Late Ediacaran lateral-escape tectonics as recorded by the Patos shear zone (Borborema Province, NE Brazil)

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Abstract
Lateral escape tectonics mediated by strike-slip fault zones are an efficient mechanism of rock deformation in the continental crust of collision zones. The Borborema shear zone system, which shows dimensions comparable to the Cenozoic extrusion of Indochina, defines a lateral escape setting of the Brasiliano orogeny in Northeastern Brazil. In this paper, the timing of high-grade metamorphism and compositions of the terranes involved in the shear deformation were investigated. The Patos shear corridor deforms the Siderian to Neoarchean rocks of the Granjeiro Complex that, in turn, form the basement of Seridó-Lavras da Mangabeira metapelites. U-Pb zircon ages and Sm-Nd whole-rock isotopic compositions indicate that the 2.80 – 2.35 Ga basement sequences mainly include juvenile material, whereas zircons from synkinematic migmatites indicate that the partial melting occurred in the Late Ediacaran (ca. 565 Ma). Cooling rates provided by ⁴⁰Ar/³⁹Ar range from 12 to 17°C/Ma, indicating a differential shear zone exhumation, in agreement with a transpressive setting. The presence of allochthonous Siderian sequences dismembered along the shear zone suggests that the Seridó-Granjeiro corridor defines a major tectonic boundary connected to the collisional front defined by the convergence of São Francisco-Congo and Amazonian cratons.

KEYWORDS: shear zone; geochronology; tectonics; Borborema Province; Brazil.

INTRODUCTION
Continental strike-slip faults are important components to understand the evolution of orogenic belts as they are often formed at plate margins, particularly along conservative and convergent settings (Woodcock and Schubert 1994). The convergence between India and Eurasia in the Cenozoic is a worldwide reference frame in that major thrust faults form in the leading edge of the subducting India slab, whereas strike-slip faults develop laterally to provide space for the India plate to move North into the paleomargin of the Eurasian plate (Tapponnier et al. 1982, Klemperer 2006). This indentation tectonic model would result in the extrusion to the Southeast of Indochina (Sundaland block; Fig. 1A), with the strike-slip faults accommodating the lateral escape. Another frame of reference for continental extrusion tectonics is the seismically active North Anatolian strike-slip fault that accommodates the lateral escape of the Anatolian plate sandwiched between the Arabian and Eurasia plates (Sengor et al. 2005). Recent discussions about the extrusion tectonics concern the timing of the strike-slip motion, the magnitude of the geological offset and the strain location processes, the depth of faulting and the relationship between magmatism and shear deformation (Vauchez and Tommasi 2003, Molnar and Dayem 2010, Searle et al. 2010, Norris and Toy 2014, Liu et al. 2020).

The Neoproterozoic strike-slip system of the Northeastern Brazilian Platform formed by the Transbrasiliano Lineament (TBL) and the Borborema Province shear zones is comparable in length to the Himalayan faults formed in the Cenozoic (Fig. 1). Gravimetric and magnetometric data indicate the Borborema shear zones merge with the TBL underneath the Parnaiba basin (Castro et al. 2014, Oliveira and Medeiros 2018), implying that they can reach a thousand kilometers in length in Northeast Brazil. Such a major fault system occurs between the São Francisco-Congo and the Amazonian-West African cratons that converged in the Ediacaran (Fig. 1). It has long been recognized that the fault system would have facilitated the lateral escape of the Borborema terranes (Caby 1989), with the shear zone kinematics and associated magmatism investigated by Corsini et al. (1991), Vauchez and Egydio da Silva (1991), Tommasi et al. (1995), Neves et al. (1996), Archanjo et al. (2002), Weinberg et al. (2004), among others. An integrated model for extruding the Borborema terranes has been recently proposed by Ganade de Araújo et al. (2013), who attributed to the Transbrasiliano lineament a dextral transform fault that would approach the Amazonian-West African...
and São Francisco-Congo cratons to squeeze and rotate the Borborema Province. Paleomagnetic results, in contrast, suggest an independent evolution for the Amazonian craton, which would have detached from the Rodinia paleocontinent to collide with the São Francisco craton in the Early-Mid Cambrian (Tohver et al. 2010).

This paper investigates the timing of high-grade metamorphism and exhumation of the Patos shear zone (Fig. 1B), as well as the terranes involved in shear deformation. Geophysical evidence indicates that the Patos shear corridor constitutes a major tectonic boundary that limits crustal domains with different geological evolutions (Lima et al. 2015, Padilha et al. 2017, Oliveira and Medeiros 2018). Based on zircon U-Pb (SHRIMP) ages from syn-kinematic migmatites, the Late Ediacaran metamorphism and evidence of the involvement of Neoarchean to Rhyacian basement sequences in the development of the high-grade mylonites are confirmed. In turn, 40Ar/39Ar determinations show that the exhumation of the shear zone was heterogeneous, with cooling phases extending to the Cambrian. The Siderian units occur as dismembered slices along the Patos shear zone and the Seridó belt, which suggests the mylonites would define a terrane boundary that extends to Central Brazil. These new data are consistent with lateral escape tectonics that resulted from the westward (modern geographic coordinates) convergence of the São Francisco plate.

**GEOLOGICAL SETTING**

Major shear zones divide the Borborema into three main domains: the Northern domain, separated from the central domain by the Patos shear zone; and the central domain (the Transversal Zone) separated from the Southern domain by the Pernambuco shear zone (Fig. 2). Farther South, the São Francisco craton marks the limit of the province. This study is focused on the Western sector of the Patos shear zone, which includes the Lavras da Mangabeira strike-slip duplex and rocks of the Granjeiro Complex (Silva et al. 1997).

The basement of the Northern Borborema domain consists largely of Rhyacian (2.2 – 2.1 Ga) gneisses and migmatites including Archean fragments locally (Dantas et al. 2013, Costa et al. 2018, Ferreira et al. 2020). This basement also contains minor Orósinian metavolcano-sedimentary sequences and plutons (Sá et al. 1995, Hollanda et al. 2011, Sá et al. 2014), as well as local Siderian rocks situated next to the Transbrasiliano Lineament (Santos et al. 2009; Fig. 1B) and in the Seridó belt (Hollanda et al. 2011, Ferreira et al. 2019; Fig. 2). The Neoproterozoic metasedimentary belts rest unconformably on top of the
older basement, such as the Lavras da Mangabeira and Seridó sequences. Based on detrital zircons and Nd isotopic compositions, the Seridó, Lavras da Mangabeira and Ipueirinha pelites derive from a synorogenic turbidite setting (Jardim de Sá 1994, Caby et al. 1995) with the youngest detrital zircons dated at ca. 630 Ma (Van Schmus et al. 2003, Hollanda et al. 2015, Basto et al. 2019). There is no evidence that these Neoproterozoic basins were floored by oceanic crust; instead, the available data suggest that these basins were deposited on a sialic basement (Van Schmus et al. 2003, Hollanda et al. 2015).

The Central Borborema domain, situated between the Patos and Pernambuco shear zones, mostly consists of basement rocks of Rhyacian age including local Calymmian (ca. 1.6 Ga) alkaline plutons, and Tonian (ca. 1.0 Ga) orthogneisses and metavolcaniclastic sequences (Sá et al. 2002, Santos et al. 2010, Lages et al. 2019). Whereas the Calymmian magmatism has been attributed to an extensional Mesoproterozoic event, the tectonic setting of the Tonian sequences has been attributed to a continental rifting (Neves 2003, Guimarães et al. 2016) or an accretionary orogenic system (Santos et al. 2010, Caxito et al. 2014, Lages and Dantas 2016, Caxito et al. 2020). Tonian rocks, in contrast, are not recorded in the Northern Borborema domain, which suggests that the Patos shear zone joins large crustal blocks with different geological evolution. The Southern Borborema domain comprises metasedimentary belts (Riacho do Pontal and Sergipano) thrust over the São Francisco craton (Davison and Santos 1989, Oliveira et al. 2010, Caxito et al. 2014). As the high-grade basement gneisses and migmatites of the central and Southern Borborema include Tonian sequences, these domains would share a similar tectonic evolution.

THE PATOS MYLONITE BELT AND GRANJEIRO COMPLEX

The Patos shear zone is an important tectonic corridor mostly consisting of E- to NE-trending mylonites and migmatites. The E-trending central segment consists of gneissic mylonites, metatexites and diatexites that can be traced in structural and geophysical continuity to the NE-trending Seridó belt (Corsini et al. 1991, Domingos et al. 2020), whereas the metasedimentary units disrupted along the E-trending shear zone branch were deposited in the Neoproterozoic (Holland et al. 2015). In addition, distinct rock slices involved in the duplex structure yield Neoarchean ages to define the Granjeiro Complex (Silva et al. 1997). The banded gneisses (Fig. 3A) are...
characterized by alternating cm- to dm-thick layers of felsic and intermediate to mafic rocks, including local ultramafic lenses. These units are usually migmatized as attested by shear zone-parallel leucosomes (Fig. 3B), some of them defining asymmetric boudins typical of dextral movement (Fig. 3C). Calc-silicate and mafic enclaves, a few having been rotated, locally fractured and infilled by felsic leucosomes (Fig. 3D) can be found included in a mesosome of granitic composition. These enclaves possibly correspond to “restitic material” left after a high-degree of partial melting of the host rocks.

The deformation of the Granjeiro rocks involved in the Lavras da Mangabeira duplex was described by Corsini et al. (1996). The transition from the E-W to the NE-SW structural trend is characterized by an arcuate array of anastomosing shear zones. The imbricate sequences usually consist of unmylonitized rocks in the cores of the slices wrapped around by shear zones with a sigmoidal trace typical of dextral shearing. The mylonitic foliation is consistently steeply dipping but, towards the cores of the slices, low- and high-angle foliations coexist suggesting a complex deformation regime. In the arcuate structure, however, the foliation and strike-slip shear zones define an asymmetric flower structure with the dip of foliation decreasing gradually from South to North (Corsini et al. 1996). In contrast, the stretching lineation is normally subhorizontal, regardless of the foliation dip.

**SAMPLING AND ANALYTICAL PROCEDURES**

The samples used for U-Pb analysis in zircon, whole-rock Sm/Nd and 40Ar/39Ar in amphibole and biotite are indicated in Figure 4. All analytical procedures, including mechanical preparation and mineral concentration, optical imaging and isotopic determinations were conducted by Centro de Pesquisas Geocronológicas e Isotópicas (CPGeo) of Universidade de São Paulo.

The procedures used in zircon analysis follow the standard techniques that are commonly used for mineral dissociation from rocks, such as jaw crushing, sieving and separation by hydraulic, magnetic and density procedures. Approximately fifty zircons were picked off the concentrates, mounted and polished on resin discs. The mounts were imaged by cathodoluminescence (CL) and the transmitted light was used to enhance the zircon internal structures such as growth zoning, inherited cores, recrystallized or metamictized sites, microfractures and inclusions.

The CL images were obtained using a CENTAURUS detector coupled to a Quanta 250 FEY scanning electron microscope. After imaging, the zircon U-Th-Pb isotope compositions were determined using a SHRIMP IIe instrument (see Sato et al. 2014 for further details). The data were collected in sets of five scans of the masses, and the analytical reliability was tested by analyzing the Temora standard after every third scan.
unknown analysis. The abundances of U, Th and Pb, as well as Pb isotope ratios were normalized using the SL13 zircon standard (U = 238 ppm). Common Pb was corrected using measured 204Pb and assuming the Pb composition model of Stacey and Kramers (1975). Data reduction was performed using the SQUID/Excel macro (Ludwig 2000) and statistical assessments were calculated using ISOPLOT/Excel 3.0 software of Ludwig (2003). The U-Pb results are presented in Supplementary Table A.

Whole-rock Sm and Nd concentrations and isotopic compositions were measured with a Triton-Thermo Fisher Scientific mass spectrometer and data were acquired through multi-collector static mode using an array of 8 Faraday cups. 143Nd/144Nd and 147Sm/144Nd ratios have quoted errors are 2σ and 1σ levels, respectively. The JNDi-1 standard yielded an average 143Nd/144Nd ratio of 0.512100 ± 9 (1σ) during the period of the analyses. The measured Nd isotopic ratios were calibrated to the La Jolla standard (146Nd/144Nd = 0.7219) and 143Nd/144Nd = Nd(CHUR)0 = 0.512638 and 147Sm/144Nd = 0.1967. The data were corrected for instrumental bias, tracer content and from blanks of 40pg (Nd) and 20 pg (Sm) (Petronilho 2009). Sm-Nd TDM model ages were calculated according to DePaolo (1981), whereas εNd(t) values are referred to the U-Pb crystallization ages.

For 40Ar/39Ar determination, the mineral separates (hornblende and biotite) were irradiated with the Fish Canyon sanidine in the TRIGA nuclear reactor at the Oregon State University. Ar isotope compositions of irradiated samples were determined using the Thermo Scientific Model Argus VI mass spectrometer. Gas extraction and purification were performed using a Nd:YVO4 laser connected to an ultra-high vacuum cleanup line (SAES-GP-50). Data reduction, including correction for nuclear and background interferences, mass discrimination, J-value determination and graphical representation was applied using the ArArCALC v2.6.e software package (Koppers 2002). Ratios of 40Ar/39Ar were measured in relation to the flux monitor standard Fish Canyon (28.01 ± 0.04 Ma; Phillips and Matchan 2013). Plateau ages (reported at ± 2σ level uncertainty) are the weighted (by inverse variance) means of at least three sequential and concordant step ages that include ≥ 50% of 39Ar released. The 40Ar/39Ar results for the 8 samples are summarized in Supplementary Table B.

RESULTS

Zircon U-Pb

Three samples of banded gneiss (CAJ11, LM30 and LM33), four samples of orthogneiss (COR1, COR2, AUR and SM) and two samples of diatexite (CAJ3 and CIPA; see location in Figure 4) were analyzed. Intercept ages are calculated at 1σ level and the average 207Pb/206Pb or 206Pb/238U ages are quoted at 95% confidence.

Two samples of banded gneisses provided the Archean ages. Sixteen zircons from a tonalitic gneiss with biotite and hornblende (CAJ11) show discordant ages between 3011 Ma and 2086 Ma (Suppl. Tab. A). Zircons are subhedral to anhedral with aspect ratios between 1.5:1 and 2:1, and lengths ranging from 100 to 250 μm. Most zircons have oscillatory zoning that is interpreted as the result of magmatic growth, but recently developed U-poor rims around magmatic cores suggest a metamorphic event. The spots are focused on the oscillatory zoning sectors and in three grains (spots #2, #10 and #15), in both cores and low-U rims. The Th/U ratios of the analyzed grains range from 0.30 to 1.01, i.e., higher than Th/U < 0.1 admitted for metamorphic zircons (Rubatto 2002). Eleven analyses that cluster next to the concordia provided an upper intercept age of 3020 ± 48 Ma (MSWD, 2.5; Fig. S), which can be considered the best estimate of the crystallization age for this sample. By including the analyses of the rims...
and most discordant zircons the discordia line yields a lower intercept of ca. 1200 Ma (MSWD, 28), with no apparent geological significance.

Sixteen zircons of the sample LM30 come from the dark, mafic layer of banded gneiss. The rock consists of an equigranular quartz-diorite with foliation defined by biotite and brown amphibole. The analyzed zircons, between 100 and 300 μm in length, show Th/U ratios in the range between 0.84 and 3.01. The spots, located on the concentric zoned sectors, are distributed in the concordia curve between 2.68 and 2.80 Ga (Fig. 5), although a group of eleven zircons ranges between 2.73 and 2.76 Ga. If one zircon with high 204Pb (#4) is discarded, the remaining fifteen analyses yield a mean 207Pb/206Pb age of 2755 ± 34 Ma (MSWD, 0.74). This sample provides a Nd model age of 3.21 Ga and a positive εNd assuming that the εNd value of the sample at 2.5 Ga.

Two samples (SM and AUR) provided Rhyacian ages. The first sample comes from an orthogneiss (SM) situated to the Northeast of Coremas Dam (Fig. 4) and consists of a granitic gneiss including augen-type coarse K-feldspar aligned parallel to the foliation defined by biotite. Ten analyses focused on the concentric zircon zoning show Th/U values between 0.33 and 0.93. After discarding one analysis that plots above the concordia, nine zircons align on a discordia to provide an upper intercept age of 2197 ± 35 Ma (MSWD, 0.73; Fig. 6D). The second sample is situated to the South of the Lavras da Mangabeira duplex. Sixteen zircons collected from a fine porphyritic gray orthogneiss locally invaded by felsic leucosomes provided Th/U between 0.14 and 0.76. The zircons define a discordia with an upper intercept age of 2198 ± 30 Ma (MSWD, 2.8). Seven grains (#1, #2, #7, #8, #11, #12 and #15), however, plot next to the concordia and yield a mean 207Pb/206Pb age of 2178 ± 7 Ma (MSWD, 1.8; Fig. 6E).
Table 1. Sm-Nd isotope data for gneisses and migmatites of the Archean and Siderian age.

| Sample   | rock          | Coordinates UTM* 24M | Sm (ppm) | Nd (ppm) | 147Sm/144Nd | Error | 143Nd/144Nd | Error | Nd (t=0) | Age1 (Ga) | Nd (t) | TDM model age (Ga) |
|----------|---------------|----------------------|----------|----------|-------------|-------|-------------|-------|----------|------------|--------|-------------------|
| Cor-1    | migmatite     | 608018 9226122       | 11.205   | 62.818   | 0.1079      | 0.0006| 0.511089    | 0.000006| -30.21   | 2.49       | -1.77   | 2.84              |
| Cor-2    | migmatite     | 603517 9226828       | 3.065    | 20.659   | 0.0897      | 0.0005| 0.510990    | 0.000007| -32.14   | 2.50       | 2.28    | 2.54              |
| LM-10(a) | orthogneiss   | 500123 9259584       | 8.077    | 51.175   | 0.0954      | 0.0006| 0.510803    | 0.000006| -35.79   | 2.79       | 0.59    | 2.92              |
| LM-30    | banded gneiss | 502627 9240544       | 14.651   | 76.861   | 0.1153      | 0.0007| 0.511005    | 0.000007| -31.86   | 2.77       | 2.77    | 3.21              |
| LM-33    | banded gneiss | 489939 9251470       | 3.065    | 20.659   | 0.0897      | 0.0005| 0.510990    | 0.000007| -32.14   | 2.50       | 2.28    | 2.54              |
| CAJ-03   | migmatite     | 546373 9234170       | 27.070   | 127.976  | 0.1279      | 0.0008| 0.511619    | 0.000006| -19.89   | 2.45       | 2.40    | 2.55              |
| LM-33    | banded gneiss | 508517 9253645       | 11.666   | 58.641   | 0.0973      | 0.0006| 0.511604    | 0.000007| -20.17   | 2.51       | 2.51    | 2.81              |
| A-41(c)  | orthogneiss   | n.a                  | 3.898    | 17.469   | 0.1349      | n.a   | 0.511425    | n.a    | -23.13   | 2.45       | -3.53   | 2.65              |
| SL9(a)   | banded gneiss | 742680 9229990       | 13.469   | 106.526  | 0.0764      | 0.0005| 0.510715    | 0.000012| -37.61   | 2.40       | -0.39   | 2.60              |

1Nd(t) values calculated from U-Pb zircon ages quoted in this study and, (A) Hollanda et al. (2011, 2015), (B) Bautista (2012), (C) Ferreira et al. (2019). See text for abbreviation of the studied samples; *Datum: Córrego Alegre.

which is indistinguishable from the confidence error of the intercept age. We consider mean age as the best estimate for the crystallization age of the sample AUR.

The migmatization age was investigated in samples CAJ3 and CIPA, coming from migmatites with high degree of partial melting (diatexite), including local pods of calc-silicate and/or mafic rocks (Fig. 3D) that most likely represent the unmelted residue of the host-rock. Sample CAJ3 comes from a mesosome of granitic composition with the foliation outlined by a large biotite. The amphibole is an accessory mineral, often partially replaced by epidote and/or chlorite. Among sixteen zircons with oscillatory zoning, four show Archean to Paleoproterozoic ages (Fig. 7B) and are considered inherited grains. One zircon with a high common Pb provides a younger age and is discarded. Ten zircons with Th/U typically above 0.4, in contrast, are plotted close to the concordia and define an average 206Pb/238U age of 565 ± 9 Ma (MSWD, 1.48; Fig. 8). This sample provides a Sm-Nd TDM age of 2.55 Ga and a positive εNd (2.4) if the protolith formed in the Siderian (t = 2.45 Ga) is considered.

Figure 6. (A, B, C) Siderian and (D, E) Rhyacian zircon U-Pb ages of high-grade rocks in the Patos shear zone (see text for details).
The CIPA sample comes from a dark layer of dioritic composition. The mafic silicates are dominated by large, clean biotite grains whereas the amphibole is altered to chlorite and epidote. Zircons usually form elongated crystals with aspect ratios ranging from 2:1 to 5:1. On the CL image (Fig. 7C), they often show crystal-parallel zoning defined by U-poor and U-rich areas occasionally truncated by more homogeneous patchy sectors. Th/U are usually higher than 0.2, although two spots focused on homogeneous sectors provided Th/U = 0.09. Ages from twenty analyses of both zoned and more homogeneous sectors are indistinguishable within the error limits. All analyses plot on the concordia to yield an average 206Pb/238U age of 566 ± 6 Ma (MSWD, 0.74; Fig. 8). Moreover, a concordia age for the same zircon population yields 566 ± 3 Ma (1σ; MSWD, 1.02). The results for samples CAJ3 and CIPA therefore indicate that the peak of high-grade regional metamorphism occurred in the late Ediacaran at approximately 565 Ma.

**Ar/Ar**

The amphibole and biotite was extracted from sample COR2, evidencing Neoproterozoic zircon overgrowths (Figs. 6C and 7A), and biotite from the two diatexite samples (CAJ3 and CIPA), providing a late Ediacaran U-Pb zircon ages. As for CAJ3 and CIPA samples, the amphiboles are partially replaced with epidote and chlorite and were not analyzed by the 40Ar/39Ar method. See Figure 9 for results.

Incremental step-heating analyses of two amphibole separates from the sample COR2 yield plateau ages of 565 ± 2 and 566 ± 1.7 Ma from mid- to high-temperature heating intervals. The total gas ages of these samples are slightly lower than the respective plateau-ages, which can be attributed to age uncertainties from the initial steps on both spectra, as well as Ar-excess recorded in their final steps. The biotite, in contrast, shows disturbed step-heating spectra. One separate spectrum provides a plateau age of 549 ± 1.6 Ma, whereas the other does not define a plateau. The total gas ages for these aliquots yielded, respectively, ages of 542 and 544 Ma.

The biotite in the CAJ3 and CIPA samples, on the other hand, yields well-defined plateau-ages of 544 ± 1.4 and 542 ± 1.6 Ma and 533 ± 1.4 Ma (Fig. 9), respectively. The total gas ages are indistinguishable from the plateau-age at the 2σ level. These ages are attributed to cooling after the peak high-grade metamorphism of the shear zone.
Figure 9. Argon-release age spectra for amphibole (top) and biotite from migmatites of the Western branch of the Patos shear zone. Bars are representative of 2σ errors (see text for details).
DISCUSSION

Connecting the Seridó belt and the Granjeiro complex

According to Silva et al. (1997), the Granjeiro Complex consists of bimodal tonalitic to granodioritic (locally trondhjemitic) rocks, including mafic lenses of tholeiitic amphibolite. This unit is defined near the town of Granjeiro (see Fig. 4) and occurs as slices in the Lavras da Mangabeira duplex. A Neoarchean age (2.54 Ga) is provided by U-Pb SHRIMP analysis of zircons from a tonalitic gneiss interleaved with mafic layers. More recently, Hollanda et al. (2015) provided an age of 2.79 Ga for a granodioritic gneiss that constitutes the basement of a metasedimentary unit consisting of pelite, quartzite and conglomerate, all units deformed in the duplex structure. Detrital zircons from metapelites indicate that they were deposited in the Neoproterozoic (Hollanda et al. 2015). The remarkable similarities recorded in the detrital zircon spectra of the Lavras da Mangabeira and Seridó metasedimentary rocks, including some slices of metapelite and quartzite exposed along the central segment of the Patos shear zone, constitute a firm evidence connecting the Lavras da Mangabeira units to the Seridó belt.

The results extend the occurrence of the Granjeiro Complex by at least a hundred kilometers in length between the Coremas Dam and the Granjeiro town. Two belts parallel to the shear zone can be distinguished, one aged between 3.0 and ca. 2.5 Ga and the other between ca. 2.5 and 2.36 Ga (Fig. 4). The Archean belt mostly consists of banded rocks and metamagritoides, whereas the Siderian belt comprises migmatitic granodioritic to granitic gneisses in addition to local banded gneiss. Amphibolite and metaultramafic rocks occur in both sequences (Bautista 2012, Freimann 2014). Banded gneiss of Siderian age has also been recorded in the connection between the Patos shear zone and the Seridó belt (Hollanda et al. 2011), which highlights the lithological similarity between these Archean and Siderian sequences. The εNd calculated for the age of rock formation yields mostly positive values, showing a juvenile component, although the contribution of ancient crustal material cannot be eliminated as indicated by slightly negative εNd values recorded in some samples (cf. Tab. 1).

The similar rock types and Sm-Nd isotope compositions therefore allow us to extend the definition of the “Granjeiro Complex” as a suite of metamagritoides including metamafic and metaultramafic rocks that locally contain metacherts, marbles and BIFs. The strong deformation of the Patos shear zone must account for the banded aspect of these rocks. U-Pb zircon ages range mainly between 3.0 and 2.35 Ga, and εNd indicate a net contribution of juvenile material. In the Central and Western segments of the shear zone, these units form the basement of the Neoproterozoic metasedimentary sequences and both occur sandwiched between Rhyacian orthogneisses dated 2.1 to 2.2 Ga. (samples SM and AUR). The Rhyacian orthogneisses, in turn, must be linked to the Caicó Complex, which is exposed over large areas to the North of the Patos shear zone. The Siderian and Rhyacian sequences show varying degrees of partial melting that form metatexite, diatexite and even nebulite migmatites. Kinematic criteria such as asymmetric boudinaged leucosomes, fold vergence and S-C foliation fabrics, all implying that partial melting was synchronous with the dextral shear movement (Viegas et al. 2013, Cavalcante et al. 2016).

HT-metamorphism and cooling of the Patos shear zone

Evidence that migmatization in the Central Patos shear zone occurred in the late Ediacaran was first introduced by Viegas et al. (2014). They showed that the recrystallized margin of zircon grains in diatexites yielded concordant U-Pb ages of ca. 565 Ma, whereas their cores provided Rhyacian ages. A consequence of these results was that partial melting of the host regional rocks occurred as the shear zone was active under high-temperatures. Our zircon U-Pb data for migmatites from the West Patos shear zone confirm these findings. The average ages of concordant zircons are consistent with a late Ediacaran partial melting which, in turn, indicates that the strike-slip duplex would be a late structure formed during this high-temperature event. Evidence from inherited zircons (sample CAJ3) and the upper intercept ages of ca. 2.48 Ga of some diatexites (COR1 and COR2) indicate that the Siderian rocks were deeply involved in partial melting. Moreover, concordant ages from the cores and the margin of the zircons from the sample CIPA suggest that, at least locally, the zircons were fully recrystallized at a high-temperature.

The cooling of the migmatites was estimated using the hornblende and biotite’s closure temperature through the ⁴⁰Ar/³⁹Ar method. The mineral-specific closure temperature for Ar diffusion, however, depends on many variables such as grain size, composition, diffusion coefficients and cooling rate (Dodson 1973). Cooling rates, in turn, can vary between tectonic settings (Sciborski et al. 2015) and apparently through geological time, as the cooling rate tends to decrease with increasing orogenic age (Dunlap 2000, Willigers et al. 2002). The slower cooling rates recorded in Precambrian orogens have been attributed to a sampling bias, since older orogens tend to expose deeper and therefore “warmer” sections of the crust compared to the Phanerozoic orogens (Willigers et al. 2002). We seek to overcome such uncertainties by comparing rocks from the same tectonic setting (shear zone) that were subjected to the same metamorphic conditions above the closure temperature of hornblende and biotite, typically at ~550 and ~310°C, respectively (Harrison 1982, Harrison et al. 1985, Dahl 1996).

Rocks such as metapelite, metagraywacke and granite may start to melt in the presence of excess water when the metamorphic temperature exceeds 650°C, and the melt they produce is granitic in its composition. In fluid-absent melting, however, metagraywackes and meta-andesites start to melt between 750 and 800°C (Sawyer et al. 2011). As migmatites and rocks of pelitic composition are frequently observed along the shear zone, sometimes side-by-side, we estimate that migmatites formed by partial melting would have occurred at relatively high water-fluid pressures at ~700°C. Assuming a linear decrease in temperature after the metamorphic peak in the shear zone at ca. 565 Ma, we calculate cooling rates of 12°C/Ma (CIPA), 16°C/Ma (CAJ3) and 17°C/Ma, the latter using the
hornblende-biotite pair of the sample COR2. These rates are higher than that of approximately 4°C/Ma estimated at the connection between the Seridó belt and the Patos shear zone (Corsini et al. 1998).

These heterogeneous cooling rates over relatively short distances (< 150 km) were attributed by Monié et al. (1997) to variation in the width of high-temperature anastomosing mylonite zones enclosing inner, less-deformed, migmatite domains. In addition, we consider that the deformation involved a component of shortening across the zone leading to differential exhumation, faster in the Western segment of the shear zone. A transpressive setting for the Patos-Seridó system (Corsini et al. 1991, Archanjo et al. 2002) is consistent with upward extrusion of Siderian fragments recorded in the shear zone and in the basement of the Seridó metapelite. Older 39Ar/40Ar mica ages recorded in the shear zone and in the basement of the Seridó metapelite. Older 39Ar/40Ar mica ages in the range of 550 – 560 Ma, in turn, are found further West in the Senador Pompeu and Tauá shear zones (Monié et al. 1997, Ávila et al. 2020), indicating faster cooling in the Ceará Central domain when compared to the Patos-Seridó belt.

**Lateral escape tectonics**

The distribution of Archean and Siderian rocks along the Seridó, Lavras da Mangabeira and Ipueirinha belts can be followed along a NE- to E-trending corridor between the Potiguar and Paranáiba basins (Fig. 2). Siderian rocks have been recorded to the North and South of the Seridó belt (Ferreira et al. 2019, Hollanda et al. 2011), between the Coremas Dam and Granjeiro town (this study; Freimann 2014) and to the Southwest next to the Pernambuco shear zone (Pitarello et al. 2019). Archean rocks occur in the basement of the Seridó belt (Dantas et al. 2013, Ferreira et al. 2020), on well-logs from samples to the West of the Seridó metapelite (Cavalcante et al. 2018), in the Lavras da Mangabeira duplex (this study, Hollanda et al. 2015, Silva et al. 1997), and in the Ipueirinha belt (Pitarello et al. 2019). The Siderian units, in particular, consist of an allochthonous sequence with no record in the basement of the Northern Borborema, except rimming the Seridó belt and next to the Transbrasiliano Lineament. Occurrences of Siderian rocks close to the Seridó and Lavras da Mangabeira basins suggest that zones of crustal discontinuity would have controlled their distribution, possibly by crustal shortening and reactivation of the deep fault zones. In addition, these basement sequences may have moved long distances laterally through strike-slip shear movements.

Extrusion is a concept in which a smaller continent or continental sliver escapes laterally between two larger continents in a convergent setting. The lateral movement is accommodated mainly by strike-slip faults usually connected to the collisional front, such as the Ailaio-Red River shear zone, in Indochina (Leloup et al. 1995, Cao et al. 2012, Liu et al. 2020), and the North Anatolian continental transform in the Middle East (Norris and Toy 2014). The lateral displacement of these fault zones has been estimated at ca. 80 km in the active North Anatolian transform (Sengor et al. 2005) and over 500 km in the Indochina block (Liu et al. 2020 and references therein). According to Ganade de Araújo et al. (2013), the extrusion of the Borborema Province would occur by the combined movement of the dextral Transbrasiliano Lineament and northward indentation of the São Francisco-Congo craton. The deformation in the shear zones would record two discrete collisional events, being the first one at c. 620 – 610 Ma, which resulted in the closure of the Goiás-Pharusian Ocean (collision I), and a second event between 590 Ma and 560 Ma that resulted in the extrusion of the province (collision II). The extrusion would require anticlockwise rotation of the Northern Borborema domain to accommodate the dextral displacement on the Transbrasiliano Lineament.

Our results, in contrast, are consistent with an E-W collision and convergence between the São Francisco-Congo and the Amazonian cratons between 580 Ma and 550 Ma (Fig. 10). The dextral Patos (and Pernambuco) strike-slip shear zone would accommodate the westward displacement of the São Francisco-Congo craton allowing the lateral escape to the East and Northeast of the Borborema terranes. Bulk compression/transpression in the frontal and lateral margins of the São Francisco paleocontinent would partition the deformation to detach and thrust the low-grade marginal sequences upon the craton (Fig. 1B). It can be speculated, in addition, that at least part of the Siderian fragments could have been detached from the craton margins, transported along shear corridors and emplaced within the Borborema Province. This is consistent with the Sm-Nd T_Dm model ages recorded in the Siderian rocks of the Borborema and Tocantins provinces (Santos et al. 2009, Fuck et al. 2014) and São Francisco craton (Barbosa et al. 2019). Furthermore,
plate configurations between 580 – 550 Ma indicate convergence and collision between the cratonic blocks of São Francisco-Congo, Rio de la Plata-Paranapanema and Kalahari cratons to form, respectively, the Kaoko and Damara orogenic belts (Passchier et al. 2016, Goscombe et al. 2017). The left-lateral differential movement between the Central and Southern Zone of the Damara belt (Downing and Coward 1981) agrees with the bulk westward displacement of the São Francisco-Congo craton.

Granitic magmatism and syn-kinematic partial melting of the Patos shear zone and the Seridó belt indicates that during the 580 – 550 Ma interval, the Borborema orogenic core was partially unstable. Unstable dripping of the lithosphere that resulted from a warmer Precambrian mantle (Fischer and Gerya 2016) coupled with post-collisional extension would promote partial melting in high-strain zones, reduction of rock strength and development of lateral escape tectonics. In Asia, the high-grade metamorphism and extrusion of the Indochina occurred approximately 20 Ma after the India collision and was followed by delamination of the lithospheric mantle and emplacement of K-rich felsic melts (Liu et al. 2020). Similar time scales are recorded in the Borborema Province, with the closure of the Goaíra-Pharusion Ocean ending at ca. 600 Ma (Ganade de Araújo et al. 2014) and high-temperature strike-slip movements dated at ca. 585 Ma in the Senador Pompeu and Tauá shear zones (Ávila et al. 2019), and at ca. 565 Ma in the Patos shear zone. Based on the consistent dextral kinematics over a thousand kilometers, the occurrence of allochthonous (Siderian) sequences and geophysical evidence (Oliveira and Medeiros 2018), it is estimated that the Seridó-Granjeiro corridor constitutes a major crustal boundary presumably connected to the collisional front between the São Francisco and Amazonian cratons.

CONCLUSION
Evidence from zircon U-Pb and Sm-Nd isotopic compositions defines two belts parallel to the West Patos shear zone, with Meso- to Neoarchean and Siderian ages. These belts characterize the Granjeiro Complex, which shows a net juvenile component between approximately 2.80 and 2.35 Ga. The occurrences of Archean and Siderian rocks scattered along the Patos shear zone combined with prominent magnetic anomaly trends confirm the connection between the Granjeiro-Seridó and Ipueirinha basement sequences. Furthermore, the pelitic basins developed along major crustal discontinuities and were subsequently reactivated at a high temperature and deformed by dextral shear.

The migmatization age indicates that the metamorphic peak occurred in the late Ediacaran at ca. 565 Ma, with leucosomes deformed by the shear zone movement. The $^{40}$Ar/$^{39}$Ar step-heating plateau-ages in hornblende and biotite from migmatites show moderate to fast cooling rates and contrast with the slower cooling recorded in the central branch of the shear zone. These heterogeneous cooling rates agree with differential uplift, faster in the Western shear zone branch. The systematic dextral kinematic and allochthonous Siderian basement rocks that can be traced for hundreds of kilometers dispersed along the shear zone are consistent with a major tectonic boundary that merged towards the collisional front between the São Francisco and Amazonian cratons. Accordingly, the Patos (and Pernambuco) shear zone would accommodate the lateral escape tectonics that resulted from the westward convergence of the São Francisco-Congo craton.

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