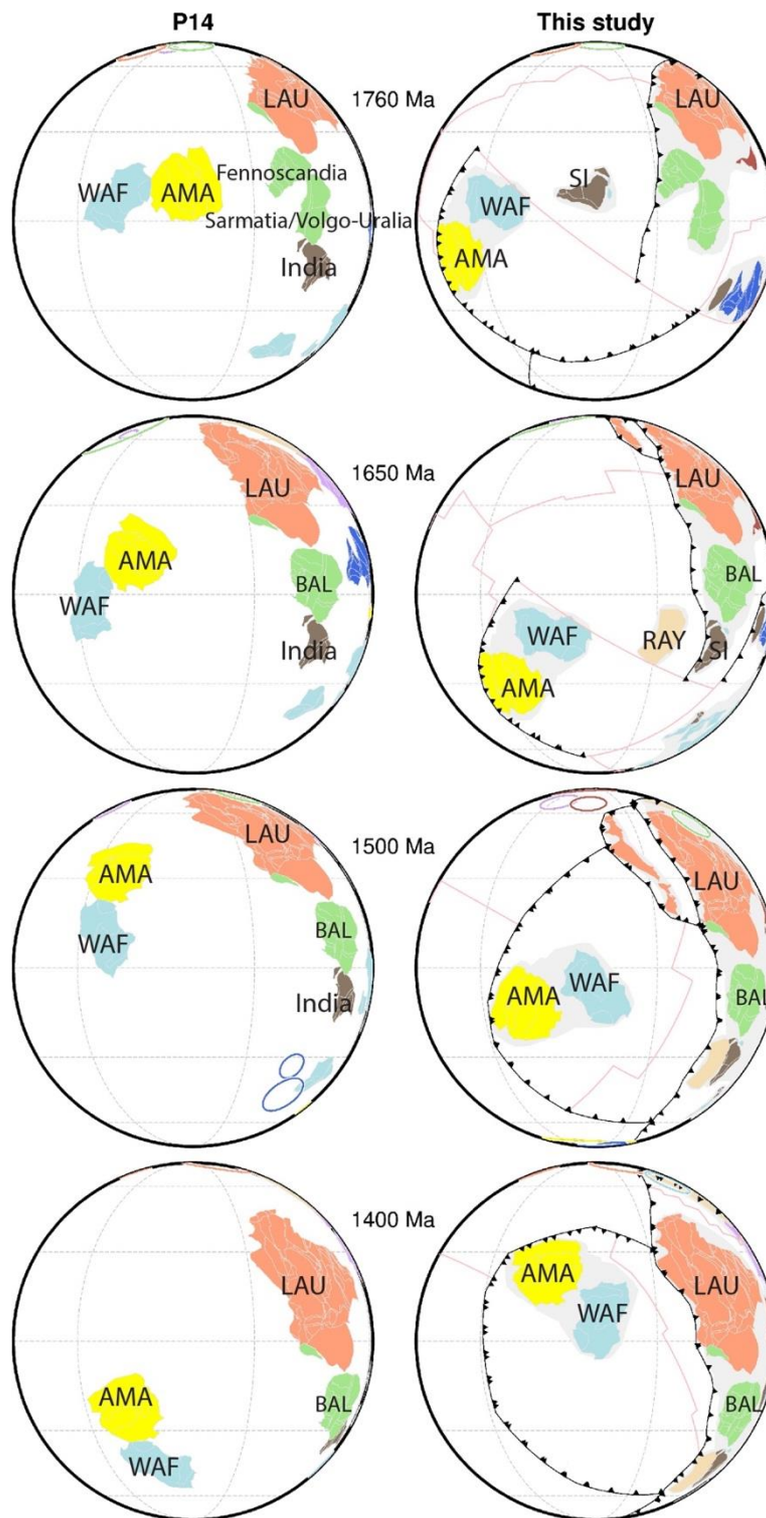
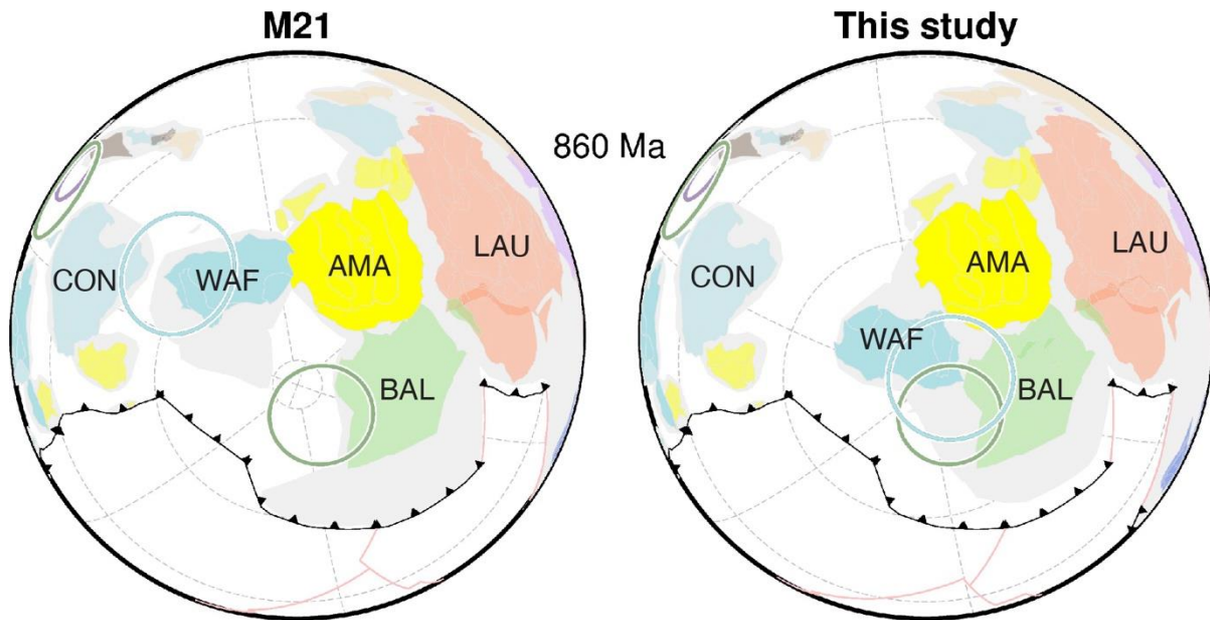


Fig. 9. Tectonic evolution of Amazonia-West Africa in P14 and in this study. The two blocks are inferred to be located within a large ocean basin, distal to other continents from 1.8 Ga to 1.0 Ga. Their paleolatitude is constrained by paleomagnetic data. See Figure 1 for abbreviations.

591

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65



592

Fig. 10. West Africa-Amazonia configuration in Merdith et al. (2021, left) and in this study (right). West Africa is rotated relative to Amazonia based on a pole (the light blue circle, pole No. 9968; Antonio et al., 2021) at 860 Ma. Poles and continents with the same plate ID are shown with the same colours. See Figure 1 for abbreviations.

598

3.1.4 Amazonia and West Africa

599

We leave West Africa-Amazonia separate from Nuna following P14 (Fig. 9). The hypothesis of Trompette (1994) that West Africa and Amazonia constituted a rigid continent resembling their Gondwanan configuration since the Mesoproterozoic has been widely accepted (e.g. Evans and Mitchell, 2011; Zhang et al., 2012). However, to match a recently published pole (No. 9968 in Table S1) from West Africa at 860 Ma (Antonio et al., 2021), maintaining the Gondwanan configuration for the two blocks in Rodinia would require an anticlockwise rotation for them by $\sim 80^\circ$ relative to Laurentia, which is unreasonable. Here we keep the well-constrained Amazonia-Laurentia

607

608 configuration in Rodinia, but introduce a new configuration for the Amazonia and West
1
2 609 Africa based on the 860 Ma pole (Fig. 10). Other updates to P14 include: (1) making
3
4
5 610 the southwestern margin of Amazonia, where subduction occurs, face the superocean
6
7 611 most of the time (Fig. 9), and (2) applying four new poles. In our model, the Amazonia
8
9
10 612 and West Africa continental blocks drifted in the ocean ~2000–5000 km west of
11
12 613 Laurentia-Baltica from 1800 Ma until the assembly of Rodinia. We anticipate that this
13
14
15 614 simple configuration will be improved as more data become available.

17 18 615 **3.2. Nuna breakup and the initial assembly of Rodinia (1460–1000 Ma)**

19
20
21 616 The breakup process of Nuna is not well described in the base models, as P14
22
23 617 ends at 1270 Ma, and C21 ends at 1100 Ma with ~100 Myr temporal resolution. For
24
25
26 618 the period before 1100 Ma, we refine the base models using available paleomagnetic
27
28 619 poles and geological observations. For the 1100–1000 Ma period, we model the plates
29
30
31 620 to obtain a smooth transition to M21.

32
33 621 During the late Mesoproterozoic, Baltica underwent a significant clockwise
34
35
36 622 rotation by ~95° relative to Laurentia (Cawood et al., 2010). The exact timing of this
37
38 623 rotation is uncertain. In C21, the separation between Baltica and Laurentia is modelled
39
40
41 624 as beginning between 1300 Ma and 1200 Ma. Paleomagnetic data suggest that the
42
43 625 clockwise rotation started after 1270 Ma and finished between 1050 Ma and 1000 Ma
44
45 626 (Pisarevsky and Bylund, 2010; Pisarevsky et al., 2003; Salminen and Pesonen, 2007),
46
47
48 627 coinciding with the collisional stages of the Grenville-Sveconorwegian orogeny
49
50 628 (Bingen et al., 2008). Some studies propose that the clockwise rotation occurred
51
52
53 629 between 1120 Ma and 1050 Ma (Evans, 2009; Salminen et al., 2009). This breakup is
54
55 630 also proposed to be related to the 1270 Ma giant McKenzie magmatic event (Park,
56
57
58 631 1992) and the similar-aged Central Scandinavian Dolerite Complex (Elming and
59
60 632 Mattsson, 2001). Structural evidence from Starmer (1996) suggests that the

633 separation started around 1240 Ma. Considering these large uncertainties, we model
1
2 634 the clockwise rotation occurring between 1235 Ma and 1020 Ma.
3

4
5 635 The timing of the breakup between South India and Baltica is poorly constrained,
6
7 636 because there is no evidence of Mesoproterozoic rifting in the western Dharwar Craton
8
9
10 637 or the southwestern margin of Sarmatia (Pisarevsky et al., 2014). The breakup is not
11
12 638 included in model P14 and starts between 1300 Ma and 1200 Ma in C21. But P14
13
14 639 suggested a possible relation between the 1300–1100 Ma mafic sills in the western
15
16
17 640 part of the Volyn-Orsha aulacogen (Bogdanova et al., 2008) and the Baltica-India
18
19 641 rifting. They also proposed that the 1300–1100 Ma Volyn-Orsha aulacogen may
20
21
22 642 represent a failed arm of a triple junction (Bogdanova et al., 1996) during the Baltica-
23
24 643 India rifting. Additionally, a ca. 1190 Ma pole indicates South India was located at high
25
26
27 644 latitudes, while Greenland (indicated by 1189–1179 Ma poles) and Baltica were at low
28
29 645 latitudes, suggesting an earlier breakup timing. A breakup timing of 1270 Ma is
30
31
32 646 adopted here.
33

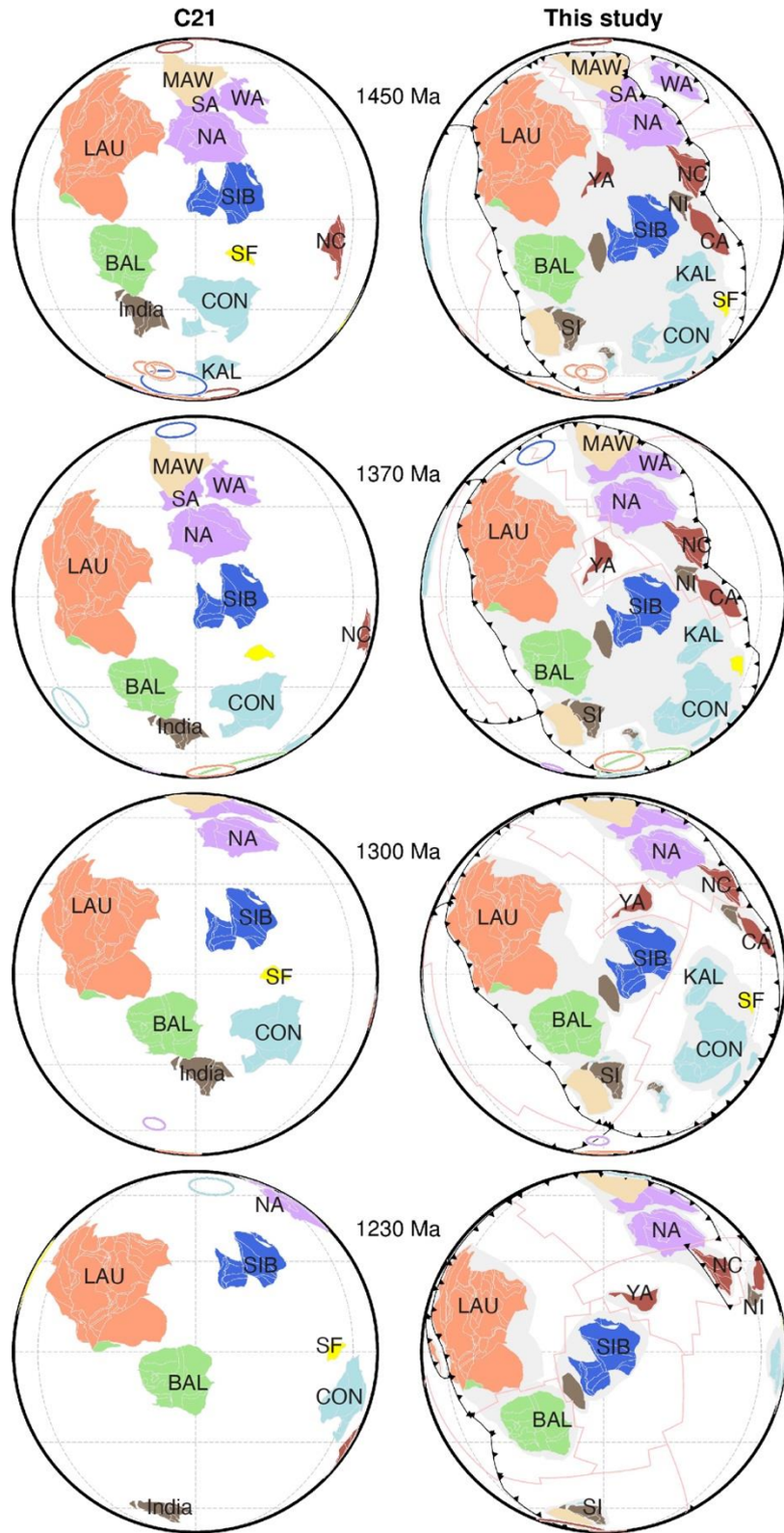
34 647 The separation between Australia-Mawson and Laurentia is included in P14,
35
36 648 which is largely adopted here (Fig. 11). According to P14, South Australia-Mawson
37
38
39 649 rifted from Laurentia at ca. 1460 Ma, followed by the separation of North Australia at
40
41 650 ca. 1380 Ma. This rift event marks the onset of Nuna breakup, which could be
42
43
44 651 associated with the 1.38 Ga Hart River magmatism in northwest Laurentia, and
45
46 652 subsequent deposition of the Pinguicula Group (Medig et al., 2009). This interpretation
47
48
49 653 also agrees with a new ca. 1320 Ma pole from North Australia (pole No. 9978 in Table
50
51 654 S1)(Kirscher et al., 2021), which indicates that Australia was not far from Laurentia at
52
53
54 655 this time. The sedimentary/provenance record of northern Australia (Yang et al., 2023;
55
56 656 Yang et al., 2020) is interpreted to match the magmatic record of rifting in northern
57
58
59 657 South Australia (Morrissey et al., 2019) to reflect a relatively early (ca. 1450 Ma) rifting
60
61
62
63
64
65

658 between Australia and Laurentia. In model M21, dextral motion between Australia-
1
2 659 Mawson and Laurentia during the late Stenian to early Tonian is proposed until the
3
4
5 660 assembly of Rodinia, following Mulder et al. (2018). We adopt this dextral motion
6
7 661 model but locate Australia-Mawson a little further away from Laurentia at 1070 Ma, to
8
9
10 662 slightly improve agreement with paleomagnetic data. In summary, in our model
11
12 663 Australia-Mawson rifts from Laurentia at 1460–1380 Ma, with spreading in the
13
14
15 664 intervening ocean terminating at 1200 Ma. This episode of spreading is followed by a
16
17 665 period of sinistral motion until 1070 Ma, followed by a resumption of dextral motion
18
19
20 666 until the final assembly of Rodinia at 930 Ma, consistent with M21 and with
21
22 667 paleomagnetic data. In our model, the North China and Australian blocks remain
23
24 668 juxtaposed during the Nuna breakup process. In addition, we also model South China
25
26
27 669 to begin rifting from Laurentia at 1380 Ma.

29 670 P14 proposed that Siberia could stay fixed to Laurentia with a gap (filled by
30
31
32 671 Yangtze in our model) between them between 1500 Ma and 950 Ma base on
33
34 672 paleomagnetic poles. Even though the long-term relatively fixed Siberia and Laurentia
35
36
37 673 configuration is feasible, we impose a small amount of rifting between the Siberia-
38
39 674 Tarim and Laurentia-Baltica from 1235 Ma to 1200 Ma to achieve a better match with
40
41
42 675 paleomagnetic poles during 1100–1000 Ma and 1500–1450 Ma. The onset of the
43
44 676 rifting is modeled to occur simultaneously with the separation of Baltica from Laurentia,
45
46
47 677 forming a triple junction between Siberia, Baltica and Laurentia (Fig. 11).

49 678

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65



679

680

681

682

Fig. 11. Comparison of the breakup of Nuna in C21 and in this study. The breakup initiates at 1.46 Ga from the north and progresses southward in our model. The rift history of the Australian blocks is largely adopted from P14 and C21, while other

683 blocks are significantly refined or new modelled using available data. See Figure 1 for
1
2 684 abbreviations.

3
4
5 685

6
7 686 A ca. 1236 Ma paleomagnetic pole (pole No. 8123, Meert et al., 1994) indicates
8
9
10 687 a significant distance between Congo/São Francisco and Laurentia at that time,
11
12 688 suggesting an earlier breakup. We model the breakaway time of Congo/São Francisco
13
14 689 at 1300 Ma, which aligns with the timeframe modelled in C21 (between 1300 and 1200
15
16
17 690 Ma). During Nuna breakup, Kalahari remained attached to Congo/São Francisco, as
18
19 691 supported by poles at ca. 1110 Ma (Salminen et al., 2018; Swanson-Hysell et al.,
20
21
22 692 2015). They are separated in Rodinia (as in M21), with Congo/São Francisco at high
23
24 693 latitude at ca. 900 Ma, and Kalahari at low latitude (Evans, 2013). The emplacement
25
26
27 694 of the ca. 1110 Ga Umkondo LIP likely signifies the breakup of the Congo/São
28
29 695 Francisco and Kalahari cratons (Salminen et al., 2018). We model the breakup at 1105
30
31
32 696 Ma, followed by separate accretions of the two blocks onto Rodinia.

33
34 697 Amazonia is traditionally positioned adjacent to Laurentia in Rodinia, with the
35
36 698 1300–1000 Ma Sunsas orogenic belt of southwest Amazonia (Litherland and Power,
37
38
39 699 1989; Santos et al., 2000) paired with the Grenville Orogen on the eastern margin of
40
41 700 Laurentia (e.g. Hoffman, 1991; Pisarevsky and Natapov, 2003). Previous geological
42
43
44 701 and paleomagnetic studies have suggested that Amazonia collided with the southern
45
46 702 Grenville Province, followed by a ~3000 km sinistral strike-slip movement towards
47
48
49 703 Baltica and northern Laurentia between 1200 and 1000 Ma (Tohver et al., 2005a;
50
51 704 Tohver et al., 2005b; Tohver et al., 2002). Evans (2013) proposed a clockwise rotation
52
53
54 705 of Amazonia into Laurentia between ca. 1200 Ma and 1000 Ma, using the opposite
55
56 706 polarities of the paleomagnetic poles and assuming a Mesoproterozoic Baltica-
57
58 707 Amazonia connection. Apart from the poles used in previous studies, a new pole at
59
60
61
62
63
64
65

708 1110 Ma (Bispo-Santos et al., 2023) is used here. We consider a clockwise rotation
709 between 1200 Ma and 1110 Ma, followed by an anticlockwise rotation until the final
710 collision at 1000 Ma.

711

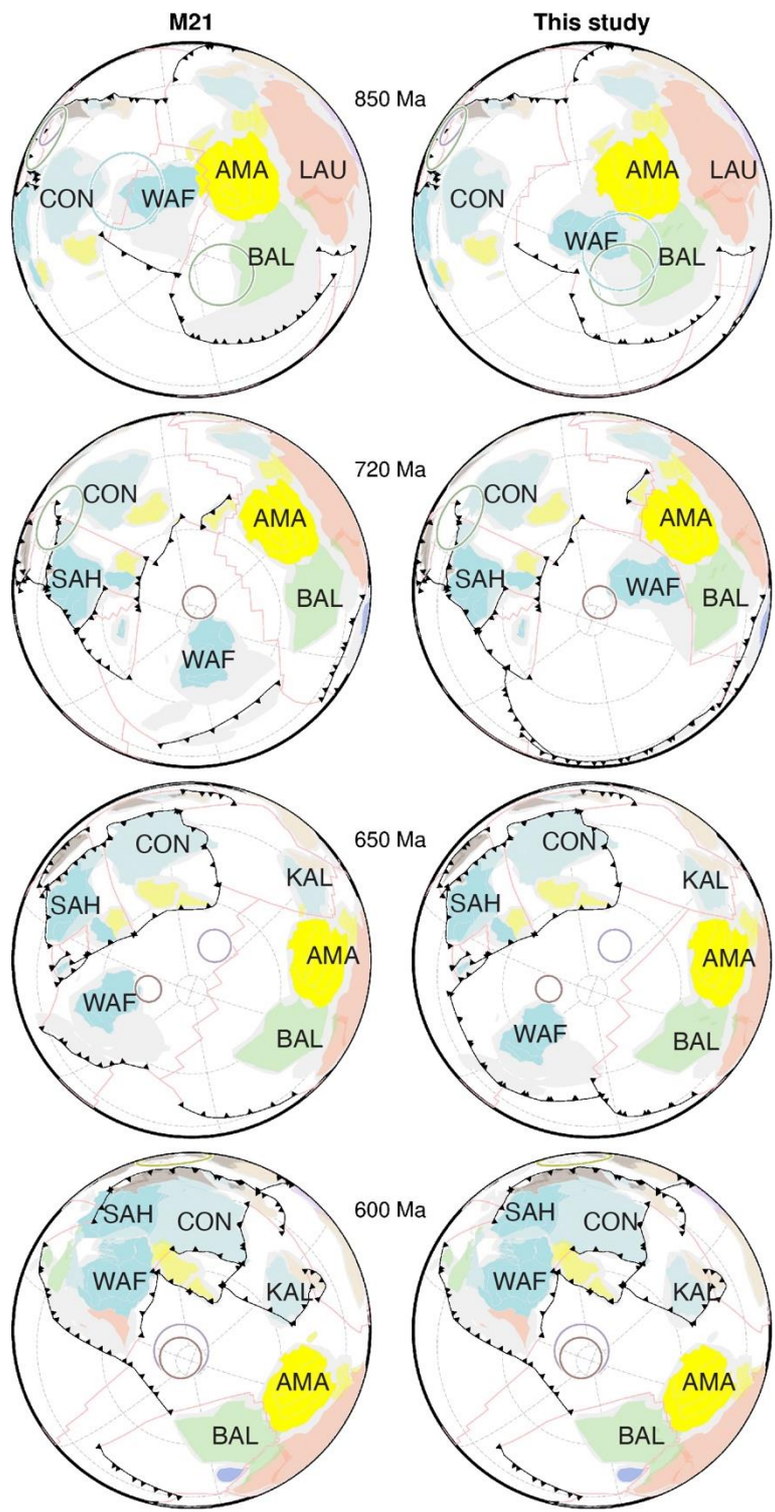
712 **3.3 Rodinia final assembly and post-Rodinia (1000 Ma–present)**

713 We have made minor modifications to M21 based on new data. One important
714 change is to the evolution of West Africa, which underwent rifting from Amazonia
715 during the breakup of Rodinia and subsequently accreted onto the Sahara Metacraton
716 to form the African continent (Fig. 12). This alteration is partly because the West Africa-
717 Amazonia configuration is changed here based on an 860 Ma pole (Fig. 10). We adjust
718 the rift timing from 850 Ma in M21 to 720 Ma in our model based on the observation
719 that rocks of the middle Neoproterozoic Assabet el Hassiane Group (Mauretania
720 Taoudeni Basin) appear to be deposited within active rift basins (Bradley et al., 2022).
721 We still follow M21 in modelling the accretion onto the Sahara Metacraton at 600 Ma.

722 In addition, the breakup time between Australia and Laurentia is changed from
723 800 Ma in M21 to 780 Ma in our model. Geological and paleomagnetic data suggest
724 a poorly constrained rifting and transition from rift-to-drift between Australia and
725 Laurentia between 825 and 700 Ma (e.g. Merdith et al., 2017a). While M21 adopted
726 an early rifting at 800 Ma to achieve a low relative spreading velocity, they
727 acknowledged that a later rifting before 770 Ma is kinematically feasible. Here we
728 update the breakup timing to 780 Ma, to achieve a slightly better fit to a new 775 Ma
729 pole (No. 9975 in Table S1) from North China.

730

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65



731
732
733
734
735
736

Fig. 12. Breakup of West Africa and Amazonia in M21 (left) and in this study (right). The rift timing of West Africa from Laurentia and Amazonia is adjusted from 850 Ma in M21 to 720 Ma in our model, followed by the accretion onto the Sahara Metacraton at 600 Ma following M21. See Figure 1 for abbreviations.

737 We make slight adjustments to South China and India to better match an 802 Ma
738 pole from South China (No. 9117 in Table S1). Following M21, we maintain the
739 connection between South China and India during the late Mesoproterozoic and
740 Neoproterozoic eras based on their comparable Tonian accretionary histories. In
741 addition, we have made other very minor alterations including slightly adjusting the
742 relative positions of North China and North Australia to avoid overlap and adjusting
743 the position of Siberia to better matching paleomagnetic data between 1050 Ma and
744 950 Ma.

745

746 **4. Global plate model between 1.8 Ga and 1.0 Ga**

747 The base models provide detailed descriptions of the global reconstructions, and
748 our updates to them are outlined in Section 3. In this section, we provide a summary
749 of the major tectonic events occurred between 1.8 Ga and 1.0 Ga, which are the focus
750 of our refinements in this study.

751 Our model starts with a quasi-supercontinent at 1.8 Ga (Fig. 13), with most
752 continents in geographical proximity at low latitudes. At 1.7 Ga, the collision between
753 Sarmatia/Volgo-Uralia and Fennoscandia resulted in the formation of Baltica.
754 Concurrently, South India joined Baltica and Laurentia, forming the West Nuna
755 continent. To the east, the Australia blocks, Mawson, North China, North India, and
756 Cathaysia formed East Nuna. East and West Nuna were separated by a narrow ocean
757 at 1.8 Ga. Siberia had not joined Laurentia at this point, constrained by a pole at ca.
758 1.72 Ga. Congo/São Francisco and Kalahari moved westward from the open ocean
759 and joined Siberia at 1.65 Ga to form South Nuna. Eventually, the East, West, and
760 South Nuna merged at 1.6 Ga, causing the Racklan/Isan orogeny (e.g. Pourceau et
761 al., 2018; Volante et al., 2020).

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65

762 After assembly, Nuna was centred at the equator and exhibited very slow
763 anticlockwise motion before its eventual breakup. This rotation was interpreted as true
764 polar wander by Li et al. (2013). In the opposite hemisphere, the superocean was
765 occupied by three large oceanic plates. Nuna's exterior margin experienced long-term
766 accretionary orogenesis that is found preserved along the margins of eastern
767 Laurentia, southwestern Baltica, eastern Dhawar, southern North China, and southern
768 North Australia (Fig. 4). Note that rather than the proposed Proterozoic stagnant-lid
769 hypothesis of Stern (2018), this extensive subduction/accretion orogenesis reflects
770 Phanerozoic-like plate tectonics in the presence of a major supercontinent.

771 The breakup of Nuna primarily occurred between ca. 1.46–1.3 Ga, initiating from
772 the north and progressing towards the south. At 1.46 Ga, Mawson and South Australia
773 began to rift away from Nuna. This rifting was followed by the separation of North
774 Australia, Yangtze, North India, and Cathaysia at 1.38 Ga. West Australia collided
775 South Australia and North Australia at 1.38 Ga, suggesting that it was never a part of
776 Nuna. Subsequently, at 1.3 Ga, Congo/São Francisco and Kalahari separated from
777 the supercontinent, with Congo shifting from 30°S to an equatorial region by 1.24 Ga.
778 South India broke away from Baltica at 1.27 Ga and moved towards the polar area.
779 The breakup of Nuna was accompanied by the extensive formation of LIPs throughout
780 the interior of Nuna during 1.4–1.3 Ga (Li et al., 2019; Zhang et al., 2022). Examples
781 include the 1.38 Ga Hart River–Salmon River Arch LIP in western Laurentia (Doughty
782 and Chamberlain, 1996), the 1.38 Ga Midsommersø–Zig-Zag Dal LIP in eastern North
783 Greenland (Upton et al., 2005), the 1.32 Ga Yanliao LIP in North China (Zhang et al.,
784 2017), and the 1.32 Ga Derim Derim-Galiwinku LIP in North Australia (Nixon et al.,
785 2022).

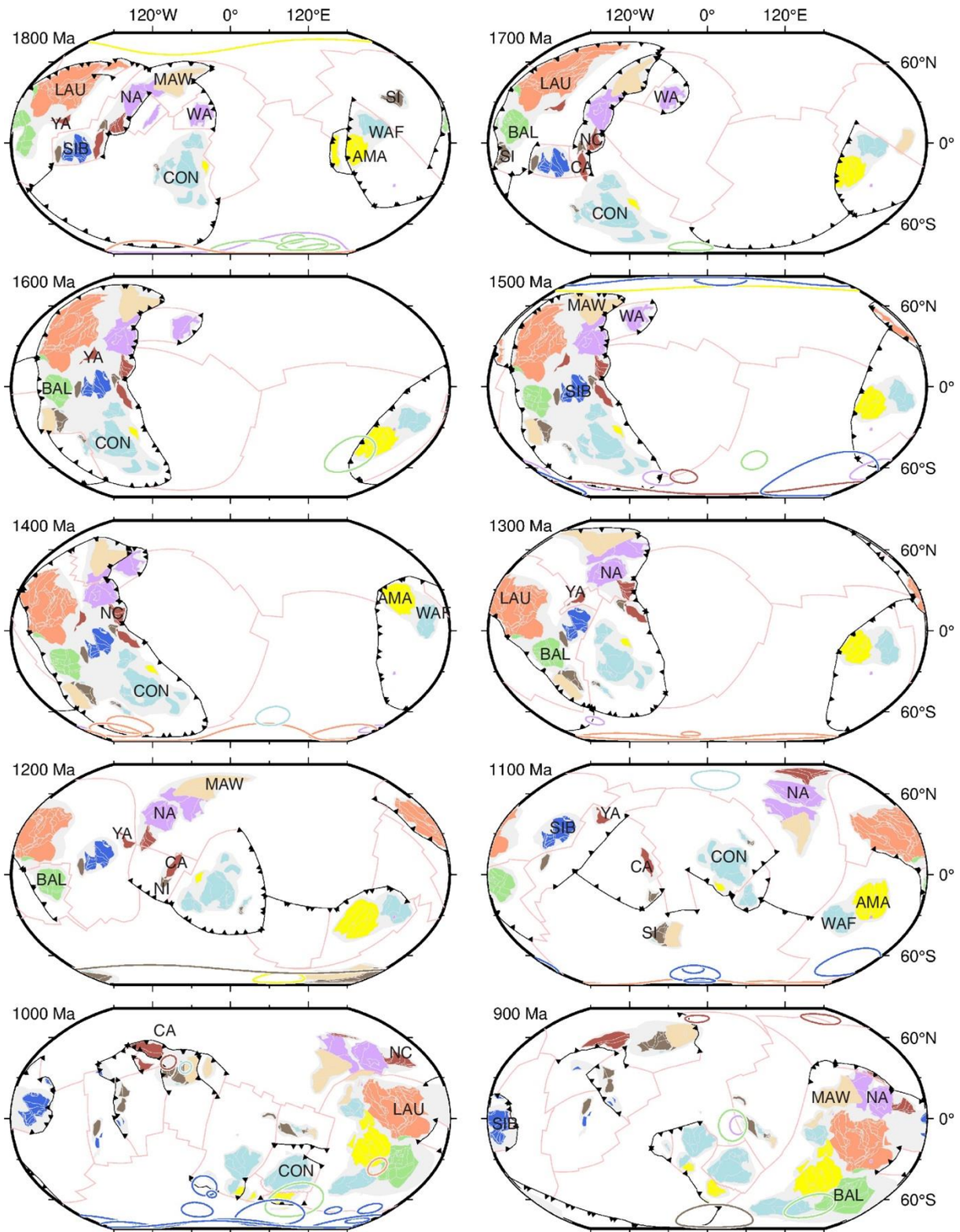


Fig. 13. Global plate reconstructions between 1800 and 900 Ma. The model starts with a quasi-supercontinent at 1.8 Ga. The East, West, and South Nuna merged at 1.6 Ga, causing the Racklan/Isan orogeny. The breakup of Nuna primarily occurred between ca. 1.46-1.3 Ga. After the breakup of Nuna, the continental blocks came back

791 together at 930 Ma, forming Rodinia. West Africa and Amazonia stayed in the ocean
1
2 792 to the west of Nuna from 1800 Ma until their collision with Laurentia at 1000 Ma. See
3
4
5 793 Figure 1 for abbreviations.
6

7 794
8
9 795 Baltica experienced a $\sim 95^\circ$ clockwise rotation relative to Laurentia between 1235
10
11 796 and 1020 Ma, and remained adjacent to Laurentia in the Rodinia supercontinent
12
13 797 (Cawood et al., 2010). Congo/São Francisco and Kalahari moved eastward across the
14
15 798 ocean and reached their westernmost position in Rodinia as depicted in M21. We try
16
17 799 to model the movement of these blocks along the shortest path. North India and the
18
19 800 Cathaysia Block remained connected during the breakup of Nuna and assembly of
20
21 801 Rodinia. Around 900 Ma, Yangtze accreted onto Cathaysia to form South China, and
22
23 802 at ~ 980 Ma, South India accreted onto North India to form Neoproterozoic India
24
25 803 (Collins and Pisarevsky, 2005). South China and India remained outside of Rodinia
26
27 804 following M21. After the breakup of Nuna, the Australian blocks and North China
28
29 805 gradually drifted away from Laurentia until 1200 Ma. Subsequently, they underwent
30
31 806 left-lateral transform movement relative to Laurentia, followed by right-lateral shear
32
33 807 after 1070 Ma. They ultimately rejoined Laurentia at 930 Ma, marking the final
34
35 808 formation of Rodinia.
36
37
38
39
40
41
42

43 809 In our model, West Africa and Amazonia stayed in the ocean to the west of Nuna
44
45 810 from 1800 Ma until their collision with Laurentia at 1000 Ma. The positions of the two
46
47 811 blocks during this period are constrained by nine paleomagnetic poles (one pole from
48
49 812 West Africa, and eight from Amazonia).
50

51 813

56 814 **5. Model analysis and discussion**

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65

815 We quantify and evaluate the model in terms of the match to paleomagnetic data
816 (Fig. 14), the lengths of ridge and trench, and associated plate motion rate through
817 time (Fig. 15). We calculate the misfit between our model and the paleomagnetic poles,
818 which is defined as the minimum great circle distance between the North Pole and the
819 reconstructed paleomagnetic pole within the valid time range (Merdith et al., 2021).
820 The mean misfit for all plates is about 12° (Figs 14 and S1), which is smaller than the
821 19° misfit for P14. The large misfit of P14 is partly due to the fact that some of the
822 poles were published after the development of that model.

823 The total length of subduction zones shows consistency for the entire model
824 period. However, the length of mid-ocean ridges and transforms for 1.8–1.0 Ga is
825 considerably shorter than that of present-day (but is not very different from that of the
826 Paleozoic). The short length of ridge is likely because: (1) we only model major
827 cratonic blocks in the Proterozoic, which produce less ridges when continents breakup,
828 and (2) we build simple three-ridge configurations for major oceans, which contrasts
829 with the modern Pacific Ocean, which is characterized by a larger number of plates,
830 and therefore long ridges and transforms. The length of mid-ocean ridges is low during
831 times of supercontinent existence, and high during times of supercontinent break up.
832 For example, mid-ocean ridge length peaks at ca. 1200 Ma, 550 Ma and 150 Ma, when
833 Nuna, Rodinia, and Pangea fully break up, respectively. Then the length decreases
834 when the planet enters the assembly stage of the successive supercontinent. We don't
835 see a similar trend in subduction zone length.

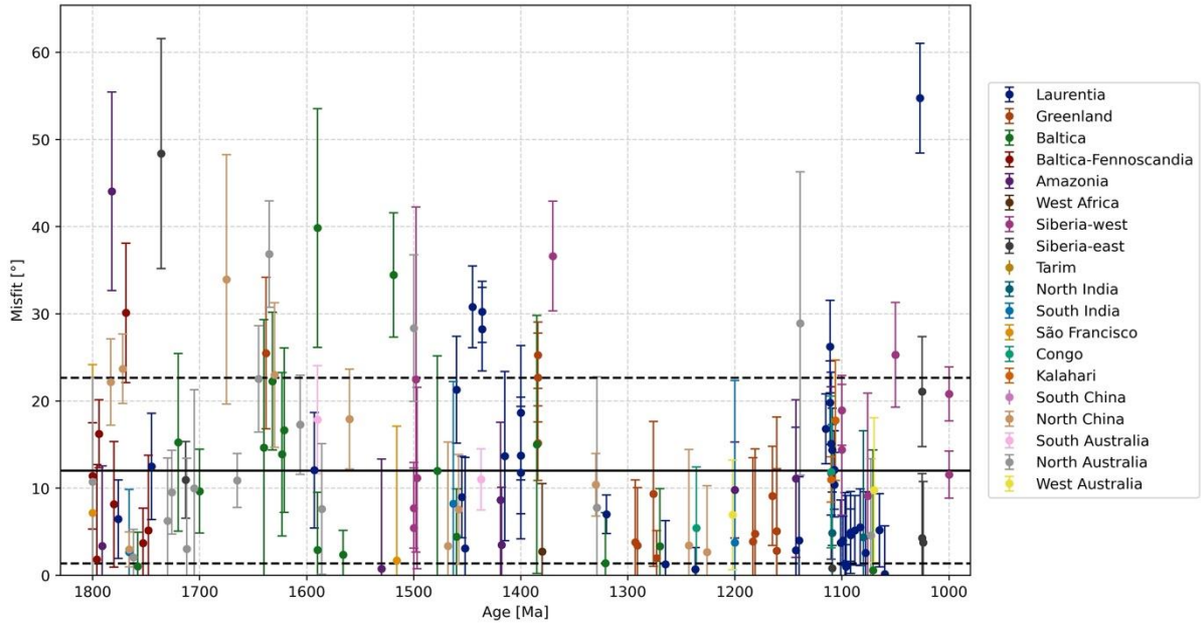


Fig. 14. Fit of palaeomagnetic data to our model. The misfit is defined as the minimum great circle distance between the North Pole and the reconstructed palaeomagnetic pole within the valid time range (Merdith et al., 2021). The misfit between the paleomagnetic poles and our reconstructions are generally below 25°, with a mean of around 12°, which is similar to the misfit in M21 for the last 1 Gyr. The solid line denotes the mean misfit of all poles, and the dashed lines denote the corresponding standard deviation. The error bars denote 95% confidence limits (A95).

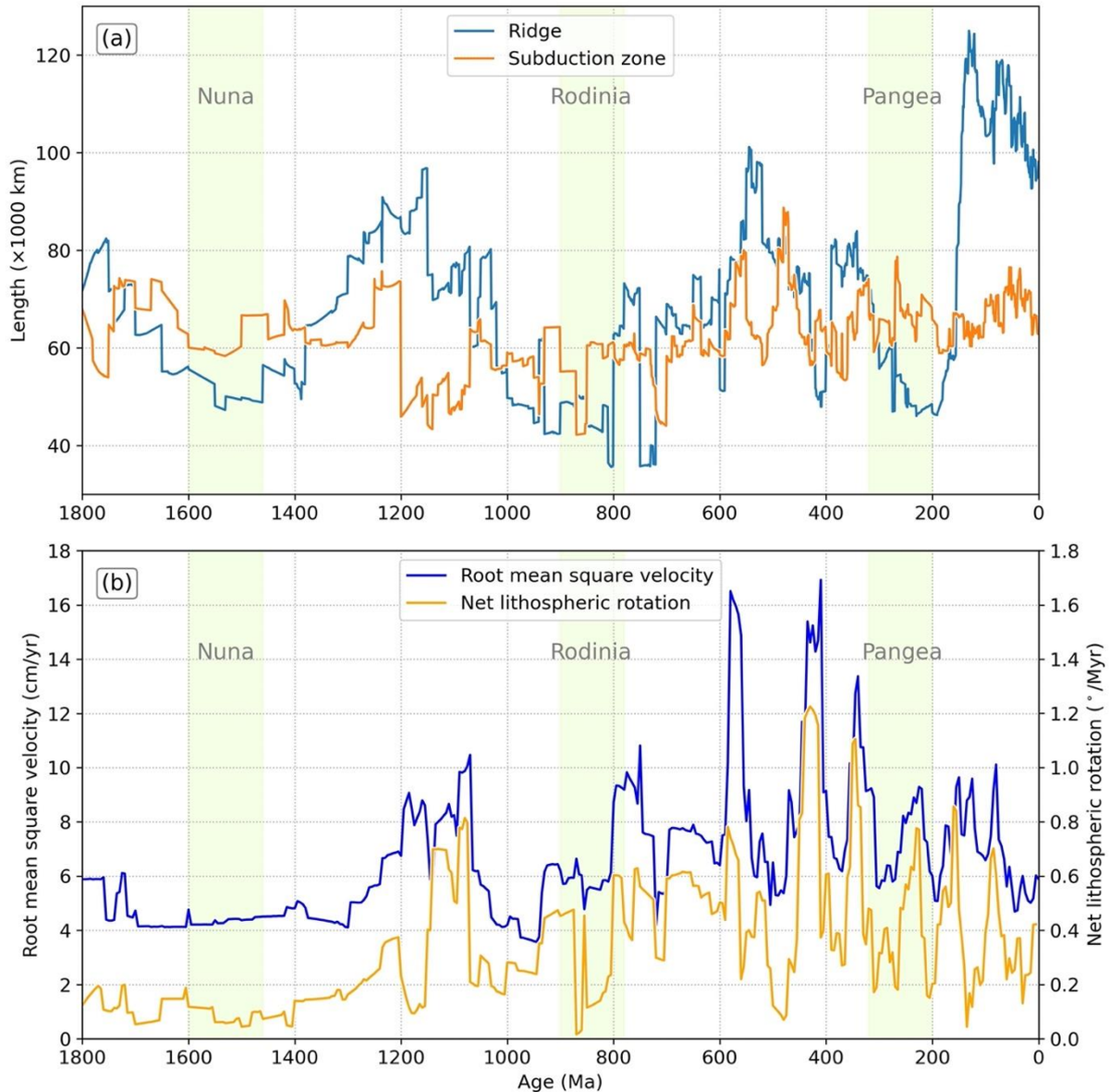


Fig. 15. Geometric and kinematic characteristics of our plate reconstruction. (a) Ridge and subduction zone length through time, the mid-ocean ridge length shows cyclic evolution similar to supercontinents; (b) Net lithospheric rotation and rms speeds of all plates, they display similar trends.

The net lithospheric rotation is generally below $0.2^{\circ}/\text{Myr}$ between 1.8 and 1.3 Ga, which is smaller than the upper limit of $0.26^{\circ}/\text{Myr}$ constrained by global azimuthal anisotropy (Conrad and Behn, 2010). However, the net rotation is much larger

1 855 between 1.3 and 1.0 Ga, peaking at 9°/Myr around 1.1 Ga. These high values partly
2 856 reflect relatively fast absolute motion of plates while continents are widely dispersed.
3
4 857 The root mean square (rms) speeds of all plates before 1.0 Ga are between 4 and 10
5
6
7 858 cm/yr, which is generally consistent with those of post-Pangean times. The rms
8
9
10 859 speeds tend to be low when supercontinents exist, and high during supercontinent
11
12 860 breakup, which reflect the relatively stability of large landmasses (Zahirovic et al.,
13
14 861 2015). The rms speeds of all plates through time show similar trends to net lithospheric
15
16
17 862 rotations, indicating that changes in plate speed are partly caused by net rotations.
18
19 863 The rms speeds of the plates are expected to be smaller and exhibit less variability
20
21
22 864 over time when net rotations are reduced to below 0.2°/Myr (Müller et al., 2022a).

23
24 865 Attempts to reconstruct Nuna have progressed considerably in the last two
25
26 866 decades, from earliest individual snapshots of continental configurations (Zhao et al.,
27
28
29 867 2002), to quantitative kinematic modelling of continents (Pisarevsky et al., 2014), and
30
31 868 models with both continental motion and evolving tectonic boundaries (Li et al., 2023,
32
33
34 869 and our new model). Regarding the configuration of Nuna, the positions of some
35
36 870 blocks are largely agreed on (Evans, 2013). For instance, the Laurentia-Baltica
37
38
39 871 connection is well constrained by paleomagnetic poles and geological links, Siberia
40
41 872 lies offboard present-day northern Laurentia either with a 'gap' (P14 and here with a
42
43
44 873 'gap' filled by Yangtze) or not (Evans and Mitchell, 2011; Li et al., 2023), Australia-
45
46 874 Mawson is located near present-day western Laurentia. However, other blocks are
47
48
49 875 more disputed, such as West Africa-Aazonia, India and South China, and their
50
51 876 locations in our reconstruction are different from those of some other models (e.g. Li
52
53 877 et al., 2023).

54
55
56 878 The western margin of Amazonia was an accretionary boundary during the
57
58 879 Paleoproterozoic–Mesoproterozoic (Condie et al., 2021) similar to Baltica, which led
59
60
61
62
63
64
65

1 880 previous workers to propose a long term 1800–900 Ma Amazonia-Baltica connection
2
3 881 (SAMBA reconstruction, Johansson, 2009). However, Fuck et al. (2008) pointed out
4
5 882 that the late Paleoproterozoic Ventuari-Tapajós and Rio Negro-Juruena accretionary
6
7 883 provinces are truncated by the younger Late Mesoproterozoic orogen in their northern
8
9
10 884 parts, which questions the connectivity of the accretionary belts in Baltica and
11
12 885 Amazonia. Moreover, the Putumayo orogeny (Ibañez–Mejia, 2020 and references
13
14 886 therein) implies the presence of ocean northwest of Amazonia (in present day
15
16
17 887 coordinates) since at least 1.45 Ga until 1.0–0.95 Ga collision with Baltica. P14 argued
18
19
20 888 that the SAMBA reconstruction is not in good agreement with paleomagnetic data. Li
21
22 889 et al. (2023) keep Amazonia and Baltica next to each other in both Nuna and Rodinia,
23
24
25 890 but with different configurations. Here we follow P14 to leave Amazonia out of Nuna,
26
27 891 but we recognise that more studies are required to settle this debate.

28
29 892 The hypothesized position of India within Nuna varied considerably in previous
30
31
32 893 studies. It has been tentatively placed near North China (Li et al., 2019; Zhang et al.,
33
34 894 2012; Zhao et al., 2002), adjacent to the Sarmatia (southeastern Baltica) in P14, or
35
36
37 895 offboard present-day southern Laurentia (Li et al., 2023). Recent studies have
38
39 896 constrained the amalgamation of North and South India to ca. 1.0 Ga (Bhowmik and
40
41
42 897 Santosh, 2019), which means they need to be considered separately for the
43
44 898 Paleoproterozoic and Mesoproterozoic. We combine these models, and locate South
45
46 899 India next to Sarmatia based on paleomagnetic data and similar accretion history, and
47
48
49 900 North India next to North China.

50
51 901 The locations of Yangtze and Cathaysia (blocks of South China) during the time
52
53
54 902 of Rodinia and Nuna are also controversial (Cawood et al., 2020; Li et al., 2008;
55
56 903 Merdith et al., 2017a; Zhao et al., 2002). Some models (‘missing-link’ model) suggest
57
58
59 904 an internal location of South China within Rodinia, placing it between Laurentia and

1 905 Australia-Mawson (e.g. Li et al., 2023; Li et al., 2008; Yao et al., 2017). The ca. 1430
2 906 Ma granites found on Hainan Island have been correlated with similar granites in
3
4 907 western Laurentia, leading to the argument that Cathaysia was located next to
5
6
7 908 present-day western Laurentia within Nuna (e.g. Li et al., 2023; Yao et al., 2017). In Li
8
9
10 909 et al. (2023), Yangtze is located offboard southern Laurentia, and subsequently
11
12 910 experienced a dextral motion until accretion with Cathaysia-Laurentia at ca. 900 Ma.
13
14 911 To move South China to their outboard positions in Gondwana, these ‘missing-link’
15
16
17 912 models involve unrealistically-large plate velocities and Euler-pole switches unseen in
18
19 913 the Phanerozoic (Merdith et al., 2017b). Other models favour either a peripheral
20
21
22 914 location for South China in Rodinia, or separation from Rodinia (e.g. M21). These
23
24 915 models argue that Cathaysia was connected to northern India from at least the
25
26
27 916 Paleoproterozoic, based on similarities in the age distribution of rock units (e.g.
28
29 917 Merdith et al., 2017a; Yu et al., 2009). We also note that it is uncertain whether Hainan
30
31
32 918 Island was even part of Cathaysia. Cawood et al. (2020), Pisarevsky et al. (2021) and
33
34 919 Zhao et al. (2023) argued that Hainan formed a part of Yangtze before the Paleozoic,
35
36
37 920 and that Yangtze was between northern Laurentia and southern Siberia in Nuna. Here
38
39 921 we adopt the latter scenario in alignment with M21.

41 922 There are many other debated or unresolved issues for the Proterozoic plate
42
43 923 evolution. For instance, the exact configuration of Nuna and Rodinia, and how many
44
45
46 924 cratons were independently drifting outside of them are still disputed. The assembly
47
48
49 925 timing of Nuna was initially proposed at ca. 1.8 Ga based on global-scale orogeny
50
51 926 (Zhao et al., 2002), and this timing has been accepted by many studies (e.g. Li et al.,
52
53
54 927 2019; Zhang et al., 2012). In our model, most continents were in close proximity at 1.8
55
56 928 Ga, while the final assembly of Nuna occurred at 1.6 Ga, following recent
57
58 929 geochronological studies of Racklan/Isan orogeny (Pourteau et al., 2018; Volante et

930 al., 2020). The breakup timing of Nuna was argued during 1.5–1.25 Ga (Evans and
1
2 931 Mitchell, 2011), or soon after ca. 1.3 Ga based on paleomagnetic poles (Kirscher et al.,
3
4
5 932 2020; Li et al., 2023). Here we model breakup initially starting at 1460 Ma, with the
6
7 933 main breakup phase occurring at ca. 1380 Ma when East Nuna drifted away, which
8
9
10 934 matches well with LIPs records. The discussion above shows many differences
11
12 935 between our model and the one presented in Li et al. (2023), for instance the locations
13
14 936 of South China, Amazonia-West Africa, and India during the Nuna and Rodinia
15
16
17 937 intervals. We suggest that many of these differences are partly due to our model
18
19 938 placing more emphasis on geological data compared to Li et al. (2023). Despite these
20
21
22 939 discrepancies, the two Proterozoic models cover different possibilities, which can be
23
24 940 beneficial for conducting uncertainty analysis in future studies (e.g. geodynamic
25
26 941 modelling). In addition, the two models are both presented in a paleomagnetic
27
28
29 942 reference frame, implying that the modelled plate motions may incorporate some
30
31
32 943 degree of true polar wander. For example, the gradual counter clockwise rotation of
33
34 944 Nuna is attributed to true polar wander by Li et al. (2023). In order to use the plate
35
36 945 model in a geodynamic context in future, it is necessary to establish a mantle reference
37
38
39 946 frame that is free of true polar wander.

41 947 We present this model as our best attempt at matching the voluminous geological
42
43
44 948 and geophysical data that exists in this context. Contrary to the concept of a "boring
45
46 949 billion" (c.f. Holland, 2006), our model reveals a dynamic geological history between
47
48
49 950 1.8 Ga and 0.8 Ga, which is characterized by supercontinent assembly and breakup,
50
51 951 continuous accretion events, and widespread LIP events. We recognise and promote
52
53
54 952 that our model is not perfect and that any part of the model can be queried and
55
56 953 improved on using more information, more data, and a better understanding of existing
57
58
59 954 data. As such, this model is a snapshot and a means of presenting and focussing

1 955 geological questions. We argue that our methodology of focussing on plate
2 956 interactions and therefore using the wealth of geological information preserved on the
3
4
5 957 continents, is more robust than approaching the problem solely using paleomagnetic
6
7 958 data, which are still too scarce to produce unambiguous Precambrian
8
9
10 959 paleogeographic reconstructions in isolation. Ultimately, there is a solution that
11
12 960 incorporates all data and we encourage researchers to modify and improve our model.
13
14
15 961 Despite all the caveats required when presenting the results of this ambitious study,
16
17 962 we suggest that our model is constrained by considerable data, and that it captures
18
19 963 the first-order plate evolution for the last 1.8 billion years. We also keep the plate
20
21
22 964 configurations simple in our model, so that it can be easily refined as additional data
23
24 965 become available.

27 966 **6. Conclusions**

30 967 We present a new full-plate tectonic reconstruction, with evolving plate
31
32
33 968 boundaries, from 1.8 Ga to present, building on previously published models. We
34
35 969 smooth the motion of major plates in the base models to remove unreasonably fast
36
37
38 970 motions, and to improve the match to paleomagnetic poles. The plate boundaries and
39
40 971 plate interactions are constrained by magmatic, metamorphic, geochronological and
41
42 972 sedimentary data that are interpreted in a tectonic geographic framework to be able to
43
44
45 973 inform the reconstruction. In our model, Nuna formed at 1.6 Ga through the assembly
46
47 974 of three landmasses: West Nuna, East Nuna and South Nuna. The North and South
48
49
50 975 Indian blocks are considered separately, with South India juxtaposed southern Baltica,
51
52 976 and North India next to North China. Yangtze is located between northern Laurentia
53
54
55 977 and southern Siberia, and Cathaysia is connected to North India. Amazonia, West
56
57 978 Africa and West Australia were not part of Nuna. Nuna then broke up mainly between
58
59 979 1.4–1.3 Ga, initially at the north, and propagating towards the south. The breakup
60

1 980 timing matches LIPs records. Separated continents came together again to form
2 981 Rodinia around 930 Ma, which later fragmented at ca. 780 Ma. Our model spans three
3
4 982 supercontinents and more than two supercontinent cycles. We have produced a new
5
6
7 983 tectonic framework for analysing the long-term evolution of Earth systems, providing
8
9
10 984 a basis for developing future analysis of tectonic controls on deep Earth resources and
11
12 985 developing planetary hypsographic reconstructions that can inform lithosphere/earth
13
14 986 surface systems feedbacks.

17 987 **7. Acknowledgements**

20 988 XC is funded by National Key R&D Program of China (No. 2022YFF0800401).
21
22 989 ASC acknowledges funding through Australian Research Council projects
23
24
25 990 LP210200822, LP200301457, FT120100340 and the MinEx CRC. His contribution
26
27 991 forms MinEx publication #xxxx. SL is funded by National Natural Science Foundation
28
29 992 of China (No. 42121005, 91958214), Shandong Provincial Natural Science
30
31 993 Foundation (No. ZR2021YQ25), and the Marine S&T Fund of Shandong Province for
32
33 994 Pilot National Laboratory for Marine Science and Technology (Qingdao) (No.
34
35 995 2022QNLM050302). PSA was supported by the Australian Research Council
36
37 996 Laureate Fellowship grant to Z.X. Li (FL150100133). This study is a contribution to
38
39
40 997 IGCP 648. NF acknowledges funding through Australian Research Council project
41
42
43 998 LP170100863.

48 999 **8. Author contribution statement**

50
51 1000 XC: Methodology, Investigation, Visualization, Writing – Original Draft. ASC:
52
53 1001 Investigation, Writing – Review & Editing. PSA: Methodology, Investigation, Writing -
54
55 1002 Review & Editing. NF: Conceptualization, Investigation, Writing – Review & Editing,
56
57
58 1003 Supervision. SL: Investigation, Writing – Review & Editing, Supervision, Funding

1004 acquisition. DH: Methodology, Investigation, Writing – Review & Editing. RDM:
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65

1005 Conceptualization, Writing – Review & Editing, Resources, Supervision.

1006 **9. Data availability**

1007 The model will be made publicly available upon publication, and is now available
1008 for the reviewers to download at: [https://ln5.sync.com/dl/523d23760/3fxtprg5-
1009 rgnamhfr-zupkc9ed-ivd564b8](https://ln5.sync.com/dl/523d23760/3fxtprg5-rgnamhfr-zupkc9ed-ivd564b8).

1011 **References**

1012 Acharyya, S., 2003. The nature of Mesoproterozoic Central Indian Tectonic Zone
1013 with exhumed and reworked older granulites. *Gondwana Research*, 6(2): 197-214.

1014 Ahmad, M., Scrimgeour, I. and Munson, T., 2013. Geological framework. *Geology
1015 and Mineral Resources of the Northern Territory*. Northern Territory Geological Survey,
1016 Special Publication, 5: 1-16.

1017 Antonio, P.Y.J., Baratoux, L., Trindade, R.I.F., Rouse, S., Ayite, A., Lana, C.,
1018 Macouin, M., Adu, E.W.K., Sanchez, C., Silva, M.A.L., Firmin, A.-S., Martínez Dopico,
1019 C.I., Proietti, A., Amponsah, P.O. and Sakyi, P.A., 2021. West Africa in Rodinia: High
1020 quality paleomagnetic pole from the ~ 860 Ma Manso dyke swarm (Ghana).
1021 *Gondwana Research*, 94: 28-43.

1022 Austermann, J., Kaye, B.T., Mitrovica, J.X. and Huybers, P., 2014. A statistical
1023 analysis of the correlation between large igneous provinces and lower mantle seismic
1024 structure. *Geophysical Journal International*, 197(1): 1-9.

1025 Betts, P.G., Armit, R.J., Stewart, J., Aitken, A.R.A., Ailleres, L., Donchak, P.,
1026 Hutton, L., Withnall, I. and Giles, D., 2016. *Australia and Nuna*. Geological Society,
1027 London, Special Publications, 424(1): 47-81.

- 1028 Betts, P.G., Giles, D. and Aitken, A., 2011. Palaeoproterozoic accretion
1
21029 processes of Australia and comparisons with Laurentia. *International Geology Review*,
3
4
51030 53(11-12): 1357-1376.
6
- 71031 Bhowmik, S.K. and Santosh, M., 2019. The current status of orogenesis in the
8
91032 Central Indian Tectonic Zone: A view from its Southern Margin. *Geological Journal*,
10
11
121033 54(5): 2912-2934.
13
- 141034 Bhowmik, S.K., Wilde, S.A., Bhandari, A., Pal, T. and Pant, N.C., 2012. Growth
15
161035 of the Greater Indian Landmass and its assembly in Rodinia: Geochronological
17
18
191036 evidence from the Central Indian Tectonic Zone. *Gondwana Research*, 22(1): 54-72.
20
- 211037 Bingen, B., Nordgulen, O. and Viola, G., 2008. A four-phase model for the
22
23
241038 Sveconorwegian orogeny, SW Scandinavia. *Norsk geologisk tidsskrift*, 88(1): 43.
25
- 261039 Bispo-Santos, F., D'Agrella-Filho, M.S., de Almeida, R.P., Ruiz, A.S., Patroni, O.A.
27
28
291040 and Silva, J.M., 2023. Paleomagnetic study of the 1112 Ma Huanchaca mafic sills (SW
30
311041 Amazonian Craton, Brazil) and the paleogeographic implications for Rodinia
32
33
341042 supercontinent. *Precambrian Research*, 388: 107013.
35
- 361043 Bogdanova, S., Pashkevich, I., Gorbatshev, R. and Orlyuk, M., 1996. Riphean
37
38
391044 rifting and major Palaeoproterozoic crustal boundaries in the basement of the East
40
411045 European Craton: geology and geophysics. *Tectonophysics*, 268(1-4): 1-21.
42
- 431046 Bogdanova, S.V., Bingen, B., Gorbatshev, R., Kheraskova, T.N., Kozlov, V.I.,
44
45
461047 Puchkov, V.N. and Volozh, Y.A., 2008. The East European Craton (Baltica) before
47
48
491048 and during the assembly of Rodinia. *Precambrian Research*, 160(1-2): 23-45.
50
- 511049 Bradley, D.C., Evans, D.A., O'sullivan, P., Taylor, C.D. and Eglington, B.M., 2022.
52
531050 The Assabet barcode: Mesoproterozoic detrital zircons in Neoproterozoic strata from
54
55
561051 Mauritania, West Africa. *American Journal of Science*, 322(8): 939-992.
57
58
59
60
61
62
63
64
65

1052 Brocks, J.J., Jarrett, A.J.M., Sirantoine, E., Hallmann, C., Hoshino, Y. and
1
21053 Liyanage, T., 2017. The rise of algae in Cryogenian oceans and the emergence of
3
4
51054 animals. *Nature*, 548(7669): 578-581.
6
71055 Brown, M. and Johnson, T., 2018. Secular change in metamorphism and the
8
9
101056 onset of global plate tectonics. *American Mineralogist*, 103(2): 181-196.
11
121057 Brown, M., Johnson, T. and Spencer, C.J., 2022. Secular changes in
13
14
151058 metamorphism and metamorphic cooling rates track the evolving plate-tectonic regime
16
171059 on Earth. *Journal of the Geological Society*, 179(5): jgs2022-050.
18
191060 Brown, M., Kirkland, C. and Johnson, T., 2020. Evolution of geodynamics since
20
21
221061 the Archean: Significant change at the dawn of the Phanerozoic. *Geology*, 48(5): 488-
23
241062 492.
25
261063 Burke, K., Steinberger, B., Torsvik, T.H. and Smethurst, M.A., 2008. Plume
27
28
291064 Generation Zones at the margins of Large Low Shear Velocity Provinces on the core–
30
31
321065 mantle boundary. *Earth and Planetary Science Letters*, 265(1-2): 49-60.
33
341066 Cao, X., Flament, N. and Müller, D., 2021. Coupled Evolution of Plate Tectonics
35
361067 and Basal Mantle Structure. *Geochemistry, Geophysics, Geosystems*, 22(1):
37
38
391068 e2020GC009244.
40
411069 Cawood, P.A. and Korsch, R.J., 2008. Assembling Australia: Proterozoic building
42
43
441070 of a continent. *Precambrian Research*, 166(1-4): 1-35.
45
461071 Cawood, P.A., Strachan, R., Cutts, K., Kinny, P.D., Hand, M. and Pisarevsky, S.,
47
48
491072 2010. Neoproterozoic orogeny along the margin of Rodinia: Valhalla orogen, North
50
511073 Atlantic. *Geology*, 38(2): 99-102.
52
53
541074 Cawood, P.A., Wang, W., Zhao, T., Xu, Y., Mulder, J.A., Pisarevsky, S.A., Zhang,
55
561075 L., Gan, C., He, H., Liu, H., Qi, L., Wang, Y., Yao, J., Zhao, G., Zhou, M.-F. and Zi, J.-
57
58
59
60
61
62
63
64
65

1076 W., 2020. Deconstructing South China and consequences for reconstructing Nuna
1
21077 and Rodinia. *Earth-Science Reviews*, 204.
3
4
51078 Chappell, B.W. and White, A.J.R., 1974. Two contrasting granite types. *Pacif.*
6
71079 *Geol.*, 8: 173-174.
8
9
101080 Chattopadhyay, A., Bhowmik, S.K. and Roy, A., 2020. Tectonothermal evolution
11
121081 of the Central Indian Tectonic Zone and its implications for Proterozoic supercontinent
13
14
151082 assembly: the current status. *Episodes Journal of International Geoscience*, 43(1):
16
171083 132-144.
18
19
201084 Collins, A.S., Blades, M.L., Merdith, A.S. and Foden, J.D., 2021. Closure of the
21
221085 Proterozoic Mozambique Ocean was instigated by a late Tonian plate reorganization
23
241086 event. *Communications Earth & Environment*, 2(1).
25
26
271087 Collins, A.S. and Pisarevsky, S.A., 2005. Amalgamating eastern Gondwana: The
28
291088 evolution of the Circum-Indian Orogens. *Earth-Science Reviews*, 71(3-4): 229-270.
30
31
321089 Condie, K.C., Pisarevsky, S.A. and Puetz, S.J., 2021. LIPs, orogens and
33
341090 supercontinents: The ongoing saga. *Gondwana Research*, 96: 105-121.
35
36
371091 Conrad, C.P. and Behn, M.D., 2010. Constraints on lithosphere net rotation and
38
391092 asthenospheric viscosity from global mantle flow models and seismic anisotropy.
40
411093 *Geochemistry, Geophysics, Geosystems*, 11(5).
42
43
441094 Cook, F.A., Clowes, R.M., Snyder, D.B., van der Velden, A.J., Hall, K.W., Erdmer,
45
461095 P. and Evenchick, C.A., 2004. Precambrian crust beneath the Mesozoic northern
47
48
491096 Canadian Cordillera discovered by Lithoprobe seismic reflection profiling. *Tectonics*,
50
511097 23(2).
52
53
541098 Cox, G.M., Collins, A.S., Jarrett, A.J., Blades, M.L., Shannon, A.V., Yang, B.,
55
561099 Farkas, J., Hall, P.A., O'Hara, B. and Close, D., 2022. A very unconventional
57
58
59
60
61
62
63
64
65

1100 hydrocarbon play: The Mesoproterozoic Velkerri Formation of northern Australia.
1
21101 AAPG Bulletin, 106(6): 1213-1237.
3
4
51102 Dasgupta, S., Bose, S. and Das, K., 2013. Tectonic evolution of the Eastern Ghats
6
71103 Belt, India. Precambrian Research, 227: 247-258.
8
9
101104 Davies, D.R., Goes, S. and Sambridge, M., 2015. On the relationship between
11
121105 volcanic hotspot locations, the reconstructed eruption sites of large igneous provinces
13
141106 and deep mantle seismic structure. Earth and Planetary Science Letters, 411: 121-
15
16
171107 130.
18
191108 de Kock, M.O., Ernst, R., Söderlund, U., Jourdan, F., Hofmann, A., Le Gall, B.,
20
21
221109 Bertrand, H., Chisonga, B.C., Beukes, N., Rajesh, H.M., Moseki, L.M. and Fuchs, R.,
23
241110 2014. Dykes of the 1.11Ga Umkondo LIP, Southern Africa: Clues to a complex
25
26
271111 plumbing system. Precambrian Research, 249: 129-143.
28
291112 de Kock, M.O., Evans, D.A.D. and Beukes, N.J., 2009. Validating the existence
30
31
321113 of Vaalbara in the Neoproterozoic. Precambrian Research, 174(1-2): 145-154.
33
341114 Dobmeier, C.J. and Raith, M.M., 2003. Crustal architecture and evolution of the
35
361115 Eastern Ghats Belt and adjacent regions of India. Geological Society, London, Special
37
38
391116 Publications, 206(1): 145-168.
40
411117 Domeier, M. and Torsvik, T.H., 2017. Full-plate modelling in pre-Jurassic time.
42
43
441118 Geological Magazine, 156(2): 261-280.
45
461119 Doughty, P.T. and Chamberlain, K.R., 1996. Salmon River Arch revisited: new
47
48
491120 evidence for 1370 Ma rifting near the end of deposition in the Middle Proterozoic Belt
50
511121 basin. Canadian Journal of Earth Sciences, 33(7): 1037-1052.
52
53
541122 Eglington, B.M., Pehrsson, S.J., Ansdell, K.M., Lescuyer, J.L., Quirt, D., Milesi,
55
561123 J.P. and Brown, P., 2013. A domain-based digital summary of the evolution of the
57
58
59
60
61
62
63
64
65

1124 Palaeoproterozoic of North America and Greenland and associated unconformity-
1
21125 related uranium mineralization. *Precambrian Research*, 232: 4-26.
3
4
51126 Elming, S.-Å. and Mattsson, H., 2001. Post Jotnian basic intrusions in the
6
71127 Fennoscandian Shield, and the break up of Baltica from Laurentia: a palaeomagnetic
8
9
101128 and AMS study. *Precambrian Research*, 108(3-4): 215-236.
11
121129 Ernst, R.E., Hamilton, M.A., Söderlund, U., Hanes, J.A., Gladkochub, D.P.,
13
14
151130 Okrugin, A.V., Kolotilina, T., Mekhonoshin, A.S., Bleeker, W., LeCheminant, A.N.,
16
171131 Buchan, K.L., Chamberlain, K.R. and Didenko, A.N., 2016. Long-lived connection
18
191132 between southern Siberia and northern Laurentia in the Proterozoic. *Nature*
20
21
221133 *Geoscience*, 9(6): 464-469.
23
241134 Ernst, R.E., Pereira, E., Hamilton, M.A., Pisarevsky, S.A., Rodrigues, J., Tassinari,
25
26
271135 C.C.G., Teixeira, W. and Van-Dunem, V., 2013. Mesoproterozoic intraplate magmatic
28
291136 'barcode' record of the Angola portion of the Congo Craton: Newly dated magmatic
30
31
321137 events at 1505 and 1110Ma and implications for Nuna (Columbia) supercontinent
33
341138 reconstructions. *Precambrian Research*, 230: 103-118.
35
36
371139 Evans, D.A., 2009. The palaeomagnetically viable, long-lived and all-inclusive
38
391140 Rodinia supercontinent reconstruction. Geological Society, London, Special
40
411141 Publications, 327(1): 371-404.
42
43
441142 Evans, D.A., 2013. Reconstructing pre-Pangean supercontinents. *Bulletin*,
45
461143 125(11-12): 1735-1751.
47
48
491144 Evans, D.A.D. and Mitchell, R.N., 2011. Assembly and breakup of the core of
50
511145 Paleoproterozoic-Mesoproterozoic supercontinent Nuna. *Geology*, 39(5): 443-446.
52
53
541146 Flament, N., Bodur, O.F., Williams, S.E. and Merdith, A.S., 2022. Assembly of the
55
561147 basal mantle structure beneath Africa. *Nature*, 603(7903): 846-851.
57
58
59
60
61
62
63
64
65

1148 Frost, B.R., Barnes, C.G., Collins, W.J., Arculus, R.J., Ellis, D.J. and Frost, C.D.,
1
21149 2001. A geochemical classification for granitic rocks. *Journal of petrology*, 42(11):
3
4
51150 2033-2048.
6
71151 Frost, D.A. and Rost, S., 2014. The P-wave boundary of the Large-Low Shear
8
9
101152 Velocity Province beneath the Pacific. *Earth and Planetary Science Letters*, 403: 380-
11
121153 392.
13
14
151154 Fuck, R.A., Brito Neves, B.B. and Schobbenhaus, C., 2008. Rodinia descendants
16
171155 in South America. *Precambrian Research*, 160(1-2): 108-126.
18
191156 Furlanetto, F., Thorkelson, D., Rainbird, R., Davis, W., Gibson, H. and Marshall,
20
21
221157 D., 2016. The Paleoproterozoic Wernecke Supergroup of Yukon, Canada:
23
241158 Relationships to orogeny in northwestern Laurentia and basins in North America, East
25
26
271159 Australia, and China. *Gondwana Research*, 39: 14-40.
28
291160 Furlanetto, F., Thorkelson, D.J., Gibson, H.D., Marshall, D.D., Rainbird, R.H.,
30
31
321161 Davis, W.J., Crowley, J.L. and Vervoort, J.D., 2013. Late Paleoproterozoic terrane
33
341162 accretion in northwestern Canada and the case for circum-Columbian orogenesis.
35
361163 *Precambrian Research*, 224: 512-528.
37
38
391164 Gardiner, N.J., Maidment, D.W., Kirkland, C.L., Bodorkos, S., Smithies, R.H. and
40
411165 Jeon, H., 2018. Isotopic insight into the Proterozoic crustal evolution of the Rudall
42
43
441166 Province, Western Australia. *Precambrian Research*, 313: 31-50.
45
461167 Garnero, E.J. and McNamara, A.K., 2008. Structure and dynamics of Earth's
47
48
491168 lower mantle. *science*, 320(5876): 626-628.
50
511169 Ge, R., Zhu, W., Wilde, S.A., He, J. and Cui, X., 2015. Synchronous crustal growth
52
53
541170 and reworking recorded in late Paleoproterozoic granitoids in the northern Tarim
55
561171 craton: In situ zircon U-Pb-Hf-O isotopic and geochemical constraints and tectonic
57
581172 implications. *Geological Society of America Bulletin*, 127(5-6): 781-803.
59
60
61
62
63
64
65

1173 Gernon, T.M., Hincks, T.K., Merdith, A.S., Rohling, E.J., Palmer, M.R., Foster,
1
21174 G.L., Bataille, C.P. and Müller, R.D., 2021. Global chemical weathering dominated by
3
4
51175 continental arcs since the mid-Palaeozoic. *Nature Geoscience*, 14(9): 690-696.
6
71176 Godd ris, Y., Donnadi u, Y., Carretier, S., Aretz, M., Dera, G., Macouin, M. and
8
9
101177 Regard, V., 2017. Onset and ending of the late Palaeozoic ice age triggered by
11
121178 tectonically paced rock weathering. *Nature Geoscience*, 10(5): 382-386.
13
14
151179 Godd ris, Y., Donnadi u, Y. and Mills, B.J.W., 2023. What Models Tell Us About
16
171180 the Evolution of Carbon Sources and Sinks over the Phanerozoic. *Annual Review of*
18
191181 *Earth and Planetary Sciences*, 51(1): 471-492.
20
21
221182 Goodge, J.W., Fanning, C.M., Fisher, C.M. and Vervoort, J.D., 2017. Proterozoic
23
241183 crustal evolution of central East Antarctica: Age and isotopic evidence from glacial
25
26
271184 igneous clasts, and links with Australia and Laurentia. *Precambrian Research*, 299:
28
291185 151-176.
30
31
321186 Gurnis, M., 1988. Large-scale mantle convection and the aggregation and
33
341187 dispersal of supercontinents. *Nature*, 332(6166): 695-699.
35
36
371188 Haines, P.W., Kirkland, C.L., Wingate, M.T.D., Allen, H., Belousova, E.A. and
38
391189 Gr eau, Y., 2016. Tracking sediment dispersal during orogenesis: A zircon age and Hf
40
411190 isotope study from the western Amadeus Basin, Australia. *Gondwana Research*, 37:
42
43
441191 324-347.
45
461192 Harley, S., 2003. Archaean-Cambrian crustal development of East Antarctica:
47
48
491193 metamorphic characteristics and tectonic implications. Geological Society, London,
50
511194 *Special Publications*, 206(1): 203-230.
52
53
541195 Harms, T.A., Brady, J.B., Burger, H.R. and Cheney, J.T., 2004. Advances in the
55
561196 geology of the Tobacco Root Mountains, Montana, and their implications for the history
57
581197 of the northern Wyoming province. Geological Society of America.
59
60
61
62
63
64
65

- 1198 Hasterok, D., Halpin, J.A., Collins, A.S., Hand, M., Kreemer, C., Gard, M.G. and
1
21199 Glorie, S., 2022. New Maps of Global Geological Provinces and Tectonic Plates.
3
4
51200 Earth-Science Reviews, 231.
6
71201 He, Y., Zhao, G., Sun, M. and Xia, X., 2009. SHRIMP and LA-ICP-MS zircon
8
91202 geochronology of the Xiong'er volcanic rocks: Implications for the Paleo-
10
111203 Mesoproterozoic evolution of the southern margin of the North China Craton.
12
131204 Precambrian Research, 168(3-4): 213-222.
14
15
16
171205 Henderson, B., Collins, A.S., Payne, J., Forbes, C. and Saha, D., 2014.
18
191206 Geologically constraining India in Columbia: The age, isotopic provenance and
20
211207 geochemistry of the protoliths of the Ongole Domain, Southern Eastern Ghats, India.
22
231208 Gondwana Research, 26(3-4): 888-906.
24
25
26
271209 Hoffman, P.F., 1991. Did the breakout of Laurentia turn Gondwanaland inside-
28
291210 out? Science, 252(5011): 1409-1412.
30
31
321211 Hoffman, P.F., 1997. Tectonic genealogy of North America. Earth structure: An
33
341212 introduction to structural geology and tectonics.: 459-464.
35
36
371213 Holland, H.D., 2006. The oxygenation of the atmosphere and oceans.
38
391214 Philosophical Transactions of the Royal Society B: Biological Sciences, 361(1470):
40
411215 903-915.
42
43
441216 Howard, H.M., Smithies, R.H., Kirkland, C.L., Kelsey, D.E., Aitken, A., Wingate,
45
461217 M.T.D., Quentin de Gromard, R., Spaggiari, C.V. and Maier, W.D., 2015. The burning
47
481218 heart — The Proterozoic geology and geological evolution of the west Musgrave
49
501219 Region, central Australia. Gondwana Research, 27(1): 64-94.
51
52
53
541220 Ibañez–Mejía, M., 2020. The Putumayo orogen of Amazonia: a synthesis. Gómez.
55
561221 J. and Mateus.
57
58
59
60
61
62
63
64
65

1222 Jacobs, J., Pisarevsky, S., Thomas, R.J. and Becker, T., 2008. The Kalahari
1
21223 Craton during the assembly and dispersal of Rodinia. *Precambrian Research*, 160(1-
3
4
51224 2): 142-158.
6
71225 Johansson, Å., 2009. Baltica, Amazonia and the SAMBA connection—1000
8
9
101226 million years of neighbourhood during the Proterozoic? *Precambrian Research*, 175(1-
11
121227 4): 221-234.
13
14
151228 Johnson, S.P., Sheppard, S., Rasmussen, B., Wingate, M.T.D., Kirkland, C.L.,
16
171229 Muhling, J.R., Fletcher, I.R. and Belousova, E.A., 2011. Two collisions, two sutures:
18
191230 Punctuated pre-1950Ma assembly of the West Australian Craton during the
20
21
221231 Ophthalmian and Glenburgh Orogenies. *Precambrian Research*, 189(3-4): 239-262.
23
241232 Karlsen, K.S., Conrad, C.P. and Magni, V., 2019. Deep Water Cycling and Sea
25
26
271233 Level Change Since the Breakup of Pangea. *Geochemistry, Geophysics, Geosystems*,
28
291234 20(6): 2919-2935.
30
31
321235 Karlstrom, K.E., Åhäll, K.-I., Harlan, S.S., Williams, M.L., McLelland, J. and
33
341236 Geissman, J.W., 2001. Long-lived (1.8–1.0 Ga) convergent orogen in southern
35
36
371237 Laurentia, its extensions to Australia and Baltica, and implications for refining Rodinia.
38
391238 *Precambrian research*, 111(1-4): 5-30.
40
411239 Kirscher, U., Mitchell, R.N., Liu, Y., Nordsvan, A.R., Cox, G.M., Pisarevsky, S.A.,
42
43
441240 Wang, C., Wu, L., Murphy, J.B. and Li, Z.-X., 2020. Paleomagnetic constraints on the
45
461241 duration of the Australia-Laurentia connection in the core of the Nuna supercontinent.
47
48
491242 *Geology*, 49(2): 174-179.
50
511243 Kirscher, U., Mitchell, R.N., Liu, Y., Nordsvan, A.R., Cox, G.M., Pisarevsky, S.A.,
52
53
541244 Wang, C., Wu, L., Murphy, J.B. and Li, Z.-X., 2021. Paleomagnetic constraints on the
55
561245 duration of the Australia-Laurentia connection in the core of the Nuna supercontinent.
57
581246 *Geology*, 49(2): 174-179.
59
60
61
62
63
64
65

1247 Kirschner, U., Mitchell, R.N., Liu, Y., Pisarevsky, S.A., Giddings, J. and Li, Z.X.,
1
21248 2022. Paleomagnetic Evidence for a Paleoproterozoic Rotational Assembly of the
3
4
51249 North Australian Craton in the Leadup to Supercontinent Formation. *Geophysical*
6
71250 *Research Letters*, 49(22).
8
9
101251 Korsch, R.J., Huston, D.L., Henderson, R.A., Blewett, R.S., Withnall, I.W.,
11
121252 Fergusson, C.L., Collins, W.J., Saygin, E., Kositsin, N., Meixner, A.J., Chopping, R.,
13
14
151253 Henson, P.A., Champion, D.C., Hutton, L.J., Wormald, R., Holzschuh, J. and Costelloe,
16
171254 R.D., 2012. Crustal architecture and geodynamics of North Queensland, Australia:
18
191255 Insights from deep seismic reflection profiling. *Tectonophysics*, 572-573: 76-99.
20
21
221256 Li, S., Li, X., Wang, G., Liu, Y., Wang, Z., Wang, T., Cao, X., Guo, X., Somerville,
23
241257 I., Li, Y., Zhou, J., Dai, L., Jiang, S., Zhao, H., Wang, Y., Wang, G. and Yu, S., 2019.
25
261258 Global Meso-Neoproterozoic plate reconstruction and formation mechanism for
27
28
291259 Precambrian basins: Constraints from three cratons in China. *Earth-Science Reviews*,
30
311260 198: 102946.
32
33
341261 Li, S., Suo, Y., Li, X., Liu, B., Dai, L., Wang, G., Zhou, J., Li, Y., Liu, Y., Cao, X.,
35
361262 Somerville, I., Mu, D., Zhao, S., Liu, J., Meng, F., Zhen, L., Zhao, L., Zhu, J., Yu, S.,
37
38
391263 Liu, Y. and Zhang, G., 2018. Microplate tectonics: new insights from micro-blocks in
40
411264 the global oceans, continental margins and deep mantle. *Earth-Science Reviews*, 185:
42
43
441265 1029-1064.
45
461266 Li, Z.-X., Liu, Y. and Ernst, R., 2023. A dynamic 2000—540 Ma Earth history:
47
48
491267 From cratonic amalgamation to the age of supercontinent cycle. *Earth-Science*
50
511268 *Reviews*, 238.
52
53
541269 Li, Z.X., Bogdanova, S.V., Collins, A.S., Davidson, A., De Waele, B., Ernst, R.E.,
55
561270 Fitzsimons, I.C.W., Fuck, R.A., Gladkochub, D.P., Jacobs, J., Karlstrom, K.E., Lu, S.,
57
581271 Natapov, L.M., Pease, V., Pisarevsky, S.A., Thrane, K. and Vernikovskiy, V., 2008.
59
60
61
62
63
64
65

1272 Assembly, configuration, and break-up history of Rodinia: A synthesis. *Precambrian*
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65

1273 Research, 160(1-2): 179-210.

1274 Litherland, M. and Power, G., 1989. The geologic and geomorphologic evolution
of Serrania Huanchaca, eastern Bolivia: The legendary “Lost World”. *Journal of South*
American Earth Sciences, 2(1): 1-17.

1277 Liu, Q., Yu, J.-H., O’Reilly, S., Zhou, M.-F., Griffin, W., Wang, L. and Cui, X., 2014.
1278 Origin and geological significance of Paleoproterozoic granites in the northeastern
1279 Cathaysia Block, South China. *Precambrian Research*, 248: 72-95.

1280 Long, S., McQuarrie, N., Tobgay, T., Rose, C., Gehrels, G. and Grujic, D., 2011.
1281 Tectonostratigraphy of the Lesser Himalaya of Bhutan: Implications for the along-
1282 strike stratigraphic continuity of the northern Indian margin. *Bulletin*, 123(7-8): 1406-
1283 1426.

1284 McQuarrie, N., Robinson, D., Long, S., Tobgay, T., Grujic, D., Gehrels, G. and
1285 Ducea, M., 2008. Preliminary stratigraphic and structural architecture of Bhutan:
1286 Implications for the along strike architecture of the Himalayan system. *Earth and*
1287 *Planetary Science Letters*, 272(1-2): 105-117.

1288 Medig, K., Thorkelson, D. and Dunlop, R., 2009. The Proterozoic Pinguicula
1289 Group: stratigraphy, contact relationships and possible correlations. *Yukon exploration*
1290 *and geology*: 265-278.

1291 Meert, J.G., Hargraves, R.B., Van der Voo, R., Hall, C.M. and Halliday, A.N., 1994.
1292 Paleomagnetic and $^{40}\text{Ar}/^{39}\text{Ar}$ studies of late Kibaran intrusives in Burundi, East Africa:
1293 implications for late Proterozoic supercontinents. *The Journal of Geology*, 102(6): 621-
1294 637.

1295 Meert, J.G. and Santosh, M., 2022. The Columbia supercontinent: Retrospective,
1 status, and a statistical assessment of paleomagnetic poles used in reconstructions.
2
3
4
51297 Gondwana Research, 110: 143-164.
6
71298 Merdith, A.S., Collins, A.S., Williams, S.E., Pisarevsky, S., Foden, J.D., Archibald,
8
9
101299 D.B., Blades, M.L., Alessio, B.L., Armistead, S., Plavsa, D., Clark, C. and Müller, R.D.,
11
121300 2017a. A full-plate global reconstruction of the Neoproterozoic. Gondwana Research,
13
14
151301 50: 84-134.
16
171302 Merdith, A.S., Williams, S.E., Collins, A.S., Tetley, M.G., Mulder, J.A., Blades,
18
19
201303 M.L., Young, A., Armistead, S.E., Cannon, J., Zahirovic, S. and Müller, R.D., 2021.
21
221304 Extending full-plate tectonic models into deep time: Linking the Neoproterozoic and
23
241305 the Phanerozoic. Earth-Science Reviews, 214: 103477.
25
26
271306 Merdith, A.S., Williams, S.E., Müller, R.D. and Collins, A.S., 2017b. Kinematic
28
291307 constraints on the Rodinia to Gondwana transition. Precambrian Research, 299: 132-
30
31
321308 150.
33
341309 Miller, C., Klötzli, U., Frank, W., Thöni, M. and Grasemann, B., 2000. Proterozoic
35
36
371310 crustal evolution in the NW Himalaya (India) as recorded by circa 1.80 Ga mafic and
38
391311 1.84 Ga granitic magmatism. Precambrian Research, 103(3-4): 191-206.
40
41
42
43
441313 Mills, B.J.W., Krause, A.J., Jarvis, I. and Cramer, B.D., 2023. Evolution of
45
461314 Atmospheric O₂ Through the Phanerozoic, Revisited. Annual Review of Earth and
47
48
491315 Planetary Sciences, 51(1): 253-276.
50
51
52
53
541317 Mitchell, R.N., Kilian, T.M. and Evans, D.A., 2012. Supercontinent cycles and the
55
561318 calculation of absolute palaeolongitude in deep time. Nature, 482(7384): 208-11.
57
58
59
60
61
62
63
64
65
661319 Mitchelmore, M.D. and Cook, F.A., 1994. Inversion of the Proterozoic Wernecke
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
101
102
103
104
105
106
107
108
109
110
111
112
113
114
115
116
117
118
119
120
121
122
123
124
125
126
127
128
129
130
131
132
133
134
135
136
137
138
139
140
141
142
143
144
145
146
147
148
149
150
151
152
153
154
155
156
157
158
159
160
161
162
163
164
165
166
167
168
169
170
171
172
173
174
175
176
177
178
179
180
181
182
183
184
185
186
187
188
189
190
191
192
193
194
195
196
197
198
199
200
201
202
203
204
205
206
207
208
209
210
211
212
213
214
215
216
217
218
219
220
221
222
223
224
225
226
227
228
229
230
231
232
233
234
235
236
237
238
239
240
241
242
243
244
245
246
247
248
249
250
251
252
253
254
255
256
257
258
259
260
261
262
263
264
265
266
267
268
269
270
271
272
273
274
275
276
277
278
279
280
281
282
283
284
285
286
287
288
289
290
291
292
293
294
295
296
297
298
299
300
301
302
303
304
305
306
307
308
309
310
311
312
313
314
315
316
317
318
319
320
321
322
323
324
325
326
327
328
329
330
331
332
333
334
335
336
337
338
339
340
341
342
343
344
345
346
347
348
349
350
351
352
353
354
355
356
357
358
359
360
361
362
363
364
365
366
367
368
369
370
371
372
373
374
375
376
377
378
379
380
381
382
383
384
385
386
387
388
389
390
391
392
393
394
395
396
397
398
399
400
401
402
403
404
405
406
407
408
409
410
411
412
413
414
415
416
417
418
419
420
421
422
423
424
425
426
427
428
429
430
431
432
433
434
435
436
437
438
439
440
441
442
443
444
445
446
447
448
449
450
451
452
453
454
455
456
457
458
459
460
461
462
463
464
465
466
467
468
469
470
471
472
473
474
475
476
477
478
479
480
481
482
483
484
485
486
487
488
489
490
491
492
493
494
495
496
497
498
499
500
501
502
503
504
505
506
507
508
509
510
511
512
513
514
515
516
517
518
519
520
521
522
523
524
525
526
527
528
529
530
531
532
533
534
535
536
537
538
539
540
541
542
543
544
545
546
547
548
549
550
551
552
553
554
555
556
557
558
559
560
561
562
563
564
565
566
567
568
569
570
571
572
573
574
575
576
577
578
579
580
581
582
583
584
585
586
587
588
589
590
591
592
593
594
595
596
597
598
599
600
601
602
603
604
605
606
607
608
609
610
611
612
613
614
615
616
617
618
619
620
621
622
623
624
625
626
627
628
629
630
631
632
633
634
635
636
637
638
639
640
641
642
643
644
645
646
647
648
649
650
651
652
653
654
655
656
657
658
659
660
661
662
663
664
665
666
667
668
669
670
671
672
673
674
675
676
677
678
679
680
681
682
683
684
685
686
687
688
689
690
691
692
693
694
695
696
697
698
699
700
701
702
703
704
705
706
707
708
709
710
711
712
713
714
715
716
717
718
719
720
721
722
723
724
725
726
727
728
729
730
731
732
733
734
735
736
737
738
739
740
741
742
743
744
745
746
747
748
749
750
751
752
753
754
755
756
757
758
759
760
761
762
763
764
765
766
767
768
769
770
771
772
773
774
775
776
777
778
779
780
781
782
783
784
785
786
787
788
789
790
791
792
793
794
795
796
797
798
799
800
801
802
803
804
805
806
807
808
809
810
811
812
813
814
815
816
817
818
819
820
821
822
823
824
825
826
827
828
829
830
831
832
833
834
835
836
837
838
839
840
841
842
843
844
845
846
847
848
849
850
851
852
853
854
855
856
857
858
859
860
861
862
863
864
865
866
867
868
869
870
871
872
873
874
875
876
877
878
879
880
881
882
883
884
885
886
887
888
889
890
891
892
893
894
895
896
897
898
899
900
901
902
903
904
905
906
907
908
909
910
911
912
913
914
915
916
917
918
919
920
921
922
923
924
925
926
927
928
929
930
931
932
933
934
935
936
937
938
939
940
941
942
943
944
945
946
947
948
949
950
951
952
953
954
955
956
957
958
959
960
961
962
963
964
965
966
967
968
969
970
971
972
973
974
975
976
977
978
979
980
981
982
983
984
985
986
987
988
989
990
991
992
993
994
995
996
997
998
999
1000

1320 Morrissey, L.J., Barovich, K.M., Hand, M., Howard, K.E. and Payne, J.L., 2019.
1
2 1321 Magmatism and metamorphism at ca. 1.45 Ga in the northern Gawler Craton: The
3
4
5 1322 Australian record of rifting within Nuna (Columbia). *Geoscience Frontiers*, 10(1): 175-
6
7 1323 194.
8
9
10 1324 Morrissey, L.J., Payne, J.L., Hand, M., Clark, C. and Janicki, M., 2023. One billion
11
12 1325 years of tectonism at the Paleoproterozoic interface of North and South Australia.
13
14 1326 *Precambrian Research*, 393.
15
16
17 1327 Morrissey, L.J., Payne, J.L., Hand, M., Clark, C., Taylor, R., Kirkland, C.L. and
18
19 1328 Kylander-Clark, A., 2017. Linking the Windmill Islands, east Antarctica and the
20
21 1329 Albany–Fraser Orogen: Insights from U–Pb zircon geochronology and Hf isotopes.
22
23 1330 *Precambrian Research*, 293: 131-149.
24
25
26 1331 Mukherjee, I. and Large, R.R., 2020. Co-evolution of trace elements and life in
27
28 1332 *Precambrian oceans: The pyrite edition*. *Geology*, 48(10): 1018-1022.
29
30
31 1333 Mulder, J.A., Karlstrom, K.E., Halpin, J.A., Merdith, A.S., Spencer, C.J., Berry,
32
33 1334 R.F. and McDonald, B., 2018. Rodinian devil in disguise: Correlation of 1.25–1.10 Ga
34
35 1335 strata between Tasmania and Grand Canyon. *Geology*, 46(11): 991-994.
36
37
38 1336 Müller, R.D., Cannon, J., Qin, X., Watson, R.J., Gurnis, M., Williams, S.,
39
40 1337 Pfaffelmoser, T., Seton, M., Russell, S.H.J. and Zahirovic, S., 2018. GPlates: Building
41
42 1338 a Virtual Earth Through Deep Time. *Geochemistry, Geophysics, Geosystems*, 19(7):
43
44 1339 2243-2261.
45
46
47 1340 Müller, R.D., Flament, N., Cannon, J., Tetley, M.G., Williams, S.E., Cao, X., Bodur,
48
49 1341 Ö.F., Zahirovic, S. and Merdith, A., 2022a. A tectonic-rules-based mantle reference
50
51 1342 frame since 1 billion years ago – implications for supercontinent cycles and plate–
52
53 1343 mantle system evolution. *Solid Earth*, 13(7): 1127-1159.
54
55
56
57
58
59
60
61
62
63
64
65

1344 Müller, R.D., Mather, B., Dutkiewicz, A., Keller, T., Merdith, A., Gonzalez, C.M.,
1
21345 Gorczyk, W. and Zahirovic, S., 2022b. Evolution of Earth's tectonic carbon conveyor
3
4
51346 belt. *Nature*, 605(7911): 629-639.
6
71347 Müller, R.D., Seton, M., Zahirovic, S., Williams, S.E., Matthews, K.J., Wright, N.M.,
8
9
101348 Shephard, G.E., Maloney, K.T., Barnett-Moore, N., Hosseinpour, M., Bower, D.J. and
11
121349 Cannon, J., 2016. Ocean Basin Evolution and Global-Scale Plate Reorganization
13
14
151350 Events Since Pangea Breakup. *Annual Review of Earth and Planetary Sciences*, 44(1):
16
171351 107-138.
18
191352 Murphy, J.B. and Nance, R.D., 2003. Do supercontinents introvert or extrovert?:
20
21
221353 Sm-Nd isotope evidence. *Geology*, 31(10): 873-876.
23
241354 Nance, R.D., Murphy, J.B. and Santosh, M., 2014. The supercontinent cycle: A
25
26
271355 retrospective essay. *Gondwana Research*, 25(1): 4-29.
28
291356 Nixon, A.L., Glorie, S., Collins, A.S., Blades, M.L., Simpson, A. and Whelan, J.A.,
30
31
321357 2022. Inter-cratonic geochronological and geochemical correlations of the Derim
33
341358 Derim–Galiwinku/Yanliao reconstructed Large Igneous Province across the North
35
36
371359 Australian and North China cratons. *Gondwana Research*, 103: 473-486.
38
391360 Nordsvan, A.R., Collins, W.J., Li, Z.-X., Spencer, C.J., Pourteau, A., Withnall, I.W.,
40
41
421361 Betts, P.G. and Volante, S., 2018. Laurentian crust in northeast Australia: Implications
43
441362 for the assembly of the supercontinent Nuna. *Geology*, 46(3): 251-254.
45
461363 Occhipinti, S.A., Sheppard, S., Passchier, C., Tyler, I.M. and Nelson, D.R., 2004.
47
48
491364 Palaeoproterozoic crustal accretion and collision in the southern Capricorn Orogen:
50
511365 the Glenburgh Orogeny. *Precambrian Research*, 128(3-4): 237-255.
52
53
541366 Park, R., 1992. Plate kinematic history of Baltica during the Middle to Late
55
561367 Proterozoic: a model. *Geology*, 20(8): 725-728.
57
58
59
60
61
62
63
64
65

- 1368 Pesonen, L., Elming, S.-Å., Mertanen, S., Pisarevsky, S., D'Agrella-Filho, M.,
1
21369 Meert, J., Schmidt, P., Abrahamsen, N. and Bylund, G., 2003. Palaeomagnetic
3
4
51370 configuration of continents during the Proterozoic. *Tectonophysics*, 375(1-4): 289-324.
6
71371 Pisarevsky, S. and Bylund, G., 2010. Paleomagnetism of 1780–1770 Ma mafic
8
9
101372 and composite intrusions of Småland (Sweden): implications for the Mesoproterozoic
11
121373 supercontinent. *American Journal of Science*, 310(9): 1168-1186.
13
14
151374 Pisarevsky, S. and Natapov, L., 2003. Siberia and rodinia. *Tectonophysics*,
16
171375 375(1-4): 221-245.
18
191376 Pisarevsky, S., Natapov, L., Donskaya, T., Gladkochub, D. and Vernikovskiy, V.,
20
21
221377 2008. Proterozoic Siberia: a promontory of Rodinia. *Precambrian research*, 160(1-2):
23
241378 66-76.
25
26
271379 Pisarevsky, S.A., Biswal, T.K., Wang, X.-C., De Waele, B., Ernst, R., Söderlund,
28
291380 U., Tait, J.A., Ratre, K., Singh, Y.K. and Cleve, M., 2013. Palaeomagnetic,
30
31
321381 geochronological and geochemical study of Mesoproterozoic Lakhna Dykes in the
33
341382 Bastar Craton, India: Implications for the Mesoproterozoic supercontinent. *Lithos*, 174:
35
361383 125-143.
37
38
391384 Pisarevsky, S.A., Elming, S.-Å., Pesonen, L.J. and Li, Z.-X., 2014.
40
411385 Mesoproterozoic paleogeography: Supercontinent and beyond. *Precambrian*
42
43
441386 *Research*, 244: 207-225.
45
461387 Pisarevsky, S.A., Gladkochub, D.P. and Donskaya, T.V., 2021. Precambrian
47
48
491388 paleogeography of Siberia, Ancient Supercontinents and the Paleogeography of Earth.
50
511389 Elsevier, pp. 263-275.
52
53
541390 Pisarevsky, S.A., Li, Z.X., Tetley, M.G., Liu, Y. and Beardmore, J.P., 2022. An
55
561391 updated internet-based Global Paleomagnetic Database. *Earth-Science Reviews*, 235.
57
58
59
60
61
62
63
64
65

- 1392 Pisarevsky, S.A., Wingate, M.T., Powell, C.M., Johnson, S. and Evans, D.A.,
1
21393 2003. Models of Rodinia assembly and fragmentation. Geological Society, London,
3
4
51394 Special Publications, 206(1): 35-55.
6
71395 Pourteau, A., Smit, M.A., Li, Z., Collins, W.J., Nordsvan, A.R., Volante, S. and Li,
8
9
101396 J., 2018. 1.6 Ga crustal thickening along the final Nuna suture. *Geology*, 46(11): 959-
11
121397 962.
13
141398 Rawlings, D., 1999. Stratigraphic resolution of a multiphase intracratonic basin
15
161399 system: the McArthur Basin, northern Australia. *Australian Journal of Earth Sciences*,
17
18
191400 46(5): 703-723.
20
21
221401 Richards, A., Argles, T., Harris, N., Parrish, R., Ahmad, T., Darbyshire, F. and
23
241402 Draganits, E., 2005. Himalayan architecture constrained by isotopic tracers from
25
261403 clastic sediments. *Earth and Planetary Science Letters*, 236(3-4): 773-796.
27
28
291404 Rickers, K., Mezger, K. and Raith, M.M., 2001. Evolution of the continental crust
30
311405 in the Proterozoic Eastern Ghats Belt, India and new constraints for Rodinia
32
33
341406 reconstruction: implications from Sm–Nd, Rb–Sr and Pb–Pb isotopes. *Precambrian*
35
361407 *Research*, 112(3-4): 183-210.
37
38
391408 Roberts, N.M., Salminen, J., Johansson, Å., Mitchell, R.N., Palin, R.M., Condie,
40
411409 K.C. and Spencer, C.J., 2022. On the enigmatic mid-Proterozoic: Single-lid versus
42
43
441410 plate tectonics. *Earth and Planetary Science Letters*, 594: 117749.
45
461411 Rogers, J.J.W. and Santosh, M., 2002. Configuration of Columbia, a
47
48
491412 Mesoproterozoic Supercontinent. *Gondwana Research*, 5(1): 5-22.
50
511413 Ross, G., Villeneuve, M. and Theriault, R., 2001. Isotopic provenance of the lower
52
53
541414 Muskwa assemblage (Mesoproterozoic, Rocky Mountains, British Columbia): New
55
561415 clues to correlation and source areas. *Precambrian Research*, 111(1-4): 57-77.
57
58
59
60
61
62
63
64
65

1416 Ross, G.M., Parrish, R.R. and Winston, D., 1992. Provenance and U-Pb
1
21417 geochronology of the Mesoproterozoic Belt Supergroup (northwestern United States):
3
4
51418 Implications for age of deposition and pre-Panthalassa plate reconstructions. Earth
6
71419 and Planetary Science Letters, 113(1-2): 57-76.
8
9
101420 Salminen, J., Hanson, R., Evans, D.A.D., Gong, Z., Larson, T., Walker, O.,
11
121421 Gumsley, A., Söderlund, U. and Ernst, R., 2018. Direct Mesoproterozoic connection
13
141422 of the Congo and Kalahari cratons in proto-Africa: Strange attractors across
15
16
171423 supercontinental cycles. Geology, 46(11): 1011-1014.
18
191424 Salminen, J. and Pesonen, L.J., 2007. Paleomagnetic and rock magnetic study
20
21
221425 of the Mesoproterozoic sill, Valaam island, Russian Karelia. Precambrian Research,
23
241426 159(3-4): 212-230.
25
26
271427 Salminen, J., Pesonen, L.J., Mertanen, S., Vuollo, J. and Airo, M.-L., 2009.
28
291428 Palaeomagnetism of the Salla Diabase Dyke, northeastern Finland, and its implication
30
31
321429 for the Baltica-Laurentia entity during the Mesoproterozoic. Geological Society,
33
341430 London, Special Publications, 323(1): 199-217.
35
36
371431 Santos, J.O.S., Hartmann, L.A., Gaudette, H.E., Groves, D.I., Mcnaughton, N.J.
38
391432 and Fletcher, I.R., 2000. A new understanding of the provinces of the Amazon Craton
40
411433 based on integration of field mapping and U-Pb and Sm-Nd geochronology.
42
43
441434 Gondwana Research, 3(4): 453-488.
45
461435 Seton, M., Müller, R.D., Zahirovic, S., Gaina, C., Torsvik, T., Shephard, G.,
47
48
491436 Talsma, A., Gurnis, M., Turner, M., Maus, S. and Chandler, M., 2012. Global
50
511437 continental and ocean basin reconstructions since 200Ma. Earth-Science Reviews,
52
53
541438 113(3-4): 212-270.
55
56
57
58
59
60
61
62
63
64
65

1439 Seton, M., Williams, S.E., Domeier, M., Collins, A.S. and Sigloch, K., 2023.
1
21440 Deconstructing plate tectonic reconstructions. *Nature Reviews Earth & Environment*,
3
4
51441 4(3): 185-204.
6
71442 Spaggiari, C.V., Smithies, R.H., Kirkland, C.L., Wingate, M.T.D., England, R.N.
8
9
101443 and Lu, Y.-J., 2018. Buried but preserved: The Proterozoic Arubiddy Ophiolite, Madura
11
121444 Province, Western Australia. *Precambrian Research*, 317: 137-158.
13
14
151445 Spencer, C.J., 2022. Biogeodynamics: Coupled evolution of the biosphere,
16
171446 atmosphere, and lithosphere. *Geology*, 50(8): 867-868.
18
191447 Starmer, I.C., 1996. Accretion, rifting, rotation and collision in the North Atlantic
20
21
221448 supercontinent, 1700-950 Ma. Geological Society, London, Special Publications,
23
241449 112(1): 219-248.
25
26
271450 Stern, R.J., 2018. The evolution of plate tectonics. *Philosophical Transactions of*
28
291451 *the Royal Society A: Mathematical, Physical and Engineering Sciences*, 376(2132):
30
311452 20170406.
32
33
341453 Swanson-Hysell, N.L., Kilian, T.M. and Hanson, R.E., 2015. A new grand mean
35
361454 palaeomagnetic pole for the 1.11 Ga Umkondo large igneous province with
37
38
391455 implications for palaeogeography and the geomagnetic field. *Geophysical Journal*
40
411456 *International*, 203(3): 2237-2247.
42
43
441457 Tamblyn, R., Hasterok, D., Hand, M. and Gard, M., 2021. Mantle heating at ca. 2
45
461458 Ga by continental insulation: Evidence from granites and eclogites. *Geology*, 50(1):
47
48
491459 91-95.
50
511460 Tamblyn, R., Hasterok, D., Hand, M. and Gard, M., 2022. Mantle heating at ca. 2
52
53
541461 Ga by continental insulation: Evidence from granites and eclogites. *Geology*, 50(1):
55
561462 91-95.
57
58
59
60
61
62
63
64
65

1463 Thorkelson, D.J., Abbott, J.G., Mortensen, J.K., Creaser, R.A., Villeneuve, M.E.,
1
21464 McNicoll, V.J. and Layer, P.W., 2005. Early and middle Proterozoic evolution of Yukon,
3
4
51465 Canada. *Canadian Journal of Earth Sciences*, 42(6): 1045-1071.
6
71466 Thorkelson, D.J., Mortensen, J.K., Creaser, R.A., Davidson, G.J. and Abbott, J.G.,
8
9
101467 2001. Early Proterozoic magmatism in Yukon, Canada: constraints on the evolution of
11
121468 northwestern Laurentia. *Canadian Journal of Earth Sciences*, 38(10): 1479-1494.
13
14
151469 Tohver, E., Pluijm, B.A.v.d., Mezger, K., Scandolara, J.E. and Essene, E.J.,
16
171470 2005a. Two stage tectonic history of the SW Amazon craton in the late
18
191471 Mesoproterozoic: identifying a cryptic suture zone. *Precambrian Research*, 137(1-2):
20
21
221472 35-59.
23
241473 Tohver, E., Van Der Pluijm, B., Scandolara, J. and Essene, E., 2005b. Late
25
26
271474 Mesoproterozoic deformation of SW Amazonia (Rondônia, Brazil): geochronological
28
291475 and structural evidence for collision with southern Laurentia. *The Journal of Geology*,
30
31
321476 113(3): 309-323.
33
341477 Tohver, E., Van der Pluijm, B., Van der Voo, R., Rizzotto, G. and Scandolara, J.,
35
36
371478 2002. Paleogeography of the Amazon craton at 1.2 Ga: early Grenvillian collision with
38
391479 the Llano segment of Laurentia. *Earth and Planetary Science Letters*, 199(1-2): 185-
40
411480 200.
42
43
441481 Torsvik, T.H., Burke, K., Steinberger, B., Webb, S.J. and Ashwal, L.D., 2010.
45
461482 Diamonds sampled by plumes from the core-mantle boundary. *Nature*, 466(7304):
47
48
491483 352-5.
50
511484 Torsvik, T.H. and Cocks, L.R.M., 2017. The integration of palaeomagnetism, the
52
53
541485 geological record and mantle tomography in the location of ancient continents.
55
561486 *Geological Magazine*, 156(2): 242-260.
57
58
59
60
61
62
63
64
65

1487 Upton, B., Rämö, O.T., Heaman, L., Blichert-Toft, J., Kalsbeek, F., Barry, T. and
1
21488 Jepsen, H., 2005. The Mesoproterozoic Zig-Zag Dal basalts and associated intrusions
3
4
51489 of eastern North Greenland: mantle plume–lithosphere interaction. Contributions to
6
71490 Mineralogy and Petrology, 149: 40-56.
8
9
101491 Volante, S., Pourteau, A., Collins, W.J., Blereau, E., Li, Z.X., Smit, M., Evans, N.J.,
11
121492 Nordsvan, A.R., Spencer, C.J., McDonald, B.J., Li, J. and Günter, C., 2020. Multiple
13
14
151493 P–T–d–t paths reveal the evolution of the final Nuna assembly in northeast Australia.
16
171494 Journal of Metamorphic Geology, 38(6): 593-627.
18
191495 Wang, C., Li, Z.X., Peng, P., Pisarevsky, S., Liu, Y., Kirscher, U. and Nordsvan,
20
21
221496 A., 2019. Long-lived connection between the North China and North Australian cratons
23
241497 in supercontinent Nuna: paleomagnetic and geological constraints. Sci Bull (Beijing),
25
26
271498 64(13): 873-876.
28
291499 Wang, L.-J., Yu, J.-H., Griffin, W. and O'Reilly, S., 2012. Early crustal evolution in
30
31
321500 the western Yangtze Block: evidence from U–Pb and Lu–Hf isotopes on detrital
33
341501 zircons from sedimentary rocks. Precambrian Research, 222: 368-385.
35
36
371502 Wang, P., Zhao, G., Liu, Q., Han, Y., Yao, J. and Li, J., 2020. Zircons from the
38
391503 Tarim basement provide insights into its positions in Columbia and Rodinia
40
411504 supercontinents. Precambrian Research, 341.
42
43
441505 Wang, W., Cawood, P.A. and Pandit, M.K., 2021. India in the Nuna to Gondwana
45
461506 supercontinent cycles: Clues from the north Indian and Marwar Blocks. American
47
48
491507 Journal of Science, 321(1-2): 83-117.
50
511508 Wang, W., Cawood, P.A., Zhou, M.-F. and Zhao, J.-H., 2016. Paleoproterozoic
52
53
541509 magmatic and metamorphic events link Yangtze to northwest Laurentia in the Nuna
55
561510 supercontinent. Earth and Planetary Science Letters, 433: 269-279.
57
58
59
60
61
62
63
64
65

1511 Wang, W. and Zhou, M.-F., 2014. Provenance and tectonic setting of the Paleo-
1
21512 to Mesoproterozoic Dongchuan Group in the southwestern Yangtze Block, South
3
4
51513 China: implication for the breakup of the supercontinent Columbia. *Tectonophysics*,
6
71514 610: 110-127.

8
9
101515 Whitmeyer, S.J. and Karlstrom, K.E., 2007. Tectonic model for the Proterozoic
11
121516 growth of North America. *Geosphere*, 3(4): 220-259.

13
14
151517 Williams, H., Hoffman, P.F., Lewry, J.F., Monger, J.W. and Rivers, T., 1991.
16
171518 Anatomy of North America: thematic geologic portrayals of the continent.
18
191519 *Tectonophysics*, 187(1-3): 117-134.

20
21
221520 Wrobel-Daveau, J.-C., Nicoll, G., Tetley, M.G., Gréselle, B., Perez-Diaz, L.,
23
241521 Davies, A. and Eglington, B.M., 2022. Plate tectonic modelling and the energy
25
261522 transition. *Earth-Science Reviews*, 234.

27
28
291523 Xu, Y.-J., Cawood, P.A. and Du, Y.-S., 2016. Intraplate orogenesis in response
30
311524 to Gondwana assembly: Kwangsi orogeny, South China. *American Journal of*
32
33
341525 *Science*, 316(4): 329-362.

35
361526 Yang, B., Collins, A.S., Blades, M.L. and Jourdan, F., 2023. Orogens and detritus:
37
38
391527 unravelling the Mesoproterozoic tectonic geography of northern Australia through
40
411528 coupled detrital thermo- and geo-chronometers. *Australian Journal of Earth Sciences*:
42
43
441529 1-19.

45
461530 Yang, B., Collins, A.S., Blades, M.L., Munson, T.J., Payne, J.L., Glorie, S. and
47
48
491531 Farkaš, J., 2020. Tectonic controls on sedimentary provenance and basin geography
50
511532 of the Mesoproterozoic Wilton package, McArthur Basin, northern Australia.
52
531533 *Geological Magazine*, 159(2): 179-198.

54
55
56
57
58
59
60
61
62
63
64
65

1534 Yao, W., Li, Z.-X., Li, W.-X. and Li, X.-H., 2017. Proterozoic tectonics of Hainan
1 Island in supercontinent cycles: New insights from geochronological and isotopic
2 1535 results. *Precambrian Research*, 290: 86-100.
3
4
5 1536
6
7 1537 Young, A., Flament, N., Maloney, K., Williams, S., Matthews, K., Zahirovic, S. and
8
9
10 1538 Müller, R.D., 2019. Global kinematics of tectonic plates and subduction zones since
11
12 1539 the late Paleozoic Era. *Geoscience Frontiers*, 10(3): 989-1013.
13
14
15 1540 Yu, J.-H., O'Reilly, S.Y., Zhou, M.-F., Griffin, W. and Wang, L., 2012. U–Pb
16
17 1541 geochronology and Hf–Nd isotopic geochemistry of the Badu Complex, Southeastern
18
19 1542 China: implications for the Precambrian crustal evolution and paleogeography of the
20
21
22 1543 Cathaysia Block. *Precambrian Research*, 222: 424-449.
23
24 1544 Yu, J.-H., Wang, L., O'reilly, S., Griffin, W., Zhang, M., Li, C. and Shu, L., 2009. A
25
26 1545 Paleoproterozoic orogeny recorded in a long-lived cratonic remnant (Wuyishan
27
28
29 1546 terrane), eastern Cathaysia Block, China. *Precambrian Research*, 174(3-4): 347-363.
30
31
32 1547 Zahirovic, S., Müller, R.D., Seton, M. and Flament, N., 2015. Tectonic speed limits
33
34 1548 from plate kinematic reconstructions. *Earth and Planetary Science Letters*, 418: 40-
35
36 1549 52.
37
38
39 1550 Zhang, N., Zhong, S., Leng, W. and Li, Z., 2010. A model for the evolution of the
40
41 1551 Earth's mantle structure since the Early Paleozoic. *Journal of Geophysical Research*,
42
43
44 1552 115(B6): B06401.
45
46 1553 Zhang, S., Li, Z.-X., Evans, D.A.D., Wu, H., Li, H. and Dong, J., 2012. Pre-Rodinia
47
48
49 1554 supercontinent Nuna shaping up: A global synthesis with new paleomagnetic results
50
51 1555 from North China. *Earth and Planetary Science Letters*, 353-354: 145-155.
52
53
54 1556 Zhang, S.-H., Ernst, R.E., Yang, Z., Zhou, Z., Pei, J. and Zhao, Y., 2022. Spatial
55
56 1557 distribution of 1.4-1.3 Ga LIPs and carbonatite-related REE deposits: Evidence for
57
58
59
60
61
62
63
64
65

1558 large-scale continental rifting in the Columbia (Nuna) supercontinent. Earth and
1
21559 Planetary Science Letters, 597.
3
4
51560 Zhang, S.-H., Zhao, Y., Li, X.-H., Ernst, R.E. and Yang, Z.-Y., 2017. The 1.33–
6
71561 1.30 Ga Yanliao large igneous province in the North China Craton: Implications for
8
91562 reconstruction of the Nuna (Columbia) supercontinent, and specifically with the North
10
111563 Australian Craton. Earth and Planetary Science Letters, 465: 112-125.
12
13
141564 Zhao, G., Cawood, P.A., Wilde, S.A. and Sun, M., 2002. Review of global 2.1–1.8
15
161565 Ga orogens: implications for a pre-Rodinia supercontinent. Earth-Science Reviews,
17
18
191566 59(1-4): 125-162.
20
21
221567 Zhao, L., Tyler, I.M., Gorczyk, W., Murdie, R.E., Gessner, K., Lu, Y., Smithies, H.,
23
241568 Li, T., Yang, J. and Zhan, A., 2022. Seismic evidence of two cryptic sutures in
25
261569 Northwestern Australia: Implications for the style of subduction during the
27
281570 Paleoproterozoic assembly of Columbia. Earth and Planetary Science Letters, 579:
29
30
311571 117342.
32
33
341572 Zhao, T., Cawood, P.A., Zi, J.-W., Wang, K., Feng, Q., Tran, D.M., Trinh, H.D.,
35
361573 Dang, C.M. and Nguyen, Q.M., 2023. Positioning the Yangtze Block within Nuna:
37
381574 Constraints from Paleoproterozoic granitoids in North Vietnam. Precambrian
39
40
411575 Research, 391.
42
43
441576 Zhu, Z., Campbell, I.H., Allen, C.M., Brocks, J.J. and Chen, B., 2022. The
45
461577 temporal distribution of Earth's supermountains and their potential link to the rise of
47
481578 atmospheric oxygen and biological evolution. Earth and Planetary Science Letters,
49
50
511579 580.
52
53
541580 Zou, Y., Mitchell, R.N., Chu, X., Brown, M., Jiang, J., Li, Q., Zhao, L. and Zhai, M.,
55
561581 2023. Surface evolution during the mid-Proterozoic stalled by mantle warming under
57
581582 Columbia–Rodinia. Earth and Planetary Science Letters, 607.
59
60
61
62
63
64
65

1583

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17
- 18
- 19
- 20
- 21
- 22
- 23
- 24
- 25
- 26
- 27
- 28
- 29
- 30
- 31
- 32
- 33
- 34
- 35
- 36
- 37
- 38
- 39
- 40
- 41
- 42
- 43
- 44
- 45
- 46
- 47
- 48
- 49
- 50
- 51
- 52
- 53
- 54
- 55
- 56
- 57
- 58
- 59
- 60
- 61
- 62
- 63
- 64
- 65

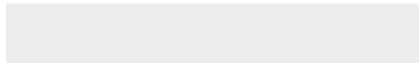
Declaration of interests

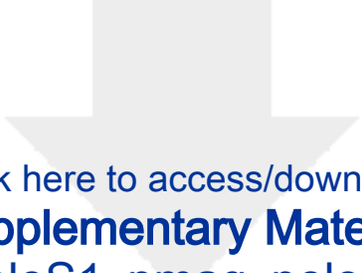
The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

The authors declare the following financial interests/personal relationships which may be considered as potential competing interests:



Click here to access/download
Supplementary Material
2-Supplementary_material.docx





Click here to access/download
Supplementary Material
3-TableS1_pmag_poles.xlsx





Click here to access/download
Supplementary Material
4-TableS2-Accretionary-events.xlsx

