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A Damara Orogen perspective on the assembly of southwestern Gondwana

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Abstract 18

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19 The Pan-African Damara Orogenic system records Gondwana amalgamation involving serial 20 suturing of the Congo-São Francisco and Rio de la Plata cratons (North Gondwana) through 580-550 21 Ma before amalgamation with the Kalahari-Antarctic cratons (South Gondwana) as part of the 530 22 Ma Kuunga-Damara Orogeny. Closure of the Adamastor Ocean was diachronous from the Aracuaí 23 through Ribeira and Dom Feliciano belts resulting in southwards extrusion of mid-crustal high-grade 24 metamorphic rocks of arc-like affinity (Coastal Terrane) in the Kaoko Belt and the Florianopolis 25 magmatic arc (Pedras Grandes granite of the "granite" belt) of the Dom Feliciano Belt. Peak deformation in the Kaoko Belt was 580-550 Ma and 545-530 Ma in the Gariep Belt. The Kaoko and 26 27 Gariep Belts of the Damara Orogen both show sinistral transpressional deformation followed by final 28 overthrusting of the Congo and Kalahari passive margins, and development of foreland-style basins 29 at ~570-560 Ma (Nama siliciclastic sequences of the Gariep Belt/Kalahari craton). Peak 30 deformation/metamorphism in the central Damara Belt was at 530-500 Ma, with thrusting onto the Kalahari craton from 495 Ma through 480 Ma. Coupling of the Congo craton with the Rio de la Plata 31 32 craton occurred before final closure of the Mozambique and Khomas (Damara Belt) oceans with the 33 requirement that the Kuunga suture extends into Africa as the Damara Belt, and the Lufialian Arc 34 and Zambezi Belt of Zambia. Palaeomagnetic data indicate that the Gondwana cratonic components 35 were in close proximity by ~550 Ma, so the last stages of the Damara-Kuunga Orogeny were 36 intracratonic, and lead to eventual outstepping of deformation/metamorphism to the Ross-37 Delamerian Orogen (~520-500 Ma) along the leading edge of the Gondwana supercontinental 38 margin.

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41 Orogeny

⁴⁰ Keywords: Gondwana, Pan-African orogeny, Adamastor Ocean, Mozambique Ocean, Kuunga

44 Understanding supercontinent reconstruction requires detailed knowledge of the orogens 45 that bind the former continental fragments together. Apart from knowledge of palaeomagnetic 46 poles for the constituent cratonic masses, this includes the component lithofacies, the gross 47 crustal architecture, the geometry of the major fault and shear zones as well as the thermal and 48 temporal aspects of deformation, metamorphism and magmatism. For Western Gondwana 49 supercontinent construction (Fig. 1) this requires understanding of Brasiliano/Pan-African 50 orogenesis, as Western Gondwana is made of a mosaic of cratons linked by a complex set of 51 Pan-African-Brasiliano fold belts (Fig. 2)

52 The Pan-African Damara Orogen of Namibia (Fig. 3) reflects part of the West Gondwana 53 suture. It provides connection between the Brasiliano Orogens of South America through the 54 Ribeira and Dom Feliciano Belts of southern Brazil (Fig. 2) and is related to convergence 55 between the Rio de la Plata and the Congo and Kalahari Cratons of South America and Southern 56 Africa (e.g. Prave 1996). The Damara Orogen consists of three component arms that define a 57 three-pronged orogenic system or collisional triple junction (Coward 1981,1983; Hoffman et al. 58 1994). These component fold belts are the NNW-trending northern coastal arm or Kaoko Belt, 59 the S-trending southern coastal arm or Gariep Belt and the ENE-trending Inland or Damara Belt 60 (e.g. Kröner 1977; Martin & Porada 1977a, b; Miller 1983a). The Damara Belt extends under 61 cover into Botswana and ultimately links with the Lufilian Arc and the Zambezi, Mozambique 62 and Lurio Belts (see Goscombe et al. 2000; Hanson 2003).

63 Questions remain regarding the timing and circumstances of accretion of the cratonic 64 continental fragments, the relative positions of the cratonic fragments over time, and the 65 presence and widths of ocean basins between the fragments. Tectonic scenarios range from 66 ensimatic models with ocean basins that developed with oceanic lithosphere (e.g. Barnes & 67 Sawyer 1980; Kasch 1983a; John et al. 2003) through to ensialic models of failed Cambrian 68 intracratonic rifting (e.g. Martin & Porada 1977a, b; Trompette 1997). Despite similar questions 69 and discussions in the detailed works on the Damara Orogen published in the early 1980's (e.g. 70 Martin & Eder 1980; Miller 1983b) the nature, size and substrate to the respective ocean basins, 71 their tectonic settings of ocean closure, and the presence, or lack of subduction systems, as well 72 as the directions of subduction are still uncertain.

This paper revisits these issues in the light of the most recent geological, geochronological and thermochronological data for the Damara Orogen. As part of this analysis the paper investigates the geologic components of the Damara Orogen and summarises the most recent data on 1) the structural style and crustal architecture 2) the metamorphism, 2) geochronologic and thermochronologic constraints and 4) deformation kinematics. It is a review paper that attempts to link these data with the time-equivalent belts of South America. It also updates and revises the tectonic evolution of the various belts that make up the Damara Orogen, particularly in the context of Gondwana amalgamation.

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82 Background

Connections between the orogenic components of Africa and South America were first recognised by Du Toit (1937), as part of his Samfrau Orogenic Zone of Permo-Triassic age. Porada (1979, 1989) investigated more fully the genetic links between the different parts of the Pan-African Damara Orogen and the Brasiliano Ribeira Orogen with a detailed review of Damara Orogen geologic relationships, including regional stratigraphy, structure and metamorphism.

Porada (1989) argued that the Damara orogenic system originated as a three-pronged continental rift system at ~1000 Ma, where the Damara Belt (Inland Branch) was considered as a failed rift or aulocogen. This scenario includes two episodes; the Katangan at 900-750 Ma and the Damaran at 750-500 Ma. More recently, Trompette (1997) argued for West Gondwana supercontinent aggregation from 900-600 Ma, involving a two-stage evolution with intracratonic rifting (ensialic) at ~600 Ma followed by basin closure at 520Ma.

95 The timing of ocean basin closure has been disputed. Stannistreet et al. (1991) proposed 96 that the Khomas Ocean (Damara Belt, Inland Branch) closed before the southern Adamastor 97 Ocean (Gariep Belt), in contrast to Prave (1996) who used sedimentologic evidence to argue that 98 the southern Adamastor Ocean closed before the Khomas Ocean. Ocean closure, particularly for 99 the Adamastor Ocean is generally accepted as being diachronous, closing initially in the north 100 (Kaoko Belt) and migrating southwards with a zippering action (e.g. Germs & Gresse 1991; Gresse & Germs 1993; Stannistreet et al. 1991; Frimmel & Frank 1998; Maloof 2000). Most 101 102 recent geochronology/thermochronology of the Damara Orogen (e.g. Goscombe et al. 2005b; 103 Gray et al. 2006) linked with existing data [e.g. Frimmel & Frank (1998) for the Gariep; Kukla 104 (1993) and Jung & Mezger (2003) for the Damara Belt] supports closure of the Adamastor 105 Ocean resulting in the Kaoko Belt, then the southern Adamastor Ocean producing the Gariep 106 Belt and finally the Khomas Ocean, suturing along the Damara Belt.

107 Recent provenance studies utilising U-Pb analyses of detrital zircon populations have 108 established linkages between the various lithostratigraphic units on both sides of the Atlantic Ocean and helped establish or confirm tectonic evolutionary scenarios. For example, Frimmel *et al.*, (1996) argued for W-directed subduction beneath the Rio de la Plata craton, which has been supported by the provenance data of Basei *et al.* (2005). Similar detrital zircon populations in the Rocha (Dom Feliciano Belt), Oranjemund and Stinkfontein Groups (Gariep Belt) establish basin/sedimentation linkages that require subduction in the southern Adamastor Ocean beneath the Rio de La Plata Craton.

115 Recent palaeomagnetic studies and/or reviews of Gondwana palaeomagnetism (Rapalini 116 2006; Tohver 2006) suggest that West Gondwana was a coherent block by 550 Ma, as there is a 117 single APWP for its components from this time onwards, requiring continent –continent 118 collisions for the Damara and Gariep belts at this time. However, the detailed 119 geochronology/thermochronology presented in Goscombe *et al.* (2005b) and Gray *et al.* (2006) 120 reviewed in this paper greatly refines this and allows a new revised look at the tectonics of West 121 Gondwana amalgamation.

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123 Damara Orogen Crustal Architecture— Overview

124 Lithostratigraphy

125 The major geologic components of the Damara Orogen (Fig. 3) are the Archean-126 Proterozoic basement inliers, the Damara Sequence passive margin carbonates that rimmed the 127 ocean basins between the cratons (Otavi facies), the deeper water turbidites within the ocean 128 basins (Swakop facies) and the Mulden and upper Nama (Fish River Sub-Group) groups 129 foreland basin deposits (molasse) of northern and southern Namibia, respectively. The basement 130 is part of continental-scale ovoid cratonic nuclei, partly contained within Namibia (Fig. 3a) and 131 now preserved either as large inliers, the Kunene and Kamanjab inliers of the Congo Craton in 132 northern Namibia and basement of the Kalahari Craton in the Southern Margin Zone of the 133 Damara Belt and bordering the eastern margin of the Gariep Belt in southern Namibia (Figs. 3 & 134 4). Basement is also exposed in the cores of smaller, elongated domes within the Central Zone of 135 the Damara Belt and in antiformal nappes and thrust slivers in the Kaoko Belt (Fig. 4c).

Deposition of the Damara Sequence spanned the Neoproterozoic between at least 770 and 600 Ma (Miller 1983a; Prave 1996; Hoffman *et al.* 1994). The basal Damara Sequence is represented by rift-related siliciclastics of the Nosib Group, comprised of quartzites, conglomerates and arenites. Quartz-syenite, alkaline ignimbrite and alkali-rhyolite units in the upper Nosib Group have U-Pb and Pb-Pb zircon ages ranging 757±1 to 746±2 (Hoffmann *et al.* 1994; Hoffman *et al.* 1998: de Kock *et al.* 2000), constraining the minimum age of the Nosib Group to be approximately 750 Ma (Prave 1996; Hoffman *et al.* 1998). The overlying Otavi Group is dominated by turbiditic greywacke with pelitic schists and psammites and rare mafic schists. Within this succession are two turbiditic carbonate formations, parts of which are correlated with regional diamictite horizons that are elsewhere interpreted to be of 750-735 Ma and 700 Ma age (Hoffman *et al.* 1994; Frimmel 1995; Hoffman *et al.* 1998; Folling *et al.* 1998). The uppermost Otavi Group is the widespread Kuiseb Formation, which is comprised of turbiditic greywacke and pelite schists with thin calcsilicate bands (Fig. 3).

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150 Structure

151 The belts that make up the Damara Orogen, or the arms of the collisional triple junction, 152 have distinct structural trends and style (Figs. 4 & 5). Structural grain is NNW-trending in the 153 Kaoko and Gariep Belts, but is ENE-trending in the Damara Belt (Fig. 5). Both coastal arms are 154 sinistral transpressional belts (Kaoko Belt: Dürr & Dingeldey 1996; Maloof 2000; Passchier et 155 al. 2002; Goscombe et al. 2003a, b; and Gariep belt: Davies & Coward 1982; Frimmel 1995; 156 Hälbich & Alchin 1995), whereas the Damara Belt is a divergent orogen that formed during 157 high-angle convergence between the Congo and Kalahari Cratons (Coward 1981; Miller 1983a; 158 Porada et al. 1983). The junction between the southern Kaoko Belt and the Damara Belt is the 159 distinctive Ugab Zone with complex fold interference (Coward 1983; Porada et al. 1983; Maloof 160 2000; Passchier et al. 2002; Goscombe et al., 2004).

161 The Kaoko Belt is dominated by two NNW-trending crustal-scale shear zones and interlinking shear zones that define orogen-scale shear lenses (Fig. 5). Similar trending arcuate shear 162 163 zones define the major boundaries in the Gariep Belt (Fig. 5). The Damara Belt is made up of 164 fault- and shear zone bounded zones of varying structural style, ranging from north to south as a 165 fold-thrust belt displaying complex fold interference, a granite-dominated inner-zone with 166 elongate, WNW-trending basement cored domes and Damara Sequence basins and in the south a 167 transposed schist belt and another marginal fold-thrust zone with basement cored fold nappes (Fig. 5). 168

Each belt of the Damara Orogen is dominated by craton-vergent, imbricate thrust-shear zone systems (Fig. 4). Both the Kaoko and Gariep Belts have crustal architectures with inferred W-dipping décollements (Fig. 4a, c). In the Kaoko Belt the steeply W-dipping mylonite zones and inclined, E-vergent basement-cored fold-nappes are considered to root into this décollement (Goscombe *et al.* 2005a). The Gariep Belt geometry (Fig. 4c) has a composite, obducted ophiolite thrust-nappe, overlying imbricate faults in the passive margin sequence (Frimmel 1995). In contrast, the Damara Belt is an asymmetric, doubly-vergent orogen (Fig. 4b). The 176 southern margin is defined by a wide zone of intense, N-dipping, shear-dominated transposed 177 fabrics (Southern Zone) and basement-cored fold-nappes bordering the Kalahari craton 178 (Southern Margin Zone). The Northern Zone is a craton-vergent, fold-thrust belt without a 179 strongly sheared transposed zone. These Northern and Southern Margin Zones must have 180 décollements dipping away from the respective cratons (Fig. 4b).

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182 Metamorphism

The Damara Orogen shows contrasting styles of metamorphism. The Kaoko Belt consists 183 184 of high-grade amphibolite to granulite facies metamorphics (Orogen Core of the Western Kaoko 185 Zone) juxtaposed against intermediate-pressure amphibolite facies rocks (Escape Zone of the 186 Central Kaoko Zone) in the footwall of the Purros Mylonite Zone (PMZ, Fig. 2), and low-grade 187 greenschist facies rocks of the foreland or Eastern Kaoko Zone below the Sesfontein Thrust 188 (Goscombe et al. 2003a, 2005a; Will et al. 2004). The belt shows marked thermal partitioning 189 into a heterogeneous though largely high-grade and high average thermal gradient Orogen Core 190 bounded by major shear zones, and an inverted Barrovian-series margin of intermediate pressure 191 with basement-cored fold-nappes thrust onto the Congo Craton. Peak metamorphic conditions 192 for the high-grade parts of the Orogen Core were 800-840 °C and 6-8 kbar, between 500 and 193 690°C and 8-9 kbar in the Escape Zone. The Coastal Terrane experienced two metamorphic 194 events; an early high-grade migmatitic event of ~725°C and 7 kbar and during transpressional 195 reworking conditions of 550°C and 4.5 kbar (Goscombe et al. 2005a).

The Gariep Belt is mostly of low metamorphic grade (Frimmel 2000), with greenschistto-transitional amphibolite facies conditions in the imbricated Port Nolloth Zone passive margin sequences (Fig. 4c). Temperatures ranged from 400°C to 500°C and pressures from 2.5 to ~3 kbar (Frimmel 2000). The Chameis Complex mélange of the Marmora Terrane (Fig. 2) records sub-blueschist, subduction-related metamorphism and peak temperatures of 500°C to 550°C and pressures of ~6 kbar (Frimmel 2000).

202 The Damara Belt consists of a central high-T/low-P, granite-dominated belt flanked by 203 the Northern Zone and Southern and Southern Margin Zones that have intermediate-204 T/intermediate-P metamorphism (Kasch 1983a). The granite-dominated Central Zone underwent peak temperatures of ~750°C and pressures of ~5.0-6.0 kbar (Kasch 1983a; Jung et al., 2000). 205 206 Post-kinematic granites are largely confined to the Central and Northern Zones of the Damara 207 Belt (Fig. 3). These granitoids are typically composite bodies, some concentrically zoned, with 208 at least three intrusive phases ranging from syenite to biotite-granite and late-stage aplite dykes. 209 The Southern Zone underwent peak temperatures of ~600°C and pressures of ~10 kbar (Kasch 210 1983a). The Northern Zone of the Damara Belt shows along strike variation in metamorphism 211 during N-S convergence, with low-P contact metamorphism with anticlockwise P-T paths 212 dominating in the west (Ugab Zone) and higher-P (Barrovian-series) metamorphism with 213 clockwise P-T paths in the east (Goscombe *et al.*, 2005a). The eastern Northern Zone has peak 214 metamorphic conditions of 635 °C and 8.7 kbar and experienced deep burial, high-P/moderate-T 215 Barrovian metamorphism (Goscombe *et al.*, 2005a).

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217 Orogen Kinematics

Structurally the Gariep Belt shows bulk SE-directed transport (Fig. 5) partitioned into strike-slip faulting (Davies & Coward 1982), and longitudinal or NW-SE stretching in the northern part and major shear zones of the Marmora sheet (Davies & Coward, 1982; Gresse 1994), and very strong axial elongation or NE-SW stretching in the southern arc (Gresse 1994). In the outer Gariep Belt, particularly near the contact between the Holgat and Stinkfontein Groups (Port Nolloth Zone) development of sheath folds during transposition (Gresse 1994) reflects very high shear strains.

Folds in the Gariep Belt change character and vergence around the Gariep Arc (see Fig. 18 of Gresse 1994). In the northeast outer arc, defined by the NE-trending Rosh Pinah thrust, the folds are more open, E-vergent and associated with E-directed thrusting. Southwards, around the arc where the Eksteenfontein thrust is N-trending these folds become tighter and isoclinal, and have SE-vergence. Here, the early folds are overprinted by NE-vergent F2 folds (Gresse 1994), associated with a N- to NW-trending crenulation cleavage suggestive of a late component of margin-orthogonal compression (cf. Fig. 4 of Frimmel 2000).

232 In the Kaoko belt a zone of craton-vergent, basement-cored, isoclinal fold-nappes in the 233 Central Kaoko Zone or Escape Zone (Fig. 5) appear to extrude from the dominant, medial Purros 234 Mylonite Zone (Goscombe et al. 2005a, b). These fold-nappes coincide with a swing in the 235 lineation pattern to higher angles (up to 70-80°) to the grain of the orogen, reflecting a 236 component of high-angle escape towards the orogen margin (Dürr & Dingeldey 1996; 237 Goscombe et al. 2003a, 2005a). The Orogen Core contains shear zone bounded domains of 238 sheared migmatites with steep foliations and sub-horizontal lineations, a single domain of lower-239 grade chevron folded turbidites and reworked basement gneiss slivers (Goscombe et al. 2003a,b). Coastal Terrane migmatitic gneisses and orthogneisses were down-graded and 240 241 heterogeneously reworked by steep mid-amphibolite facies foliations and discrete shear zones 242 (Goscombe et al. 2005a).

243 The Damara Belt shows high-angle convergence (Fig. 5) and lacks evidence of oblique 244 or transcurrent movements, despite arguments for sinistral movements and top-to-the-SW 245 tectonic transport by Downing & Coward (1981) and Coward (1981, 1983). Shear bands, 246 developed in Kuiseb Formation schist and units of the Southern Margin Zone indicate north-247 over-south movement in a N-S transport direction (Fig. 5). Variably N-dipping, asymmetric 248 crenulations and mesoscopic folds reflect a bulk S- directed shear strain (Fig. 5). High-strain at 249 the basement/cover contact is shown by deformed conglomerates in the cover (Chuos Formation), down-dip stretching lineations and mylonitic basement. The frontal lobes of the 250 251 Hakos fold-nappe display prolate strains with the stretch direction at high angles to the transport 252 direction as shown by shear bands.

253 The Central Zone of the Damara Belt displays contrasting kinematic behaviour with 254 orogen-parallel stretch and shortening at high angles to the orogen at different levels (Oliver, 255 1994; Kisters et al. 2004). During high-grade metamorphism and migmatisation, the deeper 256 levels of the Central Zone underwent pure shear deformation, with lateral orogen-parallel stretch 257 (Kisters *et al.* 2004). This is in marked contrast to interpretations of SW-directed orogen-parallel extrusion (e.g. Downing & Coward 1981; Oliver 1994), where the domes were interpreted as 258 259 large, SW-facing sheath folds rooted in the northeast Central Zone and requiring top-to-the-SW 260 transport in a crustal scale shear zone (Downing & Coward 1981; Coward 1981, 1983). At 261 shallower crustal levels the Central Zone has undergone crustal thickening, orogen-normal 262 shortening by folding and NE-directed thrusting (Kisters et al. 2004).

Within the Southern and Southern Margin Zones major S-directed bulk shear strain deformation was responsible for crustal-scale underthrusting of the Kalahari craton northwards (Fig. 4c), as well as continued thrusting and crustal thickening along the margins of the orogen. Crustal thickening and burial along this margin led to the Barrovian metamorphism. Significant magmatic underplating related to extension in the lower part of the overriding plate, led to marked magmatism and younger, high-T/low-P metamorphism in the Central Zone.

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271 Temporal aspects of deformation, metamorphism and magmatism of the 272 Damara Orogen – Review

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274 Geochronological studies in the Kaoko Belt (Goscombe *et al.* 2005b), in the Damara Belt 275 (Jung & Mezger 2003) and in the Gariep Belt (Frimmel & Frank, 1998), as well as a

- geochronological/thermochronological study across the Damara Orogen (Gray *et al.* 2006)
 provide a more comprehensive picture of the tectonothermal evolution of the orogen (Fig. 6).
- 278 The Kaoko Belt preserves evidence for three distinct metamorphic episodes; M1 (655-279 645 Ma) restricted to the westernmost Coastal Terrane, M2 (580-570 Ma) and M3 (530-505 Ma) 280 (see Goscombe et al. 2005a). Collision and docking of the outboard Coastal Terrane with the 281 rest of the Kaoko Belt occurred after 645 Ma, but prior to 580 Ma at the onset of transpressional 282 orogenesis and M2 metamorphism (Goscombe et al. 2005b). During transpression the Coastal 283 Terrane rock sequences were reworked at lower strains and lower metamorphic grade compared 284 to the rest of the Kaoko Belt (Goscombe et al. 2005b). Transpressional orogenesis in the Kaoko 285 Belt and Ugab Zone had ceased by \sim 535 Ma, with cratonisation marked by intrusion of post-286 kinematic granite and pegmatite between 535 Ma and 505 Ma (Goscombe et al. 2005b).
- The Damara and Gariep Belts show both younger deformation and metamorphism than the Kaoko Belt (Fig. 6; Gray et al., 2006). Continued high-angle convergence through 530 Ma in the Damara Belt coincides with large-scale open E-W trending folds in the Kaoko Belt (Goscombe *et al.* 2003a, b).
- 291 The Gariep Belt underwent thrust-nappe emplacement onto the Kalahari craton at ~550-292 540 Ma (Frimmel & Frank 1998). Oceanic sequences in the Marmora Terrane preserve 1) an 293 earlier seafloor metamorphism suggesting that Adamastor Ocean seafloor spreading was 294 occurring at ~630 Ma, and 2) subduction-related metamorphism at ~580-570 Ma suggesting 295 closure of the Adamastor Ocean was occurring at this time (Frimmel & Frank 1998). The Gariep 296 Belt had cratonised by 520 Ma, with erosion into the Nama foreland basin commencing at ~540 297 Ma (Gresse & Germs 1993; Gresse 1994; Frimmel 2000). It was intruded by post-kinematic 298 granites at ~507 Ma (Frimmel, 2000), although E-directed thrusting continued inboard within the 299 Nama foreland basin through 496 Ma (Gresse et al. 1988).
- The Damara Belt shows a more complex high-T metamorphic history from 540-510 Ma with metamorphism coincident with pulses of magmatism (Jung & Mezger 2003). Intrusion of post-kinematic A-type granites from 495 Ma to 486 Ma (McDermott *et al.* 2000) was followed by cooling and exhumation of the Damara Belt through 470 Ma (Gray *et al.* 2006).
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Damara Orogen tectonic evolution— problems and issues

307 Problems pertaining to Damara Orogen evolution that impact on Gondwana 308 amalgamation relate to: 1) the positions of the respective cratons through time, 2) the sizes of the 309 ocean basins between them, and 3) the positions and directions of subduction zones that closed the ocean basins. Answers to problems 1) and 2) will require better definition of palaeomagnetic poles in the future, and particularly for that of the Kalahari craton in the period 750-550 Ma. The presence and/or lack of subduction zones to close the intervening ocean basins will now be addressed.

314 Intracratonic orogeny with exclusive ensialic evolution has been applied to the Damara 315 Orogen, particularly for the Damara Belt (Kröner 1977; Martin & Porada 1977a, b; Porada 316 1979). In this model the strongly deformed and metamorphosed Matchless Amphibolite is 317 questioned as an ophiolite remnant, despite MORB-type geochemistry (Barnes & Sawyer 1980) 318 and a chert-Cu/Zn mineralisation association (Killick, 2000) typical of oceanic lithosphere. The 319 lack of subduction-related metamorphism is also cited as evidence against ocean closure due to 320 subduction, although the presence of eclogites in the Zambezi Belt (John et al. 2003) and white 321 schists in the Lufilian Arc (John et al. 2004), part of the continuation of the Damara Belt into 322 Zambia, provide alternative evidence.

In the Zambezi Belt, in contrast to Hanson *et al.* (1994) and Hanson (2003), John *et al.* (2003) argued for the presence of a large (>1000 km wide) ocean basin with MORB-type eclogites and metagabbros subducted to a depth of ~90 km during basin closure. The timing of the eclogite facies metamorphism is 595 ± 10 Ma, suggesting that subduction was occurring at this time, some 60 m.y. earlier than the ~530 Ma peak metamorphism in the central Damara Belt.

329 The long, apparently continuous, linear trace of the Matchless Amphibolite within 330 intensely deformed Kuiseb Formation schist of the Southern Zone in the Damara Belt is unusual 331 but may have similarities to the fault-bounded Dun Mountain Ophiolite belt and Haast Schist of 332 New Zealand (Gray et al. in press). The transposed layering and pronounced schistosity in the 333 Kuiseb Formation schist is almost identical to that of the central Otago part of the Haast Schist 334 suggesting deformation under similar conditions in a scenario where the turbidite is on the 335 down-going plate of an oceanic subduction system (see Coombs et al. 1976). In the Otago Schist 336 an intermediate-T/intermediate-P (Barrovian-style) metamorphism linked to wedge thickening 337 (Mortimer 2000) has almost totally eradicated the earlier subduction-related, intermediate- to 338 high-P metamorphism (see Yardley, 1982). The older metamorphism is only preserved as 339 crossite relics in the cores of younger amphibole and albite porphyroblasts (see Fig. 2c of 340 Yardley 1982). Widespread metamorphic overprinting at higher temperatures appears typical of 341 Barrovian-style thickened and metamorphosed accretionary wedges, and is therefore likely to 342 have obliterated any older intermediate-P to high-P metamorphism in the Kuiseb Formation 343 schists of the Southern Zone.

The kinematics of the Southern Zone schists, by comparison with the Otago Schist belt of New Zealand, combined with geochemistry of the more primitive diorites and syenites that are part of the Central Zone early magmatic history supports northward subduction of the Khomas Ocean lithosphere beneath the attenuated leading edge of the Congo Craton; as originally suggested by Barnes & Sawyer (1980) and Kasch (1983b)

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For the Kaoko Belt, the lack of ophiolite sequences or high-P metamorphism has led to intracratonic fold belt interpretations (Dürr & Dingeldy, 1996; Konopasek *et al.* 2005). More recently, the recognition of arc affinity for the Coastal Terrane has led to a subduction-related tectonic evolution, with subduction inferred to be both W-directed (Machado *et al.* 1996; Masberg *et al.* 2005) and further outboard E-directed subduction (Basei *et al.* 2000; Goscombe & Gray in review).

356 If an ocean basin closed between the African and South American components of the 357 Brasiliano-Pan-African orogenic system within the Kaoko Zone the suture would have to be at 358 the proto-Three Palms Mylonite Zone. Evidence for major crustal displacements with juxtaposition of distinctly different aged basement either side of the Purros Mylonite Zone 359 360 (Goscombe et al. 2003a,b), combined with the lack of ophiolite slivers and high-P 361 metamorphism, suggests that both shear zones are part of a broad, complex "suturing" zone 362 behind the former arc (i.e. in a back-arc position), between the arc and the African continental margin. This "suturing" involved high-T metamorphism of turbidites deposited on the 363 364 attenuated leading edge of the Congo Craton and included deformation and reworking of the cratonic basement (Goscombe & Gray in review). This magmatic arc could well represent the 365 366 continuation of the magmatic arc recognised in the Oriental Terrane of the Ribeira Belt 367 (Heilbron et al. 2004) with similar ages and/or it could be part of the granite belt of the Dom 368 Feliciano Belt.

369 Another issue for the Kaoko Belt is the inferred 750-600 Ma timing of foreland basin 370 evolution for the Congo craton (Prave 1996). This is problematical, in that the age of the 371 Mulden Group is inconsistent with the 580-550 Ma and 530 Ma periods of deformation that 372 have established the tectonothermal character of the Kaoko Belt (Goscombe et al. 2005a, b). It 373 is folded and metamorphosed prior to the late-stage thrusting event (Sesfontein Thrust), and a 374 750-600 Ma depositional age clearly predates the timing of peak (M2) metamorphism. If the 375 published Mulden Group age range is correct then the sedimentary facies and erosional hiatus of 376 Prave (1996) must reflect instability associated with the initial collision of the Coastal Terrane,

and therefore the Mulden Group sediments should contain a significant component of the 650Ma detrital zircons.

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An ensimatic, subduction-related origin has been accepted for the Gariep Belt, largely due to the Chameis Complex mélange of the Marmora Terrane with its mafic and ultramafic blocks, some of which contain Na-rich amphibole (Frimmel & Hartnady 1992). Although not strictly blueschist metamorphism, intermediate pressure (~6 kbar) and low temperature metamorphic conditions combined with the facies association of mélange (Chameis Complex), turbidites (Oranjemund Formation) and metavolcanics (Grootderm Formation) support this contention (see descriptions and discussions in Frimmel 2000).

The direction of subduction has been discussed (see Frimmel *et al.* 1996), and recent provenance work on detrital zircon populations (Basei *et al.* 2005, this volume) supports Wdirected subduction beneath the Rio de la Plata Craton. This establishes continuity of a linked W- or N-directed subduction system that closed the former Adamastor and subsequently Khomas Oceans to form the Gariep Belt and then Damara Belt.

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- 393

Damara Orogen tectonic evolution in a global context

395

West Gondwana amalgamation is shown in a series of global reconstructions for different time periods (after Collins & Pisarevski 2005) incorporating temporal and tectonothermal constraints from the Damara Orogen. In these tectonic reconstructions fragments of ophiolite and calc-alkaline volcanic rocks have been used as indicators of ocean closure, the ages of metamorphism and deformation indicate periods of accretion and crustal thickening, and the age of post-kinematic magmatism indicates the timing of cratonisation.

402

403 780 Ma to 740 Ma (Fig. 7)

In our 750 Ma reconstruction the cratonic nuclei that eventually come together to form West Gondwana are separated by some 30° latitude with an ocean of unknown dimensions inferred between the Congo and Kalahari cratonic fragments. Such a reconstruction either contradicts or conflicts with previous interpretations of intracratonic rifting between these cratons, as represented by the Nosib rhyolites of the Congo margin and the Rosh Pinah volcanics of the Kalahari margin (see Fig. 7 of Frimmel & Frank 1998). 410 This is however, a difficult time to fully constrain the paleogeography. There are no 411 reliable late Neoproterozoic poles from the Kalahari craton. Collins and Pisarevsky (2005) 412 argued for a Kalahari-West Australia connection based partly on the presence of overlapping 413 Grenvillian-age events in the Northampton Block (Australia) and the Namagua-Natal belts 414 (Kalahari craton). Both the Kalahari craton and Australia have reliable palaeomagnetic poles of 415 Grenvillian age (1050-1100 Ma; see Meert and Torsvik 2003; Pesonen et al. 2003). These 416 Grenvillian poles show a latitudinal offset between the Northampton Block and Kalahari of more 417 than 30 degrees. Thus, in our reconstruction, we show the Kalahari craton in proximity to the 418 Congo- São Francisco craton, but detached from it. The position of the Congo- São Francisco 419 cratons is based on the 755 Ma Mbozi Complex pole (Meert et al. 1995).

420 421

422 655 Ma to 600 Ma (Fig. 8)

Subduction-related closure begins in the Northern Adamastor Ocean as evidenced by calc-alkaline magmatism in the Araçuaí and Ribeira Belts between 625 Ma and 585 Ma, in the Dom Feliciano Belt from 620 Ma to ~580 Ma (Basei *et al.* 2000), and from 655 Ma to 625 Ma in the Coastal Terrane of the Kaoko Belt (Masberg *et al.* 2005; Goscombe *et al.* 2005b). Collisional orogenesis was taking place in the Brasilano Orogen at ~640 Ma with nappe emplacements over the São Francisco Craton between 640 Ma and 630 Ma (Valeriano *et al.* 2004 and this volume), due to collision with the Paranapanema block, now hidden under the Paraná Basin.

At ~630 Ma seafloor spreading was underway in the Southern Adamastor Ocean as
recorded by seafloor metamorphism in Marmora Terrane of the Gariep Belt (Frimmel & Frank
1998).

433

434 580 Ma to 550 Ma (Fig. 9)

Arc-continent collision occurred in the Ribeira Belt (Rio Negro Arc: 595-560 Ma;
Heilbron *et al.*, 2004) and in the Kaoko Belt (Coastal Terrane: pre-580 Ma; Goscombe *et al.*2005b). Peak metamorphism in the Kaoko Belt occurred at ~580-570 Ma with transpressional
reworking from 570-550 Ma (Goscombe *et al.* 2005b).

At this time (580-570 Ma) subduction-related metamorphism was taking place in the Southern Adamastor Ocean (Marmora Terrane, Gariep Belt; Frimmel & Frank 1998) with subduction-related ocean closure in the Khomas Ocean (560-550 Ma) suggested by mafic magmatism (diorites).

445 550 Ma to 500 Ma (Fig. 10)

Closure of the Southern Adamastor Ocean occurred from ~550-540 Ma (Frimmel &
Frank 1998) with oblique transpressional obduction of the Marmora Terrane oceanic suite over
the imbricated passive margin sequence (Port Nolloth Zone, Gariep Belt) and initiation of Nama
sequence foreland basin sedimentation (Gresse & Germs 1994).

450 Peak deformation/metamorphism took place in the Damara Belt through the Lufilian Arc into the Zambezi Belt at ~530-520 Ma (Goscombe et al. 2000; Jung & Mezger 2003; Singletary 451 452 et al. 2003; John et al. 2003, 2004). The Damara Belt shows marked magmatism and high-T/low-P metamorphism at this time (Kasch 1983). At the margins of the orogen, over-thrusting 453 454 and related crustal thickening caused intermediate-T/intermediate-P (Barrovian-style) 455 metamorphism (Northern Zone: Goscombe et al. 2004; Southern Zone: Kasch 1983; Kukla 456 1993) with thrusting of the passive margin sequences back over the cratonic nuclei (Naukluft 457 Nappes: ~500 Ma; Ahrendt et al. 1977). Effects of the Damara Belt collisional deformation are 458 seen as broad warpings and a younger thermal and magmatic event (M3: 530-505 Ma) in the 459 Kaoko Belt (Goscombe et al. 2005b).

In the Cabo Frio Domain of the Ribeira Belt relatively high pressure and high temperature metamorphism at 530-510 Ma is interpreted as related to collision (Schmitt *et al.* 2004).

463

464 505 Ma to 480 Ma (Fig. 11)

Inboard transmission of stress from the outboard, Gondwana margin (Ross-Delamerian)
subduction system caused continued thrusting (Naukluft Nappes: 500-495 Ma; Ahrendt *et al.*,
1983) and syn-tectonic sedimentation in the Nama foreland basin (Ahrendt *et al.* 1983; Gresse *et al.*al. 1988; Gresse & Germs 1993) and in the Camaquã and Itajaí Basins of Brazil (Gresse *et al.*1996). It also led to shear zone reactivation in the Kaoko Belt (490-467 Ma; Gray *et al.* 2006)
and Gariep Belt (506-495 Ma; Frimmel & Frank 1998).

Emplacement of post-tectonic A-type granites occurred in the Central Zone (McDermott *et al.* 2000) with continued cooling and exhumation in the Damara Belt through 480 Ma (Gray *et al.* 2006).

475 Significance for Gondwana assembly

476 From a western African perspective assembly of Gondwana shows complex suturing, that 477 does not reflect a simple final amalgamation of East and West Gondwana (Fig. 12). It is perhaps 478 better described as an amalgamation of North (São Francisco-Congo-India) and South (Kalahari-479 Antarctica) Gondwana during the Kuunga Orogeny (550-530 Ma), as proposed by Meert (2003) 480 and Boger & Miller (2004) for the assembly of eastern Gondwana. Geochronologic data from 481 South America and southwestern Africa (Fig. 6) suggest closure of a Khomas-Mozambique 482 Ocean from 530-500 Ma, as part of a combined Damara-Kuunga Orogeny. The composite 483 Kuunga-Damara Orogen incorporates the Damara Orogen of Namibia, the Lufilian Arc and 484 Zambezi Belt of Zambia, and joins the Lurio Belt of Mozambique and a belt made up of the 485 Napier Complex of Antarctica, and the Eastern Ghats of India. It has dimensions comparable to 486 the younger Ross-Delamerian Orogen (Fig. 12).

487 Global reconstructions based on palaeomagnetic data suggest larger separations, and 488 therefore significant ocean basins between the Rio de la Plata, Congo and Kalahari cratonic 489 nuclei that eventually define West Gondwana. This has a requirement of ensimatic subduction-490 related ocean closures, rather than ensialic, intracratonic evolutions that were originally 491 proposed to explain many of the Brasiliano-Pan-African orogens. The position of the Kalahari 492 Craton however, remains controversial. In the Collins & Pisarevski (2005) reconstructions the 493 Kalahari Cratron abuts against the West Australian side of the Australian Craton (Fig. 6 this 494 paper), whereas in Meert (2003, his Fig. 1) it is situated outboard of a conjoined East Antarctica-495 Laurentia surrounded by Congo-São Francisco and Rio de la Plata. From an African perspective 496 this provides a better fit for Gondwana assembly as shown in Figures 7 through 11 in this paper.

497 The West Gondwana suture between Africa and South America reflects the closure of the 498 Adamastor Ocean, and provides the most detailed evolution sequences for southwest Gondwana 499 assembly (Fig. 12b). The Brasiliano Orogens of South America show more complicated tectonic 500 evolution with multiple tectonothermal events (see also Fig. 6), although the Dom Feliciano and 501 Ribeira Belts, flanking the Rio De La Plata Craton, experienced collisional orogenesis with a 502 transpressional component at the same time as the main phase deformation in the Kaoko Belt (Frantz & Botelho 2000; Heilbron & Machado 2003; Heilbron et al. 2004; Goscombe et al. 503 504 2005b). The collisional stage in the Ribeira Orogen was at 590-560 Ma and is characterised by 505 terranes juxtaposed by relatively steeply dipping, dextral transcurrent shear zones (Heilbron et 506 al. 2004). In the Kaoko Belt collision immediately pre-dates main phase orogenesis in the 507 period from 580-550 Ma (Goscombe et al., 2005b).

The linkage between the Brasiliano and Damara Orogens is a ~680-580 Ma magmatic arc component along the 2800 km long composite orogenic system (Fig. 2). In the former Adamastor Ocean, records of arc magmatism suggest a more complex tectonic evolution than perhaps a simple southwards migration of ocean closure, although this appears to be the case in the Brasiliano-Ribeira-Kaoko-Dom Feliciano-Gariep part of the orogenic system.

513 Arc magmatism varies from 680-670 Ma in the Brasiliano-Ribeira Belts along the west 514 side of the São Francisco Craton (Heilbron et al. 2004), to 650-640 Ma in the Coastal Terrane of the Namibian Kaoko Belt (Seth et al. 1998; Franz et al. 1999), and from 620-580 Ma in the 515 516 granite belt of the Dom Feliciano Belt (Basei et al. 2000). Southward migration of arc 517 magmatism is further suggested by southward younging of the granite batholiths within the 518 "granite belt" of the Dom Feliciano Belt; northernmost Florianopolis Batholith has an age of 519 ~620Ma, the centrally located Pelotas Batholith an age of ~610 Ma, and the southernmost Aguia 520 Batholith an age of ~ 580 Ma (Basei et al. 2000).

A 630-585 calc-akaline magmatic arc in the Araçuaí Belt suggests that the main arc system may have followed the Brasiliano Belt trend around the São Francisco Craton, rather than through the Araçuaí Orogen, which shows a younger subduction-related closure of a Red Seatype rift arm of the Adamastor Ocean (cf. Alkmin *et al.* 2006).

525

In summary, the closing of the Adamastor and Khomas Oceans between three continental or cratonic blocks, the Rio de la Plata, Congo and Kalahari Cratons resulted in a three-fold orogenic system or collisional triple junction during the welding of the Gondwana supercontinent. The differences in timing between deformation, metamorphism, and magmatism of the component belts of the Damara Orogen provide a history of Gondwana suturing that is more refined than the palaeomagnetic data that indicate these cratonic nuclei were together by 530 Ma.

533

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844 Figure Captions

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Fig. 1: Map of Gondwana showing the positions of the cratonic nuclei and the orogenic belts
that weld the supercontinent together. The younger orogens occur along the supercontinent
margins. The map region shown in Fig. 2 is outlined by the heavy-lined box.

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Fig. 2: Map of the Brasiliano and Pan-African Orogens defining the amalgamation sutures of West Gondwana between the South American and African cratonic nuclei. The composite orogenic system is made up different component belts and orogens, including from north to south the Araçauí-West Congo orogen, the Ribeira Belt, the Dom Feliciano- Kaoko Belts and the Gariep Belt. Data from the Araçauí Orogen are from Pedrosa-Soares *et al.* (2001), the Ribeira Belt from Heilbron & Machado (2003), the Dom Feliciano Belt from Basei et al. (2000) and Frantz & Botelho (2000), and the Kaoko Belt from Goscombe *et al.* (2003a, b; 2005a, b).

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Fig.3: Geologic map of the Damara Orogen showing the main geological units, the major faults, and the distribution of plutonic rocks and Swakop Group turbidites (map modified from geological map of Namibia). Inset a) shows the relative positions of the component fold belts and the Congo and Kalahari Cratons. The locations of profiles A-A', B-B' and C-C' from Fig. 4 are shown.

863 WKZ: Western Kaoko Zone; CKZ: Central Kaoko Zone; EKZ: Eastern Kaoko Zone (Kaoko864 Belt).

AF: Autseib Fault; OmSZ: Omaruru Shear Zone; OkSZ: Okahandja Shear Zone; NZ: Northern Zone; CZ: Central Zone; SZ: Southern Zone; SMZ: Southern Margin Zone (Damara Belt).

867 MT: Marmora Terrane; PNZ: Port Nolloth Zone (Gariep Belt).

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869 Fig. 4: Simplified structural profiles across the Kaoko, Gariep and Damara Belts of the Damara 870 Orogen. a) Crustal architecture of the Kaoko Belt (modified from Goscombe et al. 2003a). b) 871 Crustal architecture of the Gariep Belt (modified from Von Veh 1983 in Frimmel and Frank, 872 1998). c) Crustal architecture of the Damara Belt of the Damara Orogen (modified from Miller 873 & Grote 1988: profiles on Damara Orogen 1:500,000 Map sheets). For location of the profiles 874 Note a) and c) are transpressional belts underlain by inferred W-dipping see Fig. 1. 875 décollements, and b) shows an asymmetric orogen profile with an inferred former subduction 876 interface, now thrust/shear zone system, penetrating to Moho depth beneath the Southern Zone.

Fig. 5: Summary map of deformation kinematic data for the Damara Orogen with insets providing a summary of the timing of key geologic processes for each of the component fold belts. Kinematic data is based on the author's unpublished Namibian dataset. Note the fold vergence direction is drawn orthogonal to regional fold hinge lines.

TPMZ: Three Palms Mylonite Zone; PMZ: Purros Mylonite Zone; NZ: Northern Zone; CZ:
Central Zone; SZ: Southern Zone; SMZ: Southern Margin Zone; PNZ: Port Nolloth Zone
(Gariep Belt)

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Fig. 6: Damara Orogen and part of the Brasiliano time-space plot of recently published
geochronological data including the ⁴⁰Ar/³⁹Ar data from Gray *et al.* (2006), and U-Pb data on
zircon, monazite and titanite. Sources are listed in the figure. Unsourced data is from Gray *et al.*(2006). The diagram highlights the major periods of magmatism, metamorphism/deformation,
thrusting and cooling and exhumation. Fault and shear zone abbreviations are as listed.

WKZ: Western Kaoko Zone; CKZ: Central Kaoko Zone; EKZ: Eastern Kaoko Zone; TPMZ:
Three Palms Mylonite Zone; VMZ: Village Mylonite Zone; PMZ: Purros Mylonite Zone; AMZ:
Ahub Mylonite Zone; ST: Sesfontein Thrust; GMZ: Guantegab Mylonite Zone; OmL: Omaruru
Lineament (Shear Zone); OkL: Okahandja Lineament (Shear Zone)

JC-TCSZ: Jacutinga-Três Corações Shear Zones; MGSZ-CSZ-SBSZ: Major Gercino Shear
Zone-Cordilhera Shear Zone-Sierra Ballena Shear Zone

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Fig. 7: Global reconstruction of continents at 780-740 Ma with enlargement b) showing the key
geological constraints during this time period from the Congo, Kalahari and São Francisco
Cratons prior to the development of the Pan-African—Brasiliano orogenic system.
Reconstruction a) is based on Fig. 2 of Collins & Pisarevski (2005).

- 902 Continental fragments are Az: Azania; SF: São Francisco; RP: Rio de la Plata; Sah: Saharan;
- 903 Laur: Laurentia; WA: West Africa
- 904 1: Hoffman et al. (1996); 2: Frimmel et al. (1996);
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906 Fig. 8: Global reconstruction of continents at 655-600 Ma with enlargement b) showing 907 palaeogeographic lithofacies distributions and the key geological constraints during this time 908 period from the Congo, Kalahari and São Francisco Cratons prior to the development of the 909 Pan-African—Brasiliano orogenic system. Reconstruction a) is based on Fig. 3 of Collins and

- 910 Pisarevski (2005). Traces of subduction zones are shown by heavy lines with barbs, where the911 barbs are drawn on the upper plate side and designate the subduction zone dip.
- 912 CT: Coast al Terrane of the Kaoko Belt (shown as magmatic arc); MT: Marmora Terrane of the913 Gariep Belt (shown as oceanic lithosphere)
- 914 3: Masberg et al. (2005); 4: Franz et al. (1999); 5: Seth et al. (1998); 6: Goscombe et al. (2005); 7: Frimmel and
 915 Frank (1998);
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- Fig. 9: Global reconstruction of continents at 580-550 Ma with enlargement b) showing palaeogeographic lithofacies distributions and the key geological constraints during this time period from the Congo, Kalahari and São Francisco Cratons prior to the development of the Pan-African—Brasiliano orogenic system. Reconstruction a) is based on Fig. 4 of Collins and Pisarevski (2005). Traces of subduction zones are shown by heavy lines with barbs, where the barbs are drawn on the upper plate side and designate the subduction zone dip.
- 923 CT: Coast al Terrane of the Kaoko Belt (shown as magmatic arc); MT: Marmora Terrane of the
- 924 Gariep Belt (shown as oceanic lithosphere)
- 925 6: Goscombe *et al.* (2005b); 7: Frimmel & Frank (1998); 8: Jacob *et al.* (2000); 9: de Kock *et al.* (2000);
- 926

Fig. 10: Global reconstruction of continents at 550-505 Ma with enlargement b) showing palaeogeographic lithofacies distributions and the key geological constraints during this time period from the Congo, Kalahari and São Francisco Cratons during the development of the Pan-African—Brasiliano orogenic system. Reconstruction a) is based on Fig. 6 of Collins and Pisarevski (2005). Traces of subduction zones are shown by heavy lines with barbs, where the barbs are drawn on the upper plate side and designate the subduction zone dip. The thinner heavy lines in b) are fault traces.

- 934 PMZ: Purros Mylonite Zone and TPMZ: Three Palms Mylonite Zone of the Kaoko Belt
- Data sources are 6: Goscombe *et al.* (2005b); 7: Frimmel & Frank (1998); 8: Jacob *et al.* (2000); 9: de Kock *et al.*(2000); 10: Jung & Mezger (2003); 11: Gresse & Germs (1993)
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Fig. 11: Global reconstruction of continents at 505-480 Ma with enlargement b) showing palaeogeographic lithofacies distributions and the key geological constraints during this time period from the Congo, Kalahari and São Francisco Cratons during the development of the Pan-African—Brasiliano orogenic system. Reconstruction a) is based on Fig. 6 of Grunow *et al.* (1996). Traces of subduction zones are shown by heavy lines with barbs, where the barbs are drawn on the upper plate side and designate the subduction zone dip. The thinner heavy lines in b) are fault traces.

- 945 PMZ: Purros Mylonite Zone and TPMZ: Three Palms Mylonite Zone of the Kaoko Belt
- 946 Data sources are 6: Goscombe *et al.* (2005b); 11: Gresse & Germs (1993); 12: Gray *et al.* (2006); 13: Gresse *et al.*
- 947 (1988); 14: Ahrendt *et al.* (1977); 15. Gresse et al. (1996).
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Fig. 12: Ages of orogenic suturing across Gondwana (modified from Fig. 10 of Meert, 2003). The Gondwana reconstruction shows the various component orogens, the orogenic ages (bold italic) reflecting the timing of peak metamorphism/deformation, and post-orogenic ages (normal font) reflecting post-tectonic magmatism and therefore the timing of cratonisation, for each of the component belts. The inset b) is an enlargement of the West Gondwana suture resulting from the closure of the Adamastor Ocean. The cratons include SF (São Francisco), LA (Luis Alves), RP (Rio de la Plata), Kal (Kalahari), Congo, India and Antarctica.

956 Component belts are BB: Brasilia Belt; AB: Araçuaí Belt; RB: Ribeira Belt; KB: Kaoko Belt;

957 DFB: Dom Feliciano Belt; GB: Gariep Belt; SB: Saldania Belt; DB: Damara Belt; LA: Lufilian

958 Arc; ZB: Zambezi Belt. Data sources are shown on the figure.

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Gray et al. Fig. 1





40 km

70 km

100 km

440 km total section length







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655-600 Ma



M Deformation/metamorphism

580-550 Ma

subduction initiation in southern Adamastor Ocean and Khomas Ocean arc-continent transpressional collision in northern Adamastor Ocean







505-480 Ma

cooling and isostatic adjustment continued activity on thrusts and major shear zones





