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1	Mesoproterozoic paleogeography: supercontinent and beyond
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13	Abstract
14	A set of global paleogeographic reconstructions for the 1770–1270 Ma time interval is
15	presented here through a compilation of reliable paleomagnetic data (at the 2009 Nordic
16	Paleomagnetic Workshop in Luleå, Sweden) and geological constraints. Although currently
17	available paleomagnetic results do not rule out the possibility of the formation of a
18	supercontinent as early as ca. 1750 Ma, our synthesis suggests that the supercontinent
19	Nuna/Columbia was assembled by at least ca. 1650–1580 Ma through joining at least two
20	stable continental landmasses formed by ca. 1.7 Ga: West Nuna (Laurentia, Baltica and
21	possibly India) and East Nuna (North, West and South Australia, Mawson craton of
22	Antarctica and North China). It is possible, but not convincingly proven, that Siberia and
23	Congo/São Francisco were combined as a third rigid continental entity and collided with
24	Nuna at ca.1500 Ma. Nuna is suggested to have broken up at ca. 1450–1380 Ma. West Nuna,
25	Siberia and possibly Congo/São Francisco were rigidly connected until after 1270 Ma. East
26	Nuna was deformed during the breakup, and North China separated from it. There is
27	currently no strong evidence indicating that Amazonia, West Africa and Kalahari were parts
28	of Nuna.

29 *Key words*: Mesoproterozoic, global, paleogeography, supercontinent, paleomagnetism.

30

1. Introduction

31 There has been a growing interest in the hypothesised pre-Rodinian supercontinent, 32 variously called Nuna, Columbia, or Hudsonland (e.g., Hoffman, 1997; Meert, 2002; Pesonen 33 et al., 2003; Zhao et al., 2002, 2004). One of the main geological arguments used for this 34 hypothesis is in the presence of 2.1–1.8 Ga orogens in a majority of continents (e.g., Zhao et 35 al., 2004), and it was suggested that some or all of these orogens resulted from the assembly 36 of this supercontinent. However, most reconstructions are highly speculative in nature, 37 mainly due to the lack of adequate high quality paleomagnetic data to provide independent 38 constraints.

39 At the 2009 Nordic Paleomagnetic Workshop in Luleå (Sweden; Elming and Pesonen, 40 2010), it was concluded that there are about one hundred late Paleoproterozoic to 41 Mesoproterozoic paleopoles (most of them are from Laurentia, Baltica, Siberia and Australia) 42 of 'reasonable' quality and they can be used for late Paleo- to Mesoproterozoic 43 reconstructions. In this study we slightly updated the Luleå data compilation utilising more 44 recently published paleomagnetic and geochronological results (Table 1). Most of the 45 paleopoles in Table 1 are considered to be of high quality, but we have also included some 46 less reliable poles (shown in italics), which were used only as a "second-order" constraints 47 for paleogeographic reconstructions. In most cases these less reliable poles are either poorly 48 dated or have not averaged out secular variation of geomagnetic field and are therefore 49 marked as Virtual Geomagnetic Poles (VGPs). Hereafter we shall call them 'non-key' poles. 50 In the following sections we use (directly and indirectly) about a hundred ca. 1800–1000 Ma 51 poles in an attempt to reconstruct the global distribution of continents and the history of their drift in the late Paleoproterozoic and much of the Mesoproterozoic (mainly the 1770-1270 52 53 Ma time internal). The paleogeography of the 1270–1000 Ma time period is enigmatic and

has to be analysed separately and published elsewhere. However, we consider few elements
of this late Mesoproterozoic paleogeography to provide some clues for understanding of older
events.

The paleomagnetic data presented in Table 1 and Figure 1 clearly demonstrate that both temporal and spatial distributions of the 1800–1000 Ma data are very uneven. Even from the paleomagnetically most thoroughly studied Laurentia there are still not enough data for the construction of a reliable Apparent Polar Wander Path (APWP) for the entire period. Paleomagnetic databases for other continents are even less complete, and paleopositions of some continents (e.g. South China, Rio de La Plata, São Francisco, West Africa) are not paleomagnetically constrained at all.

64 Comparison of lengths and shapes of APWPs is a normal technique for testing 65 supercontinent hypotheses – as long as two continents have travelled together as parts of a 66 single plate, they should have identical APWPs. In the absence of well defined APWPs, as 67 the first approximation, we can use pairs of coeval paleomagnetic poles from two cratonic 68 blocks for a test. If the distance between two paleopoles with ages X and Y of one continent 69 is the same as the distance between two paleopoles with ages X and Y of another continent, 70 we can suggest that these continents could have been parts of the same supercontinent 71 between times X and Y (e.g. Evans and Pisarevsky, 2009), provided that the Geocentric Axial 72 Dipole (GAD) model is valid for Precambrian (Veikkolainen et al., 2012). This is a 73 necessary, but not sufficient condition. If there are more than two such coeval and equidistant 74 pairs of poles, the probability of rigid co-travelling increases. Even in this case the 75 paleomagnetic reconstruction of mutual positions of two continents must still be tested by 76 geological data. In addition, we can use single poles to constrain the paleolatitudes of a given continent, and examine the possibility of it being a part of a supercontinent by comparing 77 78 both their paleolatitudes and geological linkages. In the following section we mainly use the

methods of comparing the APWPs or paired paleopoles between two continents to examine
their potential links during the late Paleo- to Mesoproterozoic.

81

2. Baltica and eastern Laurentia

82 Paleomagnetic data for the period 1800-1270 Ma are most abundant for Laurentia and 83 Baltica (Table 1, Fig.1). Salminen and Pesonen (2007) demonstrated that paleomagnetic data 84 support the existence of a single Baltica-Laurentia continent from ca. 1760 Ma until ca. 1270 85 Ma. Their reconstruction was similar, but not identical, to the reconstruction of Gower et al. 86 (1990), which was built by matching pre-Neoproterozoic crustal blocks and orogenic belts of 87 these cratons. The difference between the "geological" reconstruction of Gower et al. (1990) 88 and the "paleomagnetic" reconstruction of Salminen and Pesonen (2007) is within the 89 precision limits of both paleomagnetic and geochronological methods. A similar 90 paleomagnetically-based reconstruction was given by Wu et al. (2005). 91 Baltica was assembled sometime during1800–1700 Ma (Bogdanova et al., 2008; Elming et 92 al., 2010) by the collision between Sarmatia/Volgo-Uralia and Fennoscandia along the 93 Central Russian collision belt (Fig. 2). Pisarevsky and Bylund (2010) slightly modified the Baltica-Laurentia reconstruction using new paleomagnetic data and proposed that the "best 94 95 fit" Laurentia- Fennoscandia reconstruction between 1790-1770 Ma and 1270-1260 Ma requires an anticlockwise rotation of Fennoscandia (and the whole of Baltica after 1700 Ma) 96 97 to Laurentia (Fig. 2). We followed this suggestion in our reconstructions and treat Laurentia 98 and Fennoscandia (Baltica after 1700 Ma) as a single continent until 1270 Ma. 99 The Mesoproterozoic tectonic history of Baltica is characterised by prolonged accretion 100 from the present-day west (e.g., Gorbatschev and Bogdanova, 1993; Bogdanova et al., 2001;

101 Åhäll and Connelly, 2008; Bingen et al, 2008; Bogdanova et al., 2008). The 1900–1850 Ma

102 Svecofennian orogeny culminated in the formation of the 1850–1650 Ma Transscandinavian

103 Igneous Belt (TIB), which was followed by the 1640–1520 Ma Gothian orogeny, the 1520–

104 1480 Ma Telemarkian accretionary events, the 1470–1420 Ma Hallandian-Danopolonian 105 orogeny, and eventually by the 1140–970 Ma Sveconorwegian orogeny (Bingen et al., 2008). 106 The SE margin of Laurentia has a similar history with the 1800–1700 Ma Yavapai, 1700– 107 1600 Ma Mazatzal and 1300–900 Ma Grenville orogenies (e.g., Karlstrom et al., 2001). 108 The exact timing of the post-1270 Ma breakup of Baltica from Laurentia is unclear. Park 109 (1992) suggested that it was related to the 1270 Ma giant McKenzie magmatic event and 110 Elming and Mattsson (2001) suggested that the coeval Central Scandinavian Dolerite 111 complex was a result of such a breakup. Starmer (1996) provided some structural evidence 112 that separation started at ca. 1240 Ma. Ca. 1270 Ma Laurentian and Baltican paleopoles 113 support the integrity at that time. The next oldest non-key Salla Dyke pole from Baltica and 114 the Abitibi and Nipigon poles from Laurentia (Table 1, entries 73 and 77, respectively), 115 however, indicate a wide separation between the two continents at ca. 1120 Ma.

116

3. Siberia and northern Laurentia

117 Based on 1050–950 Ma Laurentian and Siberian paleomagnetic data (Table 1, entries 78– 118 89) Pisarevsky and Natapov (2003) suggested that these two continents could have moved coherently during that time if Siberia was located NW of Laurentia and with a significant 119 120 'gap' between them that was presumably occupied by some yet unknown piece(s) of 121 continental crust. Wingate at al. (2009) reported a new ca 1475 Ma Siberian paleomagnetic 122 pole. This pole, together with a coeval Laurentian pole by Meert and Stuckey (2002), 123 suggests that this distant but fixed position of Siberia relative to Laurentia may be valid 124 between ca. 1500 and 1000 Ma. Such a distant relationship might explain the apparent 125 absence of any traces of the giant 1267 Ma Mackenzie igneous event in Siberia (Gladkochub 126 et al., 2006; Pisarevsky et al., 2008). Notably, these hypotheses assume that the Siberian craton behaved as a rigid coherent continent since the Mesoproterozoic. However, Gurevich 127 128 (1984) analysed early Paleozoic Siberian paleomagnetic data and suggested that there was a

129 significant (ca. 20°) clockwise rotation of SW Siberia (the Aldan block) with respect to NW 130 Siberia (the Anabar-Angara block) during the opening of the v-shaped Vilyui syneclise in 131 Devonian time. Pavlov et al. (2008) provided more geophysical, geological and 132 paleomagnetic evidence for such a rotation and reported the best estimate of Euler rotation parameters (Aldan is rotated to Angara-Anabar) to be +23° about a pole at 62°N, 117°E. 133 134 Using these parameters, we modified the shape of pre-Devonian Siberia. This restoration also 135 caused the rotation of the ca. 1050–950 Ma Siberian poles (Pavlov et al., 2000, 2002; Gallet 136 et al., 2000; Table 1, entries 84–89) from the Aldan block (Table 1). These readjustments 137 provide a tighter fit of the ca.1500–950 Ma coeval Siberian and Laurentian poles but still 138 require a distant position of Siberia with respect to Laurentia (Fig. 3). Following this 139 paleomagnetic argument we suggest that between ca. 1500-1270 Ma Laurentia, Baltica and 140 Siberia were in a fixed position with respect to each other, implying that there might have 141 been a supercontinent during that time. Didenko et al. (2013) published two 1730-1720 Ma 142 paleopoles from the Aldan block (Table 1, entries 24–25). These poles suggest an equatorial 143 position for Siberia at 1730–1720 Ma, which is supported by three ca. 1750–1730 Ma nonkey Siberian poles (Table 1, entries 21–23). The best fit of these poles with the Laurentian 144 145 1740 Ma Cleaver Dykes pole (Table 1, entry 20) suggests a larger distance between the two 146 continents than shown in Fig. 3. We conclude that Siberia had not joined the Laurentia-147 Baltica system by 1740–1720 Ma.

148

4. Australia and western Laurentia

149 1800–1500 Ma Australian paleopoles are relatively abundant (Table 1; Fig. 1), and most
150 are from Northern Australia. There is a general agreement that Australia was assembled by
151 collision of three Archean to Paleoproterozoic building blocks – the North Australian, West
152 Australian and South Australian cratons (NAC, WAC and SAC). However, the timing of this
153 assembly is still debated (e.g. Myers et al., 1996; Betts and Giles, 2006; Schmidt et al., 2006;

154 Cawood and Korsch, 2008; Li and Evans, 2011). In this study we accept the model of Li and 155 Evans (2011), suggesting the proximity between these three elements since ca. 1800 Ma, but 156 in a configuration different from the present-day one until ca. 650 Ma. There was an 157 intraplate rotation between WAC-SAC and NAC during 650-550 Ma which resulted in the 158 present-day configuration. We also adapted the hypothesis of a clockwise rotation of the 159 SAC at ca. 1500–1300 Ma that resulted in a collision with the WAC during the Albany-160 Fraser orogeny (Betts and Giles, 2006). It has been suggested that the Gawler craton of the 161 SAC has a continuation into the Mawson Craton in Antarctica (e.g. Fanning et al., 1995; 162 Fitzsimons, 2003; Boger, 2011 and references therein), but the size and shape of the Mawson 163 craton is yet unclear. In our reconstructions we follow this suggestion and use the shape of 164 the Mawson craton as it was shown by Powell and Pisarevsky (2002). 165 Precambrian connections between western Laurentia and Australia (SWEAT, AUSWUS, 166 AUSMEX, "Missing Link") have been debated for over two decades (e.g. Moores, 1991; 167 Dalziel, 1991; Brookfield, 1993; Li et al., 1995; Karlstrom et al., 2001; Burrett and Berry, 168 2000; Wingate et al. 2002). A detailed review of Neoproterozoic (after 1000 Ma) Australia-169 Laurentia fits was presented by Li et al. (2008a). However, Pisarevsky et al. (2003a) 170 demonstrated that neither of those reconstructions is valid for Mesoproterozoic time (ca. 1200 Ma) according to paleomagnetic data. Analysing 1800-1580 Ma geological and 171 172 paleomagnetic data from North Australia, Betts et al. (2008, 2009) showed the possibility of a 173 "SWEAT-like" reconstruction with North Australia located close to the north-western tip of 174 Laurentia. With new paleomagnetic analyses Zhang et al. (2012) supported this idea of North 175 Australia being fixed to NW Laurentia in such a SWEAT-like configuration. Here we modify 176 this model, suggesting that though the two continents were in a geographical proximity, their 177 final assembly occurred at 1650–1600 Ma during the Racklan orogeny (Fig. 2; Furlanetto et 178 al., 2013). The reasons for such an interpretation are as follows.

179 The thick sedimentary Wernicke Supergroup was deposited in the Yukon Territory on the 180 northern part of the western Laurentian margin. The measurable thickness of this succession 181 is ca. 13 km, but the lower contact with the basement is not exposed, so the real thickness can 182 even be larger (Furlanetto et al., 2013). Seismic profile suggest the whole thickness to be up 183 to 20 km with gradually increase to the west (Mitchelmore and Cook, 1994), which is 184 characteristic of a passive continental margin, but also possible for an intracontinental basin. 185 Thorkelson et al. (2005) suggested that the two hypotheses are equally viable, noting, 186 however, that the intensity of the following ca. 1650–1600 Ma Racklan orogeny is more 187 consistent with collisional tectonics along a continental margin than intracratonic 188 deformation. If we accept the passive margin model, the initial rifting event should have 189 occurred after the end of the ca. 1900 Ma Wopmay orogeny (Hildebrand et al., 2010). Cook 190 and Erdmer (2005) suggested that the initiation of the Wernicke Basin formation occurred 191 between 1840–1760 Ma. Thorkelson et al. (2005) suggested that the minimum age of 192 Wernicke sedimentation is constrained by the 1720 Ma Bonnet Plume River intrusions, 193 which apparently cut the Wernicke sediments. However, Furlanetto et al. (2013) challenged 194 this cross-cutting relationship after finding ca. 1640 Ma detrital zircons in the lower part of 195 the Wernicke Supergroup. These authors suggest that the Bonnet Plume River intrusions 196 originated in an offshore volcanic arc terrane (Bonnetia) that was accreted to Laurentia 197 during the ca. 1600 Ma second stage of the Racklan orogeny. If true, this model is supportive 198 of the hypothesis of a late Paleoproterozoic oceanic margin in this part of western Laurentia, 199 since it is hard to imagine a volcanic arc in an intracontinental basin. The timing of initiation 200 of Wernicke sedimentation is still unclear, since the lowermost part of the supergroup is not 201 exposed, but we assume that, at 1770 Ma, there was an oceanic space west of western 202 Laurentia. To the south of the Mackenzie Mts the Muskwa assemblage is a 6 km thick 203 sequence of essentially unmetamorphosed, predominantly fine-grained siliciclastic and

204 carbonate strata with a maximum age of 1766 Ma (youngest detrital zircon) (Ross et al., 205 2001). Seismic studies show a passive margin fabric (Cook et al., 2004). 206 There has been a rapidly improved understanding of the Late Paleoproterozoic and 207 Mesoproterozoic tectonic evolution of eastern North Australia in the last decade (e.g. Giles et 208 al., 2002; Betts and Giles, 2006; Fraser et al., 2007; Gibson et al., 2008; Betts et al., 2008, 209 2009). These studies led to somewhat contrasting tectonic models. Detailed descriptions of 210 these models are beyond the scope of our study. However, there are several common 211 elements in these models relevant to the Australia-Laurentia reconstructions between 212 ca.1800–1600 Ma. In particular, sedimentation in the eastern basins of North Australia is 213 suggested to have persisted until ca. 1600–1550 Ma, when sedimentation ended, which may 214 be related to the westward vergence of the Jana orogeny in the Georgetown, Coen, Yambo, 215 and Dargalong inliers (Betts and Giles, 2006 and references therein). This is roughly 216 reminiscent of the development of the Wernicke Supergroup and to the Racklan orogeny. The 217 tectonic history of the eastern edge of the North Australian craton between ca. 1800–1550 Ma 218 includes several changes of the tectonic regime, which are, in our view, not consistent with a 219 purely intracontinental environment, implied by rigid connection with Laurentia. A 220 geochemical study of the 1685–1640 Ma mafic rocks in the Georgetown Inlier (Baker et al., 221 2010) led the authors to suggest that these volcanic rocks were associated with a volcanic 222 passive margin. Betts and Giles (2006) suggested a mid-oceanic ridge east of North Australia 223 at 1650–1620 Ma and convergence with western Laurentia at 1610–1570 Ma. All this implies 224 that North Australia faced an ocean (maybe a small remnant sea like the Mediterranian) in the 225 present east at ca. 1800–1550 Ma. It is difficult to estimate the width of this ocean. At some 226 stages it may have been a Mediterranean-type basin (this may explain the variety of tectonic 227 styles within it), which explains a paleomagnetically permitted proximity of North Australia 228 and Laurentia at ca. 1800–1600 Ma. However, it is very unlikely that these continents were at

229 exactly the same mutual position as shown in the 1780-1650 Ma reconstructions of Betts et 230 al. (2008). We propose a series of 1770–1580 Ma paleomagnetically supported 231 reconstructions in which Australian and Antarctic continental blocks approached NW 232 Laurentia from relatively distal positions until assembly at ca. 1600–1550 Ma (Figs.7–10). 233 Pisarevsky et al. (2003a) demonstrated that Australia and Laurentia were widely separated 234 at ca. 1200 Ma, which means that there was a breakup sometime after 1550 Ma. It is difficult 235 to establish a precise time for this breakup because there are no reliable 1500–1220 Ma 236 paleomagnetic data for Australia. Betts and Giles (2006) loosely constrained this rifting to 237 between 1500–1330 Ma. This breakup can be related to the opening of the Belt-Purcell basin 238 in western Laurentia, constrained by the 1469–1457 Ma Moyie sills intruded into still-wet 239 sediments of the lowermost Prichard Formation of the Belt Supergroup (Elston et al., 2002 240 and references therein). Goodge et al. (2008) reported a 1441 ± 6 Ma granitoid clast found in 241 the central part of the Transantarctic Mountains with Hf and Nd isotopic compositions similar 242 to the ca. 1500–1300 Ga Laurentian granites. The authors suggested that this supports a 243 Laurentia-East Antarctica (Mawson craton) connection at ca. 1440 Ma. If so, the separation 244 between Australia-Mawson and Laurentia could not have begun before that. In the northern 245 part of western Laurentia the breakup could have been associated with the rift-related 1.38 Ga 246 Hart River magmatism, followed by deposition of the Pinguicula Group (Medig et al., 2010).

247

5. North China and Australia

The 1780–1760 Ma and 1460–1410 Ma paleopoles from North China (Table 1, entries 11– 12 and 53) permit a fixed position of this continent juxtaposed to Australia (Figs.7–13) as was proposed by Zhang et al (2012). We suggest a similar North China-Australia fit. The 1780–1750 Ma andesite-dominated Xiong'er Group at the southern margin of the North China Craton has been suggested to represent an Andean-type continental margin (e.g., Zhao, 2009; He et al., 2010; Zhao and Cawood, 2012). The position of North China after the

suggested breakup of Australia and Laurentia is constrained by a new ca. 1350 Ma pole ofChen et al. (2013; Table 1, entry 61).

6. Amazonia and West Africa

Amazonia has two coeval pairs of poles at ca. 1790 Ma and at ca. 1420 Ma (Table 1,

entries 14–15, 54–55; Fig. 1). In this study we discuss the SAMBA-type and other

reconstructions of this continent (Johansson, 2009; Bispo-Santos et al., 2008; Elming et al.,

260 2009a; Zhang et al., 2012). We also follow the generally accepted hypothesis of Trompette

261 (1994) that West Africa and Amazonia constituted a rigid continent since the

262 Mesoproterozoic, similar to their Gondwanan configuration.

263 The original SAMBA reconstruction (Johansson, 2009) is based on the similar late

264 Paleoproterozoic–Mesoproterozoic accretionary history of Amazonia and Baltica. In

265 particular, it was suggested that the 1900–1850 Ma Svecofennian orogen in Baltica continues

into the 1980–1810 Ma Ventuari-Tapajós province in Amazonia, and that the 1850–1650 Ma

TIB and the 1640–1520 Ma Gothian orogen have their continuation into the 1780–1550 Ma

268 Rio Negro-Juruena province (Fig.4). In the SAMBA model the combined Baltica-Amazonia-

269 West Africa continent existed as a rigid body from 1800 Ma until after 900 Ma (Johansson,

270 2009). Fuck et al. (2008), however, argued that the Ventuari-Tapajós and Rio Negro-Juruena

provinces are truncated by the younger Grenville-age orogen in their northern parts (Fig.4),

which questions the continuity of Baltican and Amazonian accretionary belts.

Bispo-Santos et al. (2008) argued that their 1789 ± 7 Ma Colider Volcanics paleopole

274 (Table 1, entry 14) requires some distance between Amazonia and Baltica at ca. 1790 Ma. In

their reconstruction North China is located between these two continents. D'Agrella-Filho et

al. (2012) and Bispo-Santos et al. (2012) published two coeval, closely located and well-

dated ca. 1420 Ma Indiavaí and Nova Guarita poles (Table 1, entries 54–55). D'Agrello-Filho

et al. (2012) demonstrated that these poles do not support the SAMBA reconstruction at ca.

279 1420 Ma. Recently Reis et al. (in press) cited a new 1790 Ma pole for the Avanavero 280 intrusion, for which the primary origin of the magnetization is supported by a contact test 281 (Table 1, entry 15). This pole is coeval to the Colider pole, but the angular difference 282 between them is about 48°. Unfortunately, no details of this paleomagnetic study have been 283 provided. Reis et al. (in press) argue that the Avanavero pole supports the SAMBA 284 reconstruction at ca. 1790 Ma, but the authors admit that this requires the integrity of Baltica 285 by 1790 Ma. Meanwhile, Baltica was not yet assembled at that time, and Sarmatia/Volgo-286 Uralia was separated from Fennoscandia (e.g. Bogdanova et al., 2008; Elming et al., 2010). 287 Reis et al. (in press) give two alternative explanations for the significant angular difference 288 between coeval Avanavero and Collider poles. The first explanation is that the Avanavero 289 pole is primary, but the Colider pole represents a younger remagnetisation. This explanation 290 has some merit, since the Colider pole is not supported by field tests. The second explanation 291 suggests that northern Amazonia (where the Avanavero intrusions are located) was separated 292 from southern Amazonia (location of the Colider, Indiavaí and Nova Guarita sampling areas) 293 at ca. 1790 Ma. Reis et al. (in press) suggest that these two parts of Amazonia were 294 assembled sometime after 1790 Ma.

In Fig.5 we show a paleomagnetic test of the SAMBA reconstruction at 1790 Ma (Fig. 5a–

c) and at 1420 Ma (Fig. 5d–f). Figs. 5a and 5d consider the integrity of the Amazonian

297 Craton. In the SAMBA-type configuration Amazonia is juxtaposed against Sarmatia. In this

scenario the Avanavero pole is close to Laurentian, Fennoscandian and Sarmatian poles of

similar age (Fig.5a; pole numbers are as in Table 1), which makes the SAMBA

300 reconstruction paleomagnetically permitted at ca. 1790 Ma (with some reservations about the

301 quality of the Avanavero pole), but the Colider pole does not support this reconstruction.

302 Therefore, if the SAMBA model is correct, we suggest that the Colider pole is not primary.

303 At 1420 Ma (Fig. 5d), however, both Indiavaí and Nova Guarita poles are >45° away from

roughly coeval Laurentian and Baltican poles, indicating that the SAMBA reconstruction is
 not paleomagnetically permissible at 1420 Ma.

306 In Figures 5b and 5e the hypothesised displacement between southern and northern 307 Amazonia is illustrated, with the Euler pole of rotation as in Reis et al. (in press). In this 308 scenario the Avanavero and Colider poles match exactly, but the displacement is significant 309 and probably contradicts one of the key arguments for the SAMBA model – it disrupts the 310 linearity of the Ventuari-Tapajós province. At 1420 Ma the displacement makes little 311 difference compared to the first scenario (Fig.5e), because both Indiavaí and Nova Guarita 312 poles are still ca. 45° away after rotation from Laurentian and Baltican poles, so the 313 paleomagnetic test of SAMBA also fails in this case too. 314 In the third scenario we tried to minimize the displacement between parts of Amazonia 315 allowing the Colider and Avanavero poles to differ with touching circles of confidence (Fig. 316 5c and f). Even in this case the linearity of the Ventuari-Tapajós province is disrupted, and 317 although Indiavaí and Nova Guarita poles are slightly closer to Laurentian and Baltican poles, 318 there is still a ca. 40° difference.

In our opinion, the SAMBA reconstruction is paleomagnetically permissible (but still
doubtful) at 1790 Ma, but at 1420 Ma this reconstruction is unlikely. Paleomagnetic
reconstructions for 1210–1150 Ma are also inconsistent with the SAMBA hypothesis (Tohver
et al., 2002; Elming et al., 2009a).

7. India

The new palaeopole for the 1466 ± 3 Ma Lakhna dykes (Pisarevsky et al., in press; Table 1, entry 44) rules out a position of India close to North China (e.g., Zhao et al., 2002, 2004; Zhang et al., 2012). Among other possibilities (which are geologically contradictory, see Pisarevsky et al., in press), this pole, supports the position of India juxtaposed against the southern part of Baltica with the Archean Dharwar and Sarmatia cratons located next to each

329 other, suggesting that they formed part of a single proto-craton (Fig. 6). Sarmatia consists of 330 several Archean terranes which become welded together in the latest Archean - earliest 331 Paleoproterozoic (Bogdanova et al., 1996). The Dharwar Craton has a somewhat similar 332 history with its eastern and western parts welded together at ca 2515 Ma (the age of the 333 'stitching' Closepet Granite, Meert et al., 2010). Late Archean and Paleoproterozoic banded 334 iron formations (BIFs) are widespread both in Sarmatia and Dharwar (Fig. 6; Khan and 335 Naqvi, 1996; Shchipansky and Bogdanova, 1996; Srivastava et al., 2004). Both cratons are 336 bounded by Paleoproterozoic orogenic belts (Fig. 6). The Lipetsk-Losev/East Voronezh Belt 337 probably marks the 2100–2050 Ma accretionary orogen along the eastern margin of Sarmatia, 338 which led to the collision with Volgo-Uralia by 2020 Ma (Schipansky et al., 2007; 339 Bogdanova et al., 2008). Deformation and UHT metamorphism of almost the same age 340 $(2040 \pm 17 \text{ Ma})$ has been reported from the Satpura Belt, or Central Indian Tectonic Zone 341 (CITZ, Mohanty, 2010). These tectonothermal events reflect some stage of amalgamation of 342 the Dharwar/Bastar/Singhbhum and Bundelkhand/Aravalli cratons. Trends and positions of 343 these two orogens suggest their possible genetic relationship (Fig. 6). Many occurrences of 344 Mesoproterozoic (ca. 1400–1000 Ma) kimberlites and lamproites are reported both from 345 Dharwar and Sarmatia (e.g., Chalapathi Rao et al., 2004; Kumar et al., 2007; Bogatikov et al., 346 2007). However, many of these bodies are not precisely dated, so no direct correlation is yet 347 possible.

An India-Baltica reconstruction (Fig. 6) aligns the eastern margin of India with the southern segment of the west-south western accretionary margin of Baltica. Several discoveries of Palaeo- to Mesoproterozoic ophiolites with ages between 1850 and 1330 Ma in the Eastern Ghats province of India (Fig. 6; Dharma Rao et al., 2011) suggest a long-lived active margin along the eastern Indian margin. This is supported by the development of foreland basins (Biswal et al., 2003; Chakraborty et al., 2010). Geochemical data also suggest subduction-related environments on the eastern Indian margin at 1460 Ma (Pisarevsky et al.,in press).

356 The alignment of Laurentian, Baltican and Indian long-lived Paleo- to Mesoproterozoic 357 accretionary orogens imply a giant, nearly linear, long-lived Paleo- to Mesoproterozoic 358 accretionary orogen comparable in scale to the present eastern Pacific active margin. 359 The timing of India's breakaway from Baltica is not well constrained. Palaeomagnetic data 360 (Table 1, entries 73–75, 93–96) suggest that it occurred between ca. 1120 and 1080 Ma 361 (Pisarevsky et al., in press). There is no evidence of Mesoproterozoic rifting found in the 362 western Dharwar Craton. Such evidence could be concealed in the recently (Cenozoic) rifted 363 away Seychelles Block and/or the Antongil Terrane of Madagascar. However, these blocks 364 were strongly tectonically overprinted in the middle and late Neoproterozoic-Cambrian East 365 African orogen (Tucker et al., 2001; Schofield et al., 2010). Similarly, the south-western 366 margin of Sarmatia is mostly covered and probably strongly overprinted by the Cadomian 367 orogeny. Bogdanova et al. (1996) suggested that the 1300–1100 Ma Volyn-Orsha aulacogen 368 (Fig. 6) could represent the failed arm of a triple junction, which implies that the successful 369 rifting could have occurred along the Teisseyre-Tornquist line, which may also represent 370 rifting between Baltica and India. Poprawa and Pacześna (2002) suggested that this rifting 371 could have occurred during the Mesoproterozoic. Nikishin et al. (1996), in their 1350–1050 372 Ma paleogeographic reconstruction of Baltica, indicate a continental slope along the 373 Teisseyre-Tornquist line, suggesting the passive continental margin, which could be result of 374 the continental breakup. The 1300–1100 Ma mafic sills in the western part of the Volyn-375 Orsha aulocogen were mentioned by Bogdanova et al. (2008) with reference to unpublished 376 K-Ar and Rb-Sr dates of Aksenov (1998), which indirectly provide some constraints on the timing of the rifting between Baltica and India. 377

- 378
- 3

8. Congo/ São Francisco and Siberia

379 The Congo/ São Francisco craton is traditionally treated as a single entity, owing to the 380 similarity of Archean and Paleo- to Mesoproterozoic rocks and bounding late Neoproterozoic 381 mobile belts (e.g. Teixeira et al., 2000; Trompette, 1994). Ernst et al. (2013) suggested that 382 the Siberian and Congo/ São Francisco cratons were close to each other between 1500 and 383 1380 Ma. In this case the continuity of general trends of the coeval ca.1500 Ma Kuonamka 384 dyke swarm (Siberia), Curaçá and Chapada Diamantina dyke swarms (São Francisco) and 385 SW Angola sills (Congo) intersect in NE Siberia and provide a possible location for the 386 mantle plume centre (shown in our 1500 Ma reconstruction, Fig.11). There were also coeval 387 1384 ± 2 Ma Siberian Chieress (Ernst et al., 2000) and Congolesian Kunene (1385 ± 8 Ma, 388 Drüppel 193 et al., 2000; 1385 ± 25 Ma, Mayer et al., 2004; 1371 ± 3 Ma, McCourt et al., 389 2004), Kabanga-Musongati-Kapalaglula and Kibaran (1370–1380 Ma, Tack et al., 2000) 390 magmatic events, which support the closeness of these continents for at least 120 m.y. Such a 391 reconstruction is also broadly consistent with two non-key poles – the Siberian 1384 \pm 2 Ma 392 Chieress pole (Ernst et al., 2000) and the Angolan 1385–1375 Ma Kunene pole (Piper, 1974, 393 redated by Drüppel et al., 2000; Myer et al., 2004; McCourt et al., 2004; Table 1 entries 62-394 63). These poles are shown in our 1380 Ma reconstruction (Fig.14). The 1236 \pm 24 Ma late 395 Kibaran pole (Meert et al., 1994) also support this reconstruction at later times, as shown in 396 our 1270 Ma reconstruction (Fig.15).

9. Kalahari

398 Only two poorly dated non-key poorly dated poles are available for Kalahari (Table 1,

entries 32 and 37). Pesonen et al. (2003) and Jacobs et al. (2008) showed in their 1770 Ma,

400 1750 Ma and 1200 Ma reconstructions that Kalahari was surrounded by oceans. We follow

401 this suggestion for our 1770–1270 Ma reconstructions where Kalahari is a "lone" continent,

402 the position of which is constrained by the two abovementioned non-key poles.

403 **10. Global paleogeographic reconstructions**

404 Other continents other than those discussed above are paleomagnetically under-405 represented. For these continents we either used geological constraints to place them in our 406 reconstructions, or in some cases ignored them. All rotation parameters are shown in Table 2. 407 Cratonic cores of most considered continents were formed by the late Paleoproterozoic, 408 but some (Laurentia, Baltica, Amazonia) experienced significant growths during 409 Mesoproterozoic accretionary orogenies. In our reconstructions we schematically showed 410 these growths by increasing the sizes of these continents for successive younger ages (Figs. 411 7-15). Some other continents could also have grown (e.g. Jacobs et al., 2008), but their 412 histories are less certain, so we used the same shape for them during the entire time interval 413 considered.

414

10.1. 1770 Ma (Fig. 7)

415 Several Archean proto-cratons (Superior, Slave, Hearne, Rae, Nain) were interpreted to 416 have collided at ca. 2000-1800 Ma along the Trans-Hudson, Telon-Taltson and Torngat 417 orogens and formed the core of Laurentia (Hoffman, 1989; Karlstrom et al., 2001). Evidence 418 for the 1780–1720 Ma collision between the Wyoming and Hearne cratons, the Big Sky 419 orogeny (Harms et al., 2004), suggests that the Wyoming Craton was approaching Laurentia 420 by 1770 Ma (Fig. 7). The ca. 1800–1700 Ma accretion of juvenile crust along the S-SE 421 Laurentian margin (in present coordinates – hereafter) resulted in the Yavapai orogeny 422 (Karlstrom et al., 2001).

The Archean Kola and Karelian cratons collided at the end of the 1940–1860 Ma LaplandKola orogeny (Lahtinen et al., 2008) and assembled as the core of Fennoscandia (Bogdanova
et al., 2008). At ca.1920 Ma the accretionary growth of Fennoscandia begun along its SW
margin, culminating in the formation of 1810–1770 Ma NW-trending granitoids in southern
Sweden, i.e. the older part of the Transscandinavian Igneous Belt (TIB1, Lahtinen et al.,
2008).

429 The continuous accretionary orogenic events along the S-SE Laurentian margin and SW
430 Fennoscandian margin suggest an active margin regime along the joint Laurentian-

431 Fennoscandian continent (Pisarevsky and Bylund, 2010). This idea is supported by the ca.

432 1900–1700 Ma Laxfordian orogeny in the northern Scottish blocks of Laurentian affinity

433 (Snyder et al., 1996) and by the active margin conditions in the Makkovik Province of

434 Labrador in the same time interval (Culshaw et al., 2000).

The position of the joined Laurentia and Fennoscandia is constrained by paleopoles from

436 both continents (Table 1, entries 1–8; Fig. 7). Sarmatia/India and Volgo-Uralia approached

437 Fennoscandia during that time.

438 Two other building blocks of Baltica – Sarmatia and Volgo-Uralia – have a distinct pre-

439 1800 Ma history and are considered as separate continents up to ca. 2.0 Ga, when they

440 amalgamated (Bogdanova, 1993; Bogdanova et al., 2008). Between 1800 and 1700 Ma

441 Fennoscandia and Volgo-Uralia/Sarmatia approached each other and collided along a suture

that was subsequently overprinted by the Volyn-Orsha and Mid-Russian aulacogens

443 (Bogdanova et al., 2008). The 1770–1740 Ma Korosten paleopole from Ukraine (Elming et

444 al., 2001; Elming et al., 2010) suggests that Baltica was not yet assembled at that time. In our

445 reconstruction their position is constrained by the Korosten paleopole and coeval Baltican

446 poles (Table 1, entries 2–6; Fig. 7).

Another conglomeration of continents – Australia, Mawson and North China – are loosely
constrained by four poles (Table 1, entries 9–12) and geological evidence (see Sections 4 and
5).

450 A Siberian connection with Congo/São Francisco is suggested on the basis of previuously
451 presented arguments (see Section 8).

452 The position of Amazonia/West Africa is constrained by two poles (Table 1, entries 13

453 and 15). However, the Colider pole (Table 1, entry 14) is not supportive of this position (see

discussion in Section 6). Accretion continued along the SW margin of Amazonia, expressed
by the 1780–1550 Ma Rio Negro – Juruena province.

There are indicators of subduction under the western margin of Kalahari and of a passive regime on its eastern margin (Jacobs et al., 2008), which suggest that this continent was surrounded by oceans.

459 10.2. 1720 Ma (Fig. 8)

Laurentia's SE margin grew during the Yavapai accretionary orogeny, and accretion

Laurentia's SE margin grew during the Yavapai accretionary orogeny, and accretion continued during the Mazatzal-Labrador orogeny. The Wyoming Craton collided with the Hearne Craton (the Big Sky orogeny), and Sarmatia-India and Volgo-Uralia moved closer to Fennoscandia. The position of Laurentia-Fennoscandia is constrained by the Cleaver Dykes pole (Irving et al., 2004; Table 1, entry 20), whereas there is no coeval pole for Fennoscandia. An equatorial position of Siberia is supported by recently published poles from the Aldan block (Didenko et al., 2013; Table 1, entries 24–25) and three non-key VGPs (Table 1,

467 entries 21–23).

468 The position and orientation of Australia is well constrained paleomagnetically (Table 1,

469 entries 16–19). Accretionary processes continued along the southern margin of the NAC

470 (1740–1715 Ma Strangways orogeny; Betts and Giles, 2006).

The location and orientation of Amazonia/West Africa in uncertain. In this and several further reconstructions we place them into positions interpolated from paleomagnetically

- 473 constrained 1770 Ma and 1420 Ma reconstructions.
- 474 10.3. 1650 Ma (Fig. 9)

The position of the Laurentia-Baltica is constrained by two Baltican poles (Table 1, entries
26–27). Accretion along SE Laurentia (the Mazatzal orogeny), W Baltica (the Gothian
orogeny) and India continued.

478 Australia/Mawson approached western Laurentia at this time (the first phase of the

479 Racklan orogeny). Accretion along the southern margin of the NAC continued (the Liebig480 Event; Betts and Giles, 2006).

481 Siberia was moving closer to its paleomagnetically constrained 1470 Ma position, and the 482 position of Kalahari is loosely constrained by two non-key poles (Table 1, entries 32 and 37).

483

10.4. 1580 Ma (Fig. 10)

The position of the Laurentia-Baltica is constrained by two Baltican poles (Table 1, entries 33–34). The accretion along the SW Laurentian margin temporarily stopped (Karlstrom et al., 2001). However, accretion continued along the western Baltican (the Gothian orogeny) and possibly the SE Indian margins.

At ca. 1600 Ma a collision between the NAC and Laurentia occurred, and their relative positions are also paleomagnetically constrained (Table 1, entries 35–36). Betts et al. (2007) reported a 1600–1500 Ma hot spot track from SAC to NAC. The position of the suggested mantle plume head is shown in this and the next reconstructions.

492 We speculate that ca. 1600–1580 Ma was the time of the complete assembly of Nuna

493 when two continental assemblies - Laurentia-Baltica-India (West Nuna) and Australia-

494 Mawson-North China (East Nuna) – amalgamated. It is not clear whether Siberia-Congo/São

495 Francisco also joined Nuna at the same time, or if this occurred later, at ca. 1500–1470 Ma

496 (see Section 3).

497 The position of Kalahari, which we suggest was a "lone", continent is loosely constrained498 by a non-key pole (Table 1, entry 37).

499 10.5. 1500 Ma (Fig. 11)

500 The position of Laurentia-Baltica is constrained by two Baltican poles (Table 1, entries
501 38–39). Tectonic activity (Pinwarian orogeny) was renewed along the NE Laurentian margin
502 involving subduction beneath Laurentia (Karlstrom et al., 2001 and references therein; Gower 20

and Krogh, 2002). The 1520–1480 Ma Telemarkian accretion continued along the western
margin of Baltica (Bingen et al., 2008).

Nuna moved northward and the NAC moved across the mantle plume (Betts et al., 2007).
Another mantle plume possibly reached the surface in NE Siberia, causing the Kuonamka-

507 Curaçá-Chapada Diamantina radial dyke swarm (see Section 8).

508

10.6. 1470–1450 Ma (Fig. 12 and 13)

509 During this time interval the position of the Laurentia-Baltica continent is well constrained 510 by paleomagnetic data (Table 1, entries 45–52).

511 The tectonic regime along the SE margin of Laurentia is generally regarded as

512 'anorogenic' (e.g., Davidson, 2008 and references therein), but there is some evidence for

513 continental arc magmatism and collision of ca. 1500–1400 Ma juvenile crustal blocks

514 (Karlstrom et al., 2001 and references therein). Gower and Krogh (2002) explained the 1460–

515 1230 Ma Elsonian magmatism in the Genville Province by a low angle subduction, possibly

516 associated with an overridden spreading centre. Accretion also continued along the western

517 margin of Baltica (the 1470–1420 Ma Hallandian-Danopolonian orogeny; Bingen et al.,

518 2008).

519 The westerly source region for of Paleoproterozoic detritus in the Belt-Purcell

520 sedimentary basin near the western margin of Laurentia (Fig. 13) is distinct from known

521 Laurentian crust (e.g. Davidson, 2008 and references therein). The tectonic setting of this

522 basin has been debated (e.g. Hoffman, 1989; Winston and Link, 1993 and references therein),

523 however, most workers argued in favour of an intracontinental origin (e.g. Davidson, 2008).

524 We suggest that the Belt-Purcell basin developed on the failed arm of a rifting system (Fig.

525 13). Rifting was probably related to the 1469–1457 Ma Moyie sills found in the lower part of

526 the Belt Supergroup (Elston et al., 2002). Traces of ca. 1450–1430 Ma magmatism are also

527 found in Hainan Island (Cathasia), which could have been a part of Laurentia during the late

528 Paleo- to Mesoproterozoic (Li et al., 2008a,b). In our model two successive rifting arms
529 caused a separation of the Mawson/Gawler part of East Nuna from Laurentia (Fig. 13).

530 10.7. 1380 Ma (Fig. 14)

The rifting between western Laurentia and Mawson/SAC propagated northward (present
coordinates) and eventually caused the breakup between the NAC and Laurentia at ca. 1380
Ma (the age of the Hart River magmatism).

This propagating rifting caused internal movements within East Nuna, in particular the anticlockwise rotation of the SAC with respect to the NAC (Figure 18a of Betts and Giles, 2006) caused the separation of the Mount Isa Inlier (NAC) from the Broken Hill area (SAC) and closure of the gap between SAC and WAC marking the initial stage of the Albany-Fraser orogeny.

539 On the basis of a new ca. 1350 Ma pole from North China, breakup and rotation of this 540 continent from East Nuna after ca. 1400 Ma is suggested (Table 1, entry 61).

541 The position of Laurentia-Baltica is supported paleomagnetically (Table 1, entries 56–60).

542 The SE margin of Laurentia was probably still subduction-related (e.g., Rivers, 1997 and

references therein; Karlstrom et al., 2001 and references therein; Gower and Krogh, 2002),

544 whereas it is less certain along the western margin of Baltica. Bingen et al. (2008) described

the 1340–1140 Ma Pre-Sveconorwegian interval for western Baltica as "an extensional or

546 transtensional regime located in a continental arc, continental back-arc or Basin and Range

547 environment". The eastern Indian margin was probably also active as Dharma Rao et al.

548 (2001) reported a ca. 1330 Ma Kanigiri ophiolitic mélange in that area.

549 The fixed distal position of Siberia with respect to Laurentia (see Section 3) is also

supported by a match between the non-key 1384 ± 2 Ma Chieress VGP and coeval

Laurentian poles (Table 1, entries 56–60 and 62).

552

The Siberian connection with Congo/São Francisco (see Section 8) is supported by the 553 mentioned Chieress pole and the non-key 1385–1375 Ma Kunene pole (Table 1, entry 63).

554 10.8. 1270 Ma (Fig. 15)

555 The paleoposition of Laurentia is paleomagnetically well constrained (Table 1, entries 65-

556 71), and the Baltican pole from post-Jotnian Intrusions suggest that Baltica and Laurentia still

557 were still connected (Table 1, entry 64). The Elzevirian orogeny continued along the NE

558 margin of Laurentia (e.g. Davidson, 2008 and references therein).

559 Although there are no Australian paleomagnetic data for this time, we suggest that

560 Australia was widely separated from Laurentia, as indicated by younger paleopoles from both 561 continents (Table 1, entries.67, 76 and 90).

562 The slightly younger, 1260–1212 Ma, late Kibaran pole from Congo (Table 1, entry 72) 563 suggests that the Siberian connection with Congo/São Francisco still persisted.

564 11. Final remarks

565 After the ca. 2.0–1.8 Ga assemblies of most proto-continents – Laurentia, Fennoscandia, 566 Sarmatia/Volgo-Uralia, Siberia, NAC, WAC, SAC/Mawson, North China, Congo/São 567 Francisco, Amazonia/West Africa, India and Kalahari - some of these collided to form two or 568 three stable continental masses by ca. 1700 Ma. The first landmass, that we preliminary call West Nuna, consisted of Laurentia, Baltica (Fennoscandia/Sarmatia/Volgo-Uralia) and 569 570 probably India. The second landmass (East Nuna) included North, West and South Australia, 571 the Mawson craton of Antarctica and North China. Although these two land masses may have 572 joined as a single supercontinent by ca. 1.75 Ga as suggested by numerous previous studies 573 (e.g., Zhao et al., 2004, 2004; Evans and Mitchell, 2011; Zhang et al., 2012), such a 574 connection may not have been stable and some minor relative movements might have occurred between them after this time but prior to ca. 1600. We suggest that East and West 575 576 Nunas likely collided between 1650 and 1580 Ma to form a more coherent Nuna

577 supercontinent. Siberia and possibly Congo/São Francisco joined Nuna at ca. 1500 Ma, if not 578 earlier. The breakup of Nuna occurred between ca. 1450 and 1380 Ma. The first stage of this 579 separation caused internal displacements within East Nuna - rotation of SAC/Mawson with 580 respect to NAC and WAC. North China also broke away from East Nuna. By 1270 Ma a 581 wide ocean had developed between West and East Nunas. West Nuna, Siberia (connected 582 with northern Laurentia by as yet unknown continental blocks) and maybe Congo/São 583 Francisco remained a single continent until ca. 1270 Ma. It is yet unclear whether 584 Amazonia/West Africa and Kalahari were ever parts of Nuna.

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594 Appendix

An animated history, 1770–1270 Ma – PowerPoint animation available at (link to the
PowerPoint file at the Elsevier online version).

597

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Fig. 1 Time-space distribution of late Paleoproterozoic and Mesoproterozoic paleomagnetic
data for different cratons.

4 Fig. 2. Laurentia-Baltica reconstruction (a) and Laurentian and Baltican paleopoles for the

- 5 time interval 1800 1270 Ma plotted in Laurentian coordinates. Baltica is rotated to
- 6 Laurentia about a pole at 44.99° N, 7.45° E by $+44.93^{\circ}$.
- 7 **Fig. 3.** Paleomagnetically supported reconstruction of Siberia and Laurentia at ca. 1000 Ma.
- 8 Laurentia is rotated to the absolute framework about a pole at 24.21°N, 175.26°E by
- 9 150.19°. Siberia is rotated to Laurentia about a pole at 69.95° N, 133.23° E by $+127.05^{\circ}$.
- 10 Internal rotations in Siberia are also applied (see Section 3). Paleopoles' numbers are as in
- 11 Table 1.

12 **Fig. 4.** Baltica – Amazonia SAMBA reconstruction, simplified from Johansson (2009).

- 13 **Fig. 5.** Paleomagnetic test of the SAMBA reconstruction: (a-c) at 1790 Ma; (d-f) at 1420 Ma.
- 14 See text in Section 6.
- 15 Fig. 6. Geological matches in the paleomagnetically permissive Baltica-India reconstruction
- 16 (after Pisarevsky et al., in press). India is rotated to Baltica about a pole at 30.7°N, 54.3°E by
- 17 -184.9°.
- 18 Fig. 7. Global paleogeographic reconstruction at 1770 Ma. Filled polygons represent Archean
- 19 crust. Paleopoles' numbers are as in Table 1 on the polar projection. La=Laurentia,
- 20 Fennosc=Fennoscandia, VU=Volgo-Uralia, Sar=Sarmatia, NAC=North Australian craton,
- 21 WAC=West Australian Craton, SAC=South Australian Craton, Maw=Mawson Craton,
- 22 Si=Siberia, SF= São Francisco, Kal=Kalahari, Am=Amazonia, WA=West Africa, NC=North

23 China.

- Fig. 8. Global paleogeographic reconstruction at 1720 Ma. See notes to Fig. 7.
- 25 Fig. 9. Global paleogeographic reconstruction at 1650 Ma. Ba=Baltica. See notes to Fig. 7.

- Fig. 10. Global paleogeographic reconstruction at 1580 Ma. The star denotes the position of
 the mantle plume head. See notes to Fig. 7.
- **Fig. 11.** Global paleogeographic reconstruction at 1500 Ma. See notes to Fig. 7.
- **Fig. 12.** Global paleogeographic reconstruction at 1470 Ma. See notes to Fig. 7.
- **Fig. 13.** Global paleogeographic reconstruction at 1540 Ma. See notes to Fig. 7.
- **Fig. 14.** Global paleogeographic reconstruction at 1380 Ma. See notes to Fig. 7.
- 32 **Fig. 15.** Global paleogeographic reconstruction at 1270 Ma. See notes to Fig. 7.



Figure 1



Figure 2



Figure 3







Figure 5











Table 1. Selected 1800-1000 Ma paleomagnetic poles (modified from the Luleå Workshop 2009 compilation).

#	Rockname	Continent	Age (Ma)	Plat (°N)	Plong (°E)	A ₉₅ (°)	Reference
				1770 I	 Ma		
1	Late. Svecofennian Rocks, Mean	n Fenn	~1800	49.6	221.0	10.8	In: Elming and Pesonen, 2010.
2	Småland Intrusions	Fenn	1784-1769	45.7	182.7	8.0	Pisarevsky and Bylund, 2010
3	Shoksha Formation	Fenn	1780-1760	39.7	221.1	4.0	Pisarevsky and Sokolov, 2001
4	Hoting Gabbro	Fenn	1760-1740	43.0	233.3	10.9	Elming et al., 2009b
5	Ropruchey Sill	Fenn	1754-1748	39.1	216.6	6.7	Fedotova et al., 1999; Lubnina et al., 2012
6	Korosten Pluton	Sarm	1770-1740	25.1	171.0	4.0	Elming et al., 2001
7	Dubawnt Group	Lau	1820-1750	7.0	277.0	8.0	Park et al., 1973
8	Jan Lake Granite	Lau	1759-1757	24.3	264.3	16.9	Gala et al., 1995
9	Frere Formation	WAC	1900-1800	45.2	40.0	1.8	Williams et al., 2004
10	Elgee-Pentecost Formations	NAC	1834-1740	5.4	31.8	3.2	Schmidt and Williams, 2008; Wingate et al., 2011
11	Xiong'er Group	N.Chi	~1780	50.2	263.0	4.5	Zhang et al., 2012
12	Taihang Dykes	N.Chi	1772-1766	36.0	247.0	2.8	Halls et al., 2000
13	Basic Dykes Group II	Am	1802-1798	42.0	180.0	5.0	Onstott et al., 1984
14	Colider Volcanics	Am	1796-1782	63.3	118.8	11.4	Bispo-Santos et al., 2008
15	Avanavero Intrusions	Am	1791-1786	48.4	207.9	9.6	Reis et al., in press
				1720	Ма		
16	Peters Creek Volc., upper part	NAC	1729-1725	26.0	41.0	4.8	Idnurm. 2000
17	Wollogorang Formation	NAC	1730-1723	17.9	38.2	7.2	Idnurm et al., 1995
18	Fierv Creek Formation	NAC	1712-1706	23.9	31.8	10.4	Idnurm. 2000
19	West Branch Volcanics	NAC	1712-1705	15.9	20.50	11.3	Idnurm. 2000
20	Cleaver Dykes	Lau	1745-1736	19.4	276.7	6.1	Irving et al., 2004
21	Chaya Dyke 1 VGP	Sib	1755-1749	40.0	280.0	5.7	Vodovozov et al., 2007; Gladkochub et al., 2010
22	Chaya Dyke 2 VGP	Sib	1755-1749	39.0	270.0	5.3	Vodovozov et al., 2007; Gladkochub et al., 2010
23	Angara-Kan Granite VGP	Sib	1739-1729	42.9	289.6	5.3	Didenko et al., 2009

24	Ulkan Granite*	Sib	1730-1725	48.0	278.8	4.4	Didenko et al., 2013
25	Elgetei Formation*	Sib	1736-1728	18.1	210.6	3.6	Didenko et al., 2013
				1650	Mo		
26	Sinoo Quartz Pornhyry Dykes	Ba	1643-1623	26.4	180 /	9.4	Mertanen and Pesonen 1995
20	Sipol Quartz Torphyry Dykes	Da Bo	1641 1621	20.4	175 /	9.4	Neuvonon 1086
21	Mallpupyah Formation		1041-1021	25.0	24.2	9.4 2.1	Idnurm at al. 1005
20	Tooganinia Formation	NAC	1651 1645	55.0 61.0	54.5	5.1 6.1	Idnurm et al. 1005
29	Emmenuaça Delemite	NAC	1652 1625	01.0 70.1	0.7	0.1	Idnumm et al. 1005
30 21	Eninerugga Dolonnite	NAC	1035-1055	/9.1	22.0	0.1 5 7	Idnum 2000
31	Baldirini Dolonnite, lower part	NAC	101/-1000	20.0	357.5	5.7	Idnurm, 2000
32	Bathlaros Kimberlite	Kal	1700-1600	30.0	8.2	8.9	Hargraves et al., 1989
				1580	Ma		
33	Kumlinge-Brändö Dykes	Ba	1590-1562	12.2	182.0	6.7	Pesonen and Neuvonen, 1981
34	Föglö-Sottunga Dykes	Ba	1589-1528	27.8	187.5	9.0	Pesonen and Neuvonen, 1981
35	Western Channel Diabase	Lau	1593-1587	9.0	245.0	6.6	Irving et al., 1972; Hamilton and Buchan, 2010
36	Balbirini Dolomite, upper part	NAC	1592-1586	52.0	356.1	7.5	Idnurm, 2000
37	Van Dyk Mine Dyke.	Kal	1650-1550	12.4	13.9	7.0	Jones and McElhinny, 1966
				1500	Ma		
38	Rødø basic dykes	Ba	1513-1497	41.6	201.7	95	Moakhar and Elming 2000
39	Ragunda Formation	Ba	1519-1493	51.6	166.6	7.1	Piper, 1979
	-						-
				1470	Ma		
40	Fomich Mafic Intrusions	Sib	1564-1452	19.2	257.2	4.2	Veselovsky et al., 2006
41	Bunkris/Glysjon/Oje Rocks	Ba	1478-1460	28.3	179.8	13.2	Bylund, 1985; Söderlund et al., 2005
42	St.Francois Mountains	Lau	1492-1460	-13.2	219.0	6.1	Meert and Stuckey, 2002
43	Kyutingde, Sololi intrusions, Siberia	Sib	1497-1449	33.6	253.1	10.4	Wingate et al., 2009
44	Lakhna Dykes, India	Ind	1468-1462	36.6	132.8	14.0	Pisarevsky et al., in press
				1450-14	420 Ma		
45	Ladoga-Valaam Intrusions	Ba	1464-1440	11.8	173.3	7.4	Salminen and Pesonen, 2007; Shcherbakova et al., 2008

46	Michikamau Intrusion	Lau	1465-1455	-1.5	217.5	4.7	Emslie et al., 1976
47	Spokane Formation	Lau	1470-1445	-24.8	215.5	4.7	Elston et al., 2002
48	Snowslip Formation	Lau	1463-1436	-24.9	210.2	3.5	Elston et al., 2002
49	Purcell Lava	Lau	1450-1436	-23.6	215.6	4.8	Elston et al., 2002
50	Rocky Mountain Intrusions, Mean	Lau	1445-1415	-11.9	217.4	9.7	In: Elming and Pesonen, 2010.
51	Mistastin Pluton	Lau	1450-1400	-1.0	201.5	7.6	Fahrig and Jones, 1976
52	Tobacco Root Dykes A	Lau	1497-1399	8.7	216.1	15.5	Harlan et al., 2008
53	Tieling Formation	N.Chi	1458-1416	11.6	187.1	6.3	Wu et al., 2005
54	Nova Guarita Intrusives	Am	1423-1415	47.9	65.9	7.0	Bispo-Santos et al., 2012
55	Indiavai Intrusion	Am	1423-1409	57.0	69.7	8.6	D'Agrella-Filho et al., 2012
				1380	Ma		
56	McNamara Formation	Lau	1407-1395	-13.5	208.3	6.7	Elston et al., 2002
57	Pilcher, Garnet Range, Libby	Lau	1407-1362	-19.2	215.3	7.7	Elston et al., 2002
58	Formations Victoria Fiord Dolorita Dukas	Gro	1384 1380	10.3	221.7	13	Abrohamson and Van der Voo. 1087
50 50	Midsommersoe Dolerite	Gre	1384-1380	6.0	231.7	4.5 5 1	Marcussen and Abrahamsen 1083
5) 60	Zig-Zag Dal Basalts	Gre	1384-1380	12.0	242.0	3.8	Marcussen and Abrahamsen 1983
61	N China Sills	N Chi	1367-1333	5 9	242.0	J.0 1 3	Chen et al. 2013
62	Chiarass Dyka VCP	Sih	1386 1382	5.9	258.0	4.5	Errst at al. 2000
63	Kunana Complax	Con	1385 1375	3.0	255.0	17 A	Piner 1074: Mayer et al. 2004: Drüppel et al. 2000:
05	Kunene Complex	Con	1505-1575	-5.0	255.0	17.7	<i>McCourt et al.</i> , 2004
				1270	Ma		
64	Post-Jotnian Intrusions	Ва	1270-1246	-1.8	159.1	3.4	In: Elming and Pesonen, 2010.
65	Nain Anorthosite	Lau	1320-1290	11.7	206.7	2.2	Murthy, 1978
66	Mackenzie Dykes	Lau	1269-1265	4.0	190.0	5.0	Buchan and Halls (1990), LeCheminant and Heaman (1989)
67	Sudbury Dykes	Lau	1242-1232	-2.5	192.8	2.5	Palmer et al., 1977
68	Kungnat Ring Dyke	Gre	1277-1273	3.4	198.7	3.2	Piper and Stearn, 1977
69	North Qoroq Intrusions	Gre	1276-1274	13.2	202.6	8.3	Piper, 1992
70	West Gardar Dolerite Dykes	Gre	1251-1236	8.7	201.7	6.6	Piper and Stearn, 1977

71	West Gardar Lamprophyre Dykes	Gre	1249-1227	3.2	206.4	7.2	Piper and Stearn, 1977
72	Late Kibaran Intrusions	Con	1260-1212	-17.0	112.7	7.0	Meert et al., 1994
				Younger	r poles		
73	Salla Dyke VGP	Ba	1129-1115	71.0	113.0	8.0	Salminen et al., 2009
74	Bamble Intrusions	Ba	1100-1040	-15.1	222.5	19.3	Lulea, 2009 workshop
75	Laanila Dolerite	Ba	1095-995	-2.1	212.2	13.8	Mertanen et al., 1996
76	Abitibi Dykes	Lau	1143-1139	44.4	211.4	13.7	Ernst and Buchan, 1993
77	Nipigon Sills and Lavas, Mean	Lau	1115-1107	47.2	217.8	4.0	In: Elming and Pesonen, 2010.
78	Lake Shore Traps	Lau	1089-1085	22.2	180.8	4.5	Diehl and Haig, 1994; Davis and Paces, 1990
79	Freda Sandstone	Lau	1080-1020	2.2	179.0	4.2	Henry et al., 1977; Wingate et al., 2002
80	Nonesuch Shale	Lau	1080-1020	7.6	178.1	5.5	Henry et al., 1977; Wingate et al., 2002
81	Chequamegon Sandstone	Lau	1050-990	-12.3	177.7	4.6	McCabe and Van der Voo, 1983
82	Jacobsville Sandstone	Lau	1050-990	-10.0	184.0	4.2	Roy and Robertson, 1978
83	Haliburton Intrusion	Lau	1030-1000	-32.6	141.9	6.3	Warnock et al., 2000
84	Malgina Formation*	Sib	1043 ± 14	-15.4	248.8	2.6	Gallet et al., 2000; Ovchinnikova et al., 2001
85	Kumakha Formation*	Sib	1040-1030	-3.2	221.4	7.0	Pavlov et al., 2000
86	Milkon Formation*	Sib	~1025	5.1	216.3	3.8	Pavlov et al., 2000
87	Nelkan Formation*	Sib	1025-1015	-4.4	238.8	6.3	Pavlov et al., 2000
88	Ignikan Formation*	Sib	1015-1005	-5.3	221.8	7.4	Pavlov et al., 2000
89	Kandyk Formation*	Sib	1000-950	7.0	196.7	4.3	Pavlov et al., 2002
90	W. Australian Rocks, Mean	WAC	1220-1180	59.9	331.8	27.0	Pisarevsky et al., 2003a
93	Harohalli Alkaline Dykes	Ind	1202-1182	24.9	78.0	15.0	Pradhan et al., 2008
94	Mahoba Dykes	Ind	1120-1106	38.7	229.5	12.4	Pradhan et al., 2012
95	Majhgawan Kimberlite VGP	Ind	1088-1060	36.8	212.5	12.2	Gregory et al., 2006
96	Anantapur Dykes	Ind	1040-1014	10.0	211.4	11.0	Pradhan et al., 2010

* Rotated to Anabar at 62° N, 117° E, 23°

Non-key poles are shown in italics

Craton/block/terrane	Pole		Angle
	(°N)	(°E)	(°)
	1770 Ma		
Laurentia	-52.03	60.09	215.25
Greenland	-51.30	63.17	228.72
Fennoscandia	-66.33	26.88	199.92
Sarmatia/Volgo-Uralia	-57.98	-10.80	172.80
India	-24.88	132.46	208.11
Wyoming	-53 02	60.69	215 51
NAC	-33 26	-0.68	206.88
WAC	-17 02	0.00 Q 2/	100.00
54C	-17.03	12 22	177 00
Moween	-1.92	10.32	206 50
	3.21	17.57	200.50
North China	-/1.9/	/3.84	191.52
Siberia	-6.45	-0.31	121.40
Congo	-19.10	121.62	122.91
São Francisco	-15.26	97.91	86.64
Kalahari	17.65	116.44	114.65
Dronning Maud Land	-1.68	99.43	71.54
Rockall	-52.19	73.21	233.39
Amazonia	12.24	47.02	-166.35
West Africa	28.68	66.70	179.99
	1720 Ma		
Laurentia	-53.49	67.66	212.01
Greenland	-53.24	70.77	225.55
Fennoscandia	-68.38	35.70	194.11
Sarmatia/Volgo-Uralia	-66.51	16.45	183.12
India	-9.21	136.35	202.59
NAC	-31.05	8.72	203.04
WAC	-13.59	17.19	190.00
SAC	2 42	25 32	179.87
Mawson	5 74	25 61	209 45
North China	-68 50	72 10	176 22
Siboria	1 70	-12 69	115 20
	1.70	110 04	110.20
	-34.13	110.34	114.92
Sao Francisco	-33.41	95.14	/1.86
Kalahari	-10.81	-59.61	-103.20
Dronning Maud Land	-10.65	103.77	58.09
Rockall	-53.85	81.22	230.04
Amazonia	5.04	49.98	-151.23
west Africa	24.68	67.25	-160.07
	1650 Ma		
Laurentia	-55.43	47.53	189.94
Greenland	-54.61	50.11	203.53
Baltica	-61.66	7.18	177.17
India	-16.14	135.69	199.83
NAC	-19.89	-1.91	184.72
WAC	-6.28	8.67	163.66
SAC	6.75	20.09	148.13

10.74

Mawson

22.67 176.97

Table 2. Euler rotation parameters (to the absolute framework).

North Onina	-71.38	22.13	177.25
Siberia	1.26	-19.76	98.53
Congo	-42.12	122.86	126.97
São Francisco	-45.07	106.43	79.56
Kalahari Dranning Maud Land	-7.68	-58.91	240.38
Pockall	-11.98	112.33 58.51	200.80
Amazonia	-5 74	41 42	-170.83
West Africa	10.81	60.89	-174.71
	1580 Ma		
Laurentia	-54.53	52.84	191.84
Greenland	-53.92	55.53	205.45
Baltica	-62.58	13.84	178.40
NAC	-13.21	-0.07	197.40
WAC	-21.50	10.07	169.23
SAC	6.44	20.74	154.59
Mawson	10.43	22.98	183.51
North China	-71.37	32.48	177.56
Siberia	-10.49	-7.62	106.70
Congo	-27.82	121.43	135.59
São Francisco	-28.22	101.60	93.67
Kalahari Dropping Moud Lond	7.82	113.30	106.14
Rockall	-17.00	97.01 64.35	211 21
Amazonia	-13.40	42.34	-155.37
West Africa	6.43	59.46	-155.01
	1500 Ma		
Laurentia	-59.30	53.77	179.10
Greenland	-58.93	55.76	192.93
Baltica	-64.38	9.28	163.41
Le d'a		4 40 07	
India	-17.55	143.27	203.21
India NAC WAC	-17.55 -22.31 -8 17	143.27 3.46 15.34	203.21 174.80 157.48
India NAC WAC SAC	-17.55 -22.31 -8.17 5.35	143.27 3.46 15.34 27 71	203.21 174.80 157.48 146 23
India NAC WAC SAC Mawson	-17.55 -22.31 -8.17 5.35 7.54	143.27 3.46 15.34 27.71 29.47	203.21 174.80 157.48 146.23 176.03
India NAC WAC SAC Mawson North China	-17.55 -22.31 -8.17 5.35 7.54 -74.68	143.27 3.46 15.34 27.71 29.47 23.99	203.21 174.80 157.48 146.23 176.03 163.92
India NAC WAC SAC Mawson North China Siberia	-17.55 -22.31 -8.17 5.35 7.54 -74.68 -16.13	143.27 3.46 15.34 27.71 29.47 23.99 6.76	203.21 174.80 157.48 146.23 176.03 163.92 94.22
India NAC WAC SAC Mawson North China Siberia Congo	-17.55 -22.31 -8.17 5.35 7.54 -74.68 -16.13 -21.76	143.27 3.46 15.34 27.71 29.47 23.99 6.76 132.35	203.21 174.80 157.48 146.23 176.03 163.92 94.22 149.98
India NAC WAC SAC Mawson North China Siberia Congo São Francisco	-17.55 -22.31 -8.17 5.35 7.54 -74.68 -16.13 -21.76 -20.55	143.27 3.46 15.34 27.71 29.47 23.99 6.76 132.35 114.54	203.21 174.80 157.48 146.23 176.03 163.92 94.22 149.98 108.58
India NAC WAC SAC Mawson North China Siberia Congo São Francisco Kalahari	-17.55 -22.31 -8.17 5.35 7.54 -74.68 -16.13 -21.76 -20.55 5.78	143.27 3.46 15.34 27.71 29.47 23.99 6.76 132.35 114.54 123.79	203.21 174.80 157.48 146.23 176.03 163.92 94.22 149.98 108.58 108.58
India NAC WAC SAC Mawson North China Siberia Congo São Francisco Kalahari Dronning Maud Land Pochall	-17.55 -22.31 -8.17 5.35 7.54 -74.68 -16.13 -21.76 -20.55 5.78 -13.01 -61.80	143.27 3.46 15.34 27.71 29.47 23.99 6.76 132.35 114.54 123.79 117.09 64.66	203.21 174.80 157.48 146.23 176.03 163.92 94.22 149.98 108.58 120.09 71.71 199.42
India NAC WAC SAC Mawson North China Siberia Congo São Francisco Kalahari Dronning Maud Land Rockall Amazonia	-17.55 -22.31 -8.17 5.35 7.54 -74.68 -16.13 -21.76 -20.55 5.78 -13.01 -61.80 -28.31	143.27 3.46 15.34 27.71 29.47 23.99 6.76 132.35 114.54 123.79 117.09 64.66 44.66	203.21 174.80 157.48 146.23 176.03 163.92 94.22 149.98 108.58 120.09 71.71 199.42 -156.73
India NAC WAC SAC Mawson North China Siberia Congo São Francisco Kalahari Dronning Maud Land Rockall Amazonia West Africa	-17.55 -22.31 -8.17 5.35 7.54 -74.68 -16.13 -21.76 -20.55 5.78 -13.01 -61.80 -28.31 -7.85	$\begin{array}{c} 143.27\\ 3.46\\ 15.34\\ 27.71\\ 29.47\\ 23.99\\ 6.76\\ 132.35\\ 114.54\\ 123.79\\ 117.09\\ 64.66\\ 44.66\\ 61.06\end{array}$	203.21 174.80 157.48 146.23 176.03 163.92 94.22 149.98 108.58 120.09 71.71 199.42 -156.73 -144.89
India NAC WAC SAC Mawson North China Siberia Congo São Francisco Kalahari Dronning Maud Land Rockall Amazonia West Africa	-17.55 -22.31 -8.17 5.35 7.54 -74.68 -16.13 -21.76 -20.55 5.78 -13.01 -61.80 -28.31 -7.85 1470 Ma	143.27 3.46 15.34 27.71 29.47 23.99 6.76 132.35 114.54 123.79 117.09 64.66 44.66 61.06	203.21 174.80 157.48 146.23 176.03 163.92 94.22 149.98 108.58 120.09 71.71 199.42 -156.73 -144.89
India NAC WAC SAC Mawson North China Siberia Congo São Francisco Kalahari Dronning Maud Land Rockall Amazonia West Africa	-17.55 -22.31 -8.17 5.35 7.54 -74.68 -16.13 -21.76 -20.55 5.78 -13.01 -61.80 -28.31 -7.85 1470 Ma -41.88	143.27 3.46 15.34 27.71 29.47 23.99 6.76 132.35 114.54 123.79 117.09 64.66 44.66 61.06	203.21 174.80 157.48 146.23 176.03 163.92 94.22 149.98 108.58 120.09 71.71 199.42 -156.73 -144.89
India NAC WAC SAC Mawson North China Siberia Congo São Francisco Kalahari Dronning Maud Land Rockall Amazonia West Africa	-17.55 -22.31 -8.17 5.35 7.54 -74.68 -16.13 -21.76 -20.55 5.78 -13.01 -61.80 -28.31 -7.85 1470 Ma -41.88 -41.56	143.27 3.46 15.34 27.71 29.47 23.99 6.76 132.35 114.54 123.79 117.09 64.66 44.66 61.06 52.75 56.85	203.21 174.80 157.48 146.23 176.03 163.92 94.22 149.98 108.58 120.09 71.71 199.42 -156.73 -144.89
India NAC WAC SAC Mawson North China Siberia Congo São Francisco Kalahari Dronning Maud Land Rockall Amazonia West Africa	-17.55 -22.31 -8.17 5.35 7.54 -74.68 -16.13 -21.76 -20.55 5.78 -13.01 -61.80 -28.31 -7.85 1470 Ma -41.88 -41.56 -48.36	143.27 3.46 15.34 27.71 29.47 23.99 6.76 132.35 114.54 123.79 117.09 64.66 44.66 61.06 52.75 56.85 22.06	203.21 174.80 157.48 146.23 176.03 163.92 94.22 149.98 108.58 120.09 71.71 199.42 -156.73 -144.89 173.88 186.46 169.89
India NAC WAC SAC Mawson North China Siberia Congo São Francisco Kalahari Dronning Maud Land Rockall Amazonia West Africa Laurentia Greenland Baltica India	-17.55 -22.31 -8.17 5.35 7.54 -74.68 -16.13 -21.76 -20.55 5.78 -13.01 -61.80 -28.31 -7.85 1470 Ma -41.88 -41.56 -48.36 -18.55	143.27 3.46 15.34 27.71 29.47 23.99 6.76 132.35 114.54 123.79 117.09 64.66 44.66 61.06 52.75 56.85 22.06 139.45	203.21 174.80 157.48 146.23 176.03 163.92 94.22 149.98 108.58 120.09 71.71 199.42 -156.73 -144.89 173.88 186.46 169.89 168.79
India NAC WAC SAC Mawson North China Siberia Congo São Francisco Kalahari Dronning Maud Land Rockall Amazonia West Africa Laurentia Greenland Baltica India NAC	-17.55 -22.31 -8.17 5.35 7.54 -74.68 -16.13 -21.76 -20.55 5.78 -13.01 -61.80 -28.31 -7.85 1470 Ma -41.88 -41.56 -48.36 -18.55 -9.30	143.27 3.46 15.34 27.71 29.47 23.99 6.76 132.35 114.54 123.79 117.09 64.66 44.66 61.06 52.75 56.85 22.06 139.45 9.38	203.21 174.80 157.48 146.23 176.03 163.92 94.22 149.98 108.58 120.09 71.71 199.42 -156.73 -144.89 173.88 186.46 169.89 168.79 195.76
India NAC WAC SAC Mawson North China Siberia Congo São Francisco Kalahari Dronning Maud Land Rockall Amazonia West Africa Laurentia Greenland Baltica India NAC WAC SAC	-17.55 -22.31 -8.17 5.35 7.54 -74.68 -16.13 -21.76 -20.55 5.78 -13.01 -61.80 -28.31 -7.85 1470 Ma -41.88 -41.56 -48.36 -18.55 -9.30 6.95 21.72	143.27 3.46 15.34 27.71 29.47 23.99 6.76 132.35 114.54 123.79 117.09 64.66 44.66 61.06 52.75 56.85 22.06 139.45 9.38 15.65 24.01	203.21 174.80 157.48 146.23 176.03 163.92 94.22 149.98 108.58 120.09 71.71 199.42 -156.73 -144.89 173.88 186.46 169.89 168.79 195.76 175.94

Mawson	24.22	30.19	187.30
North China	-57.24	33.09	164.56
Siberia	-1.87	2.57	113.73
Congo	-20.83	128.53	120.35
São Francisco	-14.79	106.36	81.70
Kalahari	12.10	126.65	90.71
Dronning Maud Land	-7.24	105.23	42.78
Rockall Amazonia	-44.65	63.62 50.40	190.33
West Africa	5 29	66.97	-149.67
West Amou	0.20 1450 Ma	00.07	140.07
	1430 WIA		
Laurentia	-49.45	47.34	166.33
Greenland	-49.01	50.83	1/9.54
Ballica	-52.17	1/0 17	109.27
NAC	-24.17	7 32	177.96
WAC	4 30	16 48	158.32
SAC	16.42	26.24	145.57
Mawson	18.08	31.02	174.34
North China	-62.78	19.96	157.09
Siberia	-3.00	2.25	95.36
Congo	-26.50	134.70	132.06
São Francisco	-22.40	117.04	88.66
Kalahari	-3.26	-47.66	254.99
Dronning Maud Land	14.52	-52.59	306.61
Rockall	-52.53	57.44	185.10
Amazonia West Africa	-24.15 -5.12	40.31	-104.17
Woot, and	1290 Ma	00.00	100.02
	1380 Ma		
Laurentia	-49.30	49.97	168.03
Greenland	-48.95	53.43	181.26
Baltica	-53.02	14.45	160.32
	-22.33	142.65	182.02
	-11.93	0.07 17.02	161.47
SAC	3 35	17.02	161.40
Mawson	8.52	18.37	189.86
North China	-38.51	28.95	127.44
Siberia	-3.86	4.00	97.84
Congo	-24.44	134.35	131.97
São Francisco	-19.98	115.95	89.69
Kalahari	-22.80	-19.79	257.70
Dronning Maud Land	-41.43	-23.88	309.43
Rockall	-52.33	60.31	186.59
Amazonia West Africa	-19.63 2.30	42.62 58.21	-146.16
West Anica	2.50	50.21	-142.23
	1270 Ma		
Laurentia	-45.58	33.22	147.89
Greenland	-45.06	37.64	160.47
Baltica	-41.66	1.14	147.80
India	-37.45	141.73	176.32
NAC	-10.76	16.93	149.35
WAC	4.24	30.23	136.50

SAC	4.24	30.23	136.50
Mawson	5.78	31.67	166.53
North China	-30.43	48.99	90.41
Siberia	11.06	-8.90	85.16
Congo	-40.05	141.07	124.22
São Francisco	-36.71	129.99	75.14
Kalahari	-26.92	13.49	204.38
Dronning Maud Land	-49.93	12.66	241.22
Rockall	-49.41	42.11	166.77
Amazonia	13.74	37.53	-145.13
West Africa	32.71	53.30	-166.16

1790 Ma in Fig. 5(a-c)

Laurentia	-56.21	45.56	221.94
Greenland	-54.83	47.70	235.53
Fennoscandia	-67.76	3.72	206.77
Sarmatia/Volgo-Uralia	-57.35	-28.40	176.11
Amazonia	-75.57	46.84	120.87
West Africa	-62.41	77.36	161.15
Rockall	-56.32	58.03	241.86

1420 Ma in Fig. 5(d-f)

Laurentia	-39.89	41.09	165.36
Greenland	-39.30	45.53	177.53
Baltica	-42.22	11.08	166.41
Amazonia	-51.59	6.39	91.42
West Africa	-51.89	52.92	116.82
Rockall	-43.03	51.20	182.20