Archean and Paleoproterozoic crust of the São Francisco Craton, Bahia, Brazil: geodynamic features

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Abstract

Recent geological, geochronological and isotopic studies allow the identification of four important crustal segments in the basement of the São Francisco Craton in Bahia. The oldest is the Gavião block in the WSW part of the studied area, and comprises granitic, granodioritic and migmatitic continental crust including remnants of 3.4 Ga TTGs which are amongst the oldest rocks in South America, and are associated with Archean greenstone belts. The youngest segment is exposed in the Itabuna–Salvador–Curaçá belt which extends from SE Bahia along the Atlantic coast to Salvador, then northwards into NE Bahia. It is mainly composed of a low-K calc-alkaline plutonic suite, and also contains strips of intercalated metasediments and ocean floor/back-arc basin gabbro and basalt. In the SSW part of the area the Jequié block comprises granulitic migmatites with inclusions of supracrustal rocks, intruded by many charnockite plutons. In the NE, the Serrinha block is composed of orthogneisses and migmatites which form the basement for Paleoproterozoic greenstone belts. During the Paleoproterozoic Transamazonian Cycle, these four crustal segments collided, resulting in the formation of an important mountain belt. The regional metamorphism, resulting from the crustal thickening associated with the collision, occurred at around 2.0 Ga. Major mineralizations were formed during the evolution of the four Archean blocks, and also during and after the Paleoproterozoic collision.

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1. Introduction

The essential features of the terrains which compose the São Francisco Craton are all found in Bahia, occupying the eastern part of the state which is encircled by the river which lends its name to the craton. Here, the largest remains of Archean and Paleoproterozoic terrains of the Brazilian Shield are preserved.

In this paper we combine the abundant and precise data on this region which have been obtained during the last 10 years. These studies have shown that the older basement, mainly composed of medium to high-grade metamorphic rocks but with smaller areas of low-grade rocks of the greenstone belts, underlies about 50% of the total area of the craton. We present the mosaic of protocontinents or Archean continental fragments which form the Gavião,
Jequié, Itabuna–Salvador–Curaçá and Serrinha blocks, and which participated in the collisions which gave rise to the Paleoproterozoic belts. These represent a well-preserved and well-studied example of an Orosinian (2.05–1.85 Ga) orogen, although the structural and geochronological data on this orogen in Bahia show that a succession of events occurred from east to west between 2.20 and 1.80 Ga.

The approximate ages of rock formation and metamorphism are summarized in tables which list them in decreasing order. Ample use is made of geochemical discrimination diagrams, and geological sections referring to different phases of evolution of the craton, especially before and after the Paleoproterozoic collision, are also provided. Short descriptions of associated mineral deposits are given. Finally, we cite the correlations which exist between this Brazilian craton and the Congo-Gabon Craton in Africa, both of which are similar (REFS).

2. Tectonic setting

The São Francisco Craton (Almeida, 1977) is the best exposed and most easily accessible unit of the South America Platform, and of the Precambrian Brazilian Shield (Fig. 1). Its geophysically defined boundaries (Ussami, 1993) and the location of the surrounding Brasiliano/Pan-African fold belts show that it occupies most of Bahia (Fig. 1). The cratonic block, stable during the Brasiliano orogeny, has a cover formed by mainly undeformed Mesoproterozoic, largely siliciclastic, and Neoproterozoic, largely carbonate sediments. The Archean–Paleoproterozoic basement includes medium to high-grade metamorphic rocks and remnants of low-grade greenstone belts, all intruded by Paleoproterozoic granite, syenite and rare mafic–ultramafic plutons.

The following geotectonic units which form the basement to the São Francisco Craton in Bahia are recognized (Barbosa and Dominguez, 1996; Fig. 2):

- The Gavião block (Marinho, 1991; Martin et al., 1991; Santos Pinto, 1996; Cunha et al., 1996) is mainly composed of gneiss–amphibolite associations and amphibolite facies tonalite–granodiorite orthogneisses dated at ca. 2.8–2.9 Ga, as well as greenstone belts. There is also an old nucleus of trondhjemite–tonalite–granodiorite (TTG), which includes some of the oldest rocks in South America, with ages ranging from 3.4 to 3.2 Ga.
- The Serrinha block contains banded gneisses, amphibolites and orthogneisses mainly of granodiorite composition, with ages from about 2.9 to 3.5 Ga, all mainly in amphibolite facies (Padilha and Melo, 1991).
- The Archean (3.2–2.9 Ga) greenstone belts of Contendas–Mirante, Umburanas, Riacho de Santana, and Mundo Novo are in the Gavião block, and the Paleoproterozoic (2.0–2.1 Ga) Captain and Rio Itapicuru greenstone belts are located in the Serrinha block. Other, less well-known belts are also present. They are in greenschist facies, and are composed of komatitites with spinifex textures that pass upwards to mafic and felsic lavas with intercalations of pyroclastic rocks, and siliciclastic and chemical sediments (Marinho, 1991; Cunha and Frites, 1994; Mascarenhas and Alves da Silva, 1994; Wing, 1984; Silva, 1992, 1996). Komatitites are rare in the Paleoproterozoic greenstones.
- The Jequí block (Cordani, 1973; Barbosa, 1986, 1990; Barbosa and Sabaté, 2000) is mainly formed of enderbitic and charnockitic rocks with ages of 2.7–2.6 Ga, as well as migmatic and granulite. The prevailing metamorphic grade is in the granulite facies.
- The Itabuna–Salvador–Curaçá belt, is in granulite facies. The Salvador–Curaçá segment is exposed in northeast Bahia, while the Itabuna–Salvador segment occurs in the southeast. These segments are mainly formed of tonalite, charnockite with basic–ultrabasic enclaves, and less abundant supracrustal rocks (Barbosa, 1986, 1990; Padilha and Melo, 1991).

In this article, previously proposed tectonic relationships and tectono-stratigraphic subdivisions are re-evaluated in the light of new data obtained by Santos Pinto (1996), Bastos Leal (1998), Sato (1998), Correia Gomes (2000), Teixeira et al. (2000), Mello et al. (2000), Barbosa and Peucat (2004, in preparation), Barbosa et al. (2004, in preparation), amongst other sources, in an attempt to improve the knowledge of the geotectonic evolution of the basement of the São Francisco craton. The subdivision of the basement into the four major geological units, whose
limits are usually defined by vertical shear zones (Fig. 3), was maintained. Each of these blocks has well-defined Nd TDM model ages (Fig. 3), and usually distinct fields in the εNd × εSr diagram, with values calculated for $t = 2.0\, \text{Ga}$ (Fig. 4). TDM model ages are older in the west and grow younger eastwards. This can be interpreted in terms of a crustal growth sequence. In Fig. 4, the Gavião block is the oldest and the Itabuna–Salvador–Curaçá belt, the youngest (Barbosa et al., 2000b). Not only do the isotopic data allow the separation of the blocks, but also their individual geologic features corroborate this separation.

For example, the Gavião block hosts only Archean greenstone belts, whereas the Serrinha block contains only Paleoproterozoic greenstone belts (Barbosa and Sabaté, 2000).

3. The Gavião block

In the southern part of the Gavião block (Fig. 3) two groups of tonalite–trondhjemite–granodiorite (TTG) plutonic rocks (Fig. 5) constitute an early continental crust in amphibolite grade (Marinho, 1991; Martin et al., 1991; Santos Pinto, 1996; Cunha et al., 1996;
Fig. 2. Sketch map showing the boundaries and major structural units of the São Francisco Craton: (1) Archean/Paleoproterozoic basement with greenstone belts (black); (2) Mesoproterozoic units; (3) Neoproterozoic units; (4) Phanerozoic covers; (5) limits of the craton; (6) Brazilian cycle fold belts; GB, Gavião block; JB, Jequié block; SB, Serrinha block. Rectangle shows the studied area. Adapted from Alkmim et al. (1993).
Bastos Leal, 1998). The older grey gneisses with conventional U–Pb zircon ages between 3.4 and 3.2 Ga (Table 1) are considered to have originated through the partial melting of tholeiitic basalts, with garnet amphibolite or eclogite as the residue. The younger 3.2–3.1 Ga grey gneisses intruded the older rocks and were formed by partial melting of a pre-existing crust similar to the older gneisses by hydrous melting at a depth of approximately 30–45 km (Martin et al., 1997). In the southern part of the Gavião block, similar conditions were inferred for the formation of migmatites of TTG composition. Preliminary single zircon Pb–Pb age determinations for the Mairi migmatites yielded an age of 3034 ± 6 Ma (Peucat et al., 2002).

Several greenschist to amphibolite facies greenstone belts of the Gavião block (the best known being Contendas–Mirante, Umburanas, Bromado and Guajara in the South, and Mundo Novo in the North) were probably formed in intracratonic basins overlying early TTG crust (Marinho, 1991; Mascarenhas and Alves da Silva, 1994; Cunha et al., 1996; Bastos Leal, 1998).
Fig. 4. $\varepsilon_{\text{Nd}}$ vs. $\varepsilon_{\text{Sr}}$ values modelled for $t = 2.0$ Ga, showing the distinct isotopic fields for each province. Values for the ISCB plot closest to DM (depleted mantle). Abbreviations as in Fig. 2.

Table 1

<table>
<thead>
<tr>
<th>Local</th>
<th>Rb-Sr (Ma)</th>
<th>Pb-Pb WR (Ma)</th>
<th>Pb-Pb single zircon (Ma)</th>
<th>U-Pb zircon (Ma)</th>
<th>$T_{\text{DM}}$ (Ga)</th>
</tr>
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<tr>
<td>Serra Velhas TTG (Martin et al., 1991; Marinho, 1991; Nutman and Cordani, 1993)</td>
<td>3420 ± 90</td>
<td>3394 ± 5</td>
<td>3378 ± 12*</td>
<td>3.6</td>
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<tr>
<td>Boa Vista/Mata Verde TTG (Martin et al., 1991; Marinho, 1991; Nutman et al., 1994)</td>
<td>3550 ± 67</td>
<td>3381 ± 83</td>
<td>3384 ± 5*</td>
<td>3.5</td>
<td></td>
</tr>
<tr>
<td>Bernarda tonalite (Santos Pinto, 1996)</td>
<td>3332 ± 4</td>
<td>3316 ± 5</td>
<td>3.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Serra do Eixo granitoid (Santos Pinto, 1996)</td>
<td>3259 ± 5</td>
<td>3.3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mariana granitoid (Santos Pinto, 1996)</td>
<td>3259 ± 5</td>
<td>3.5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pópia gneisses (Bastos Leal, 1996)</td>
<td>3200 ± 11*</td>
<td>3.5</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Malhada de Pedra granite (Santos Pinto, 1996)</td>
<td>2840 ± 34</td>
<td>3.3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pê de Serra granite (Marinho, 1991)</td>
<td>2560 ± 110</td>
<td>3.1</td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

Ages of the main Archean plutonic and supracrustal rocks by different radiometric methods. The asterisk indicate SHRIMP data; WR: whole rock.
Fig. 5. Gavião block: representative analyses of 3.4–3.3 and 3.2–3.1 Ga TTGs in the An–Ab–Or diagram (Barker and Arth, 1976). Chondrite-normalized REE patterns typically have LREE enrichment and HREE depletion. See text for discussion. To, tonalite; Td, trondhjemite; Gd, granodiorite and Gr, granite.

Fig. 6. Gavião block. Geological cross-section showing 3.1–3.0 Ga intracratonic basins which evolved to greenstone belts, some of which contain important manganese (Urandi-Licínio de Almeida greenstone belt) and magnesite deposits (Brumado greenstone belts).

1998; Peucat et al., 2002). In the Contendas–Mirante belt, for example, komatiites, pyroclastic rocks and exhalative chemical sediments overly early continental tholeiitic basalts with Nd TDM model ages of 3.3 Ga and a Pb–Pb whole rock isochron age of about 3.0 Ga (Fig. 6; Table 2). Banded iron formation in the chemical sediment unit has a Pb–Pb whole rock isochron age of 3265 ± 21 Ma and a 3.3 Ga Nd TDM model age (Table 2). Pillowed tholeiitic basalts and sub-volcanic rocks have ages of 3011 ± 159 Ma (Pb–Pb whole rock isochron), 3304 ± 31 Ma (U–Pb zircon) and 3.3 Ga (Nd TDM model; Table 2). These basic volcanic rocks mark the occurrence of mantle-derived magmatism which followed the consolidation of the TTG continental segment. In the northern part of the Gavião block, similar volcanic rocks were found in the
Mundo Novo greenstone belt. Here, metadacite has been dated (Pencat et al., 2002) at 3250 ± 7 Ma (Pb–Pb single zircon), 3305 ± 9 Ma (U–Pb zircon) and 3.38 Ga (Nd TDM model age).

Detailed U–Pb zircon and Pb–Pb single zircon ages from detrital rocks (Bastos Leal, 1998) demonstrate the presence of two zircon populations with ages of 3.33–3.04 Ga in the Umburanas belt, and 2.8–2.6 Ga in the Guajeru belt (Table 2). The wide age spectra obtained are compatible with the long crustal evolution found for the Gavião block, and imply that the detrital sequences were derived by erosion of distinct pre-existing continental rocks (Teixeira et al., 2000).

The ores related to the Archean greenstone belts are important manganese and magnesite deposits, both of volcano-sedimentary origin (Fig. 7). The manganese deposits of the Urandi-Licínio de Almeida belt (one of the less well-known belts) consist of layers 0.5–3 m thick associated with jaspilite, banded iron formation, dolomite and basic rocks, interfolded by regional deformation. The ore consists of metamorphic oxide minerals with manganese in lower oxidation states, such as jacobsite and hausmanite, besides manganese carbonate and silicate. It also contains supergene oxides with more oxidised manganese (Ribeiro Filho, 1968; Machado, 1977). The huge magnesite deposits of the Brumado belt, regarded as the largest in South America, are in the form of thick beds associated with metadolomite, calc-silicate rocks, quartzite, banded iron formation, metabasites and metaultrabasites. The magnesium source is believed to have been formed by volcano-exhalative processes in calm water environments. The large talc reserves associated with the magnesite deposits may have been formed during ensuing hydrothermal episodes involving silica-rich fluids which transformed the magnesite into talc (Schobbenhaus and Coelho, 1986). In the Mundo Novo greenstone belt, important indications of Cu, Pb and Zn volcano-sedimentary sulfide mineralization associated to the 3.2 Ga metadacites were recently found.

The amphibolite facies tonalite–trondhjemite–granodiorite association in the central part of the Gavião block was dated at 3.03–2.84 Ga by Rb–Sr whole rock dating.

### Table 2

<table>
<thead>
<tr>
<th>Local</th>
<th>Local</th>
<th>Pb–Pb WR (Ma)</th>
<th>Pb–Pb single zircon (Ma)</th>
<th>U–Pb zircon (Ma)</th>
<th>TDM (Ga)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contendas acid sub-volcanic (Marinho, 1991)</td>
<td>3011 ± 159</td>
<td>3304 ± 31</td>
<td>3.3</td>
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<td></td>
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<tr>
<td>Jurema-Travessão tholeiites (Marinho, 1991)</td>
<td>3010 ± 160</td>
<td>3.3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BIF (Marinho, 1991)</td>
<td>3265 ± 25</td>
<td>3.3</td>
<td></td>
<td></td>
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<tr>
<td>Calc-alkaline volcanic (Marinho, 1991)</td>
<td>2519 ± 16</td>
<td>3.4</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Jacatu sill (Marinho, 1991)</td>
<td>2474 ± 72</td>
<td>3.3</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Umburanas detritic sediments (Bastos Leal, 1998)</td>
<td></td>
<td>3335 ± 24*</td>
<td>3.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Guajeru detritic sediments (Bastos Leal, 1998)</td>
<td>2661 ± 3</td>
<td>3040 ± 24*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mundo Novo metadacite (Pencat et al., 2002)</td>
<td>3264 ± 12</td>
<td>3305 ± 9*</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Ages of the main supracrustal rocks in the Archean greenstone belts, using the common dating methods. Ages with asterisk by SHRIMP.
isochron and Pb–Pb single zircon grain methods, and was shown to be the product of partial melting of the earlier TTG gneisses (Santos Pinto, 1996). In addition, high-K calc-alkaline (Bastos Leal et al., 1996) and peraluminous (Marinho, 1991; Marinho et al., 1994a) granites were emplaced at about 2.9–2.8 Ga. Clear evidence for petrogenesis by partial melting of earlier continental crust was found, which implies that orogenic processes operated during the Archean.

Possibly Archean structures can be distinguished in the 3.4 Ga grey gneisses which occur as a giant mega-enclave in the younger grey gneisses, and which preserve a foliation distinct from that of the host rocks (Teixeira et al., 2000). The host rocks have planar and linear magmatic preferred orientations, marked by undeformed plagioclase phenocrysts and biotite grains, which were only slightly folded during the Paleoproterozoic and/or Transamazonian shortening episodes. The flat preferred orientations resulted from the action of horizontal kinematics during the early emplacement of the younger grey gneisses. Close to the Umburanas greenstone belt, the 3.2 Ga grey gneisses display a flat foliation with sheath folds attributed to Archean deformation (Sabaté et al., 1988). In view of the great thickness of the 3.2 Ga Archean crust (Martin et al., 1997), as well as the intense migmatization and the well-developed Archean foliation of the grey gneisses, this terrains are interpreted to be the product of crustal thickening (Teixeira et al., 2000), favouring the idea that modern-style plate tectonics operated in the Gavião block during the Archean.

4. The Jequié block

The Jequié block is in tectonic contact with the Gavião block (Fig. 2). It comprises rocks which were in the amphibolite facies prior to the Paleoproterozoic collision: (i) heterogeneous migmatites with inclusions of supracrustal rocks, which correspond to the older component of the block, dated at 2900 ± 24 Ma by Rb–Sr whole rock isochron, and with Nd TDM model ages of 2.9 Ga in the migmatites, and 3.3 Ga in basic enclaves (Wilson, 1987; Marinho et al., 1994a); and (ii) the younger component of granodiorite and granite intrusions with U–Pb zircon ages of approximately 2.8–2.6 Ga, and Nd TDM model ages of 3.0 Ga (Wilson, 1987; Albert and Barbosa, 1992).

The supracrustal rocks are believed to be intracratonic basin deposits, and are composed of basalt, andesitic basalt, quartz-felspathic bands intercalated with chert or quartzite, kinzigite, graphitite, banded iron formation, and mafic–ultramafic rocks (Fig. 8). Some graphitites and banded iron formations form small
ecopnomic deposits, and nickel mineralizations have been identified in dunite and peridotite sills which are apparently concordant with the other supracrustal rock. The younger component (Fig. 9) is formed by multiple calc-alkaline intrusions including (i) the high-Ti Mutuípe granite (Fornari, 1992) with a U–Pb zircon age of 2880 ± 1 Ma; (ii) the 2810 ± 3 Ma, low-Ti Laje granite (Fornari, 1992; Alibert and Barbosa, 1992); (iii) the Valentim granite with a single zircon Pb–Pb evaporation age of 2631 ± 18 Ma; and (iv) the Maracás granite with a Rb–Sr whole rock isochron age of 2800 ± 12 Ma and a 2660 ± 70 Ma Pb–Pb whole rock isochron age (Table 3). These rocks sometimes contain enclaves of the older supracrustal rocks (Fig. 8). So far, no geochronological signs of recycling of older TTG crust have been found in the Jequié block, and typical TTG suites are absent.

The rocks of the Jequié block were intensely deformed during the Paleoproterozoic Transamazonian Cycle, discussed further on. Although the episodes during this cycle clearly influenced the architecture of the block, the presence of older structures has been postulated (e.g., Barbosa, 1986; Marinho et al., 1994b; Ledru et al., 1994), although the existence of earlier metamorphism is a matter of debate.

In the Jequié block, Fe–Ti–V mineralizations are hosted in small gabbro-anorthosite bodies, such as that of Rio Piau. Based on field evidence, such as the presence of chilled margins, these bodies are regarded as having intruded the Jequié block plutonic rocks. Major elements and REE also suggest that they are geochemically distinct from the other plutonic rocks, having a tholeiitic character (Barbosa, 1986; Barbosa and Fonteilles, 1989). Although more recent work indicates a Paleoproterozoic age for these rocks, in earlier literature they are treated as Archean (Cruz, 1989). These bodies penetrated deep-seated NNE–SSW trending shear zones (Cruz and Sabaté, 1995; Cruz et al., 1999), and are surrounded by an irregular narrow zone enriched in Fe–Ti–V oxides (magnetite, ilmenite, maghemite and hematite). Geometrically these Fe–Ti–V-rich rocks are regarded as the end product of fractional crystallization and magmatic accumulation, settling from basic tholeiitic magma where changes in oxygen fugacity favoured the iron–titanium concentration (Cruz and Lima, 1998).

Table 3
Jequié block

<table>
<thead>
<tr>
<th>Local</th>
<th>Rb–Sr (Ma)</th>
<th>Pb–Pb WR (Ma)</th>
<th>U–Pb zircon (Ma)</th>
<th>Tinv (Ga)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ubaíra basic Enclaves (Wilson, 1987; Marinho et al., 1994a,b)</td>
<td>3.5</td>
<td>3.2</td>
<td>2.9</td>
<td></td>
</tr>
<tr>
<td>Ubaíra migmatite (Wilson, 1987; Marinho et al., 1994a,b)</td>
<td>2800 ± 24</td>
<td>2660 ± 70</td>
<td>3.2</td>
<td></td>
</tr>
<tr>
<td>Jequié migmatite (Wilson, 1987; Marinho et al., 1994a,b)</td>
<td>2800 ± 12</td>
<td>2660 ± 70</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td>Maracás granite (Alibert and Barbosa, 1992)</td>
<td>2810 ± 3</td>
<td>2649 ± 1*</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td>Laje granodiorite (Alibert and Barbosa, 1992)</td>
<td></td>
<td></td>
<td></td>
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</table>

Ages of the main Archean plutonic rocks according to different radiometric methods. Other references as in Table 1. The asterisk represent SHRIMP data. WR: whole rock.
5. The Serrinha block

This is an elongated N-S crustal segment up to 250 km long and 70 km at its widest part. It is limited to the east by the Mesozoic-Cenozoic rift basin and to the west and south by the Itabuna-Salvador-Curaçá belt through tectonic contacts (Figs. 2 and 3). It does not possess any visible connection with either the Jequié block or the Gavião block, although it has some lithologic similarities with the latter. It is composed of medium-grade gneiss-migmatitic rocks, with porphyritic orthogneiss (2807–3095 Ma, by U–Pb on zircon; Rios, 2002; Table 4) and tonalites (3120 and 3000–2650 Ma, by Rb–Sr and Pb–Pb single zircon methods, respectively, Oliveira et al., 1999; Table 4). Recent U–Pb determinations on zircon from tonalitic gneisses of the northern part of the Serrinha block gave ages between 3.13 and 3.05 Ga (Cordani et al., 1999). These rocks constitute the basement for the Rio Itapicuru and Capim Paleoproterozoic greenstone belts, described further on.

6. The Itabuna-Salvador-Curaçá belt

The Itabuna–Salvador–Curaçá belt constitutes a wide, essentially magmatic belt that borders the Archean continental segment of the Jequê block at the east and north. Metamorphic grade is in the granulite facies under conditions of 5–7 kbar and 850 °C (Barbosa, 1990). With the exception of Paleoproterozoic tonalites/trondhjemites (TT6), the southern part of the Itabuna-Salvador-Curaçá belt (Figs. 2 and 3) is composed of at least three tonalite/dacite or trondhjemite/tonalite groups with approximate single zircon Pb–Pb evaporation ages of 2.6 Ga (TT1, TT2, TT5, Fig. 10; Barbosa et al., 2000c; Table 5). The TT5 Ipiau tonalite with an age of 2634 ± 7 Ma (Table 5) is an example. Analysis of their REE geochemistry shows that these tonalites/trondhjemites, with low-K calc-alkaline signatures, are interpreted to be the products of partial melting of tholeiitic oceanic crust (Fig. 11). Monzonite with shoshonitic affinity (Fig. 12) dated at about 2.4 Ga (Pb–Pb evaporation on zircon; Ledru et al., 1994) and 2.4 Ga (Sm/Nd; Table 5) occurs in this belt as expressive intrusive bodies. From east to west, therefore, arc tholeiitic rocks are succeeded by shoshonites. With the chemical characteristics and the interpreted tectonic setting, the southern part of this belt resembles modern volcanic arc or active continental margin magmatic associations (Figueirêdo, 1989; Barbosa, 1990). Island arcs, back-arc basins and subduction zones were therefore the predominant environments during the original construction of this belt (Barbosa, 1997; Barbosa and Sabaté, 2000, 2002; Fig. 13). Deposition of supracrustal rocks occurred in these environments, probably during Archean time. Cherts, pelites, banded iron formation, calc-silicate rocks, manganeseiferous sediments containing baryte, are all associated with ocean floor basalts (Fig. 11). The two latter types, which underwent deformation under high metamorphic grade, as discussed further on, are presently the site for dozens of small mines which have been operated sporadically (Toniatti and Barbosa, 1973). In the manganese deposits, the primary beds are
Fig. 10. Southern Itabuna–Salvador–Curaça belt: (a) Barker and Arth's (1976) diagram identifies the four families of granulitized TTGs, of which TT1, TT2 and TT5 are Archean, and TT6 is Paleoproterozoic and (b) average representative REE patterns for the four TTG suites.

Fig. 11. Southern Itabuna–Salvador–Curaça belt: (a) triangular diagram after Pearce et al. (1975): field B = ocean floor basalts, O = other basalts and (b) REE patterns for gabbros and/or basalts associated with granulitized supracrustal rocks which occur as enclaves in the TT suites.
Fig. 12. Southern Itabuna–Salvador–Curaçá belt: (a) well-defined trends for monzonites in the TiO₂ vs. SiO₂ diagram; and (b) REE patterns indicating the shoshonitic affinities of the monzonites.

composed of pyroxmangite, rhodonite, plagioclase, quartz, spessartite, allabandite and graphite while the supergenic ore consists of pyrolusite, psilomelane, cryptomelane and lithiophorite (Valarelli et al., 1982). The type of barite deposit, its association with supracrustal rocks, and isotopic analysis of barite crystals all indicate an origin by volcano-sedimentary processes (Sá and Barbosa, 1990).

The northern part of the Itabuna–Salvador–Curaçá belt (Figs. 2 and 3) consists of an elongated accretionary prism. This part comprises three main lithologic units (Caraiba, São José do Jacuipe and Ipirá complexes), as well as several intrusions. The Caraiba Complex (Figueiredo, 1981) is made up of metaigneous rocks (Teixeira and Melo, 1990). Trondhjemitic and calc-alkaline orthogneisses are present (Teixeira, 1997). The former are essentially located in continuous bands bordering the belt, and they also occur in its north central part, where they form two parallel, narrow and discontinuous strips produced during the Paleoproterozoic collision discussed further on. The more expressive calc-alkaline rocks occupy the central and eastern part of the belt. Charnockites also crop out in this belt. The distribution of plutonic terrains con-fers a crude axial symmetry to the belt (Teixeira et al., 2000). The trondhjemitic/tonalitic rocks had a two stage juvenile origin (Martin, 1994; Teixeira, 1997). Silva et al. (1997) dated tonalite and charnockite from the Caraiba Complex by SHRIMP U–Pb analysis of zircon and obtained magmatic crystallization ages of 2695 ± 12 Ma and 2634 ± 19 Ma, respectively.

The São José do Jacuipe Complex forms discrete bands and lenses tectonically intercalated within the Caraiba Complex near its western border. It is composed of mafic and ultramafic rocks derived from tholeiitic magma and contains a minor crustal contamination component, and represents remnants of old oceanic crust similar to modern ocean floor (Teixeira, 1997), although isotopic data are needed to support this interpretation. The Ipirá Complex also forms narrow strips intercalated within the Caraiba Complex, and consists mainly of garnet-bearing quartzites, Al–Mg gneisses with sapphirine, calc-silicate rocks, cherts, banded iron formation, as well as subordinate bands of basic rocks (Teixeira, 1997).

7. The Paleoproterozoic deformations

The convergence between Gavião and Jequié blocks is marked by the formation of Jacobina and Contendas–Mirante basins. The latter was installed over the Archean basement formed by the Contendas–Mirante greenstone belt. Similar situation occurred further north, where the Mundo Novo greenstone belt formed part of the substratum of the Jacobina basin. According to this model, events preceding the collision correspond to: (i) younger calc-alkaline volcanics (2519 ± 16 Ma Pb–Pb whole rock isochron, and 3.4 Ga TDM model ages; Table 2); (ii) granite intrusions (Pé de Serra Granite, 2560 ± 110 Ma Rb–Sr whole rock isochron, and 3.1 Ga TDM model ages;
Fig. 13. Geotectonic model of the Southern Itabuna–Salvador–Curaçá belt with subduction zones, island arcs and back-arc basins. The probable sites of deposition of volcano-sedimentary manganese and barite deposits are shown.

Table 1) and (iii) mafic ultramafic intrusions (Brito, 1984) (Rio Jacaré Sill, 2474 ± 72 Ma Pb/Pb whole rock isochron, and 3.3 Ga TDM model ages; Table 2). Phyllites and graywackes are also associated with these Archean greenstone belts, and they are thought to represent rocks laid down during the transition from the Archean to the Paleoproterozoic (Marinho, 1991).

The calc-alkaline volcanic rocks are now composed of foliated metabasalts and metandesites tectonically intercalated in the Contendas–Mirante greenstone belt metapelites, and also occur as a continuous layer flooring the Rio Jacaré tectonic slice. The volcanic rocks therefore constitute the tectonic interface between the slice and the host metasediments of the Contendas–Mirante greenstone belt. As a consequence, the calc-alkaline rocks may represent the volcanic component of magmatism which occurred at about 2.5 Ga near the margin of the Gavião block, proximal and contemporaneous with the deep-seated emplacement of the Rio Jacaré mafic pluton (Teixeira et al., 2000).

The Pé de Serra massif represents a N–S elongated band (ca. 100 km × 5 km) interfacing the Jequié block and the supracrustal rocks of the northeastern Contendas–Mirante greenstone belt. It comprises granite with granoblastic textures and mineralogy typical of sub-alkaline rocks, as well as alkaline granite and syenite. The sub-alkaline granite appears strongly deformed and recrystallized by E–W shortening responsible for the foliation and/or local banding and also for tight centimetric to decimetric upright similar folds. The alkaline granite is clearly less deformed and may have been emplaced after the sub-alkaline one. Geochemically, these plutonic rocks have high-K metaluminous compositions with strong REE fractionation and moderate negative Eu anomalies (Teixeira et al., 2000).

The Rio Jacaré sill (Galvão et al., 1981; Fig. 16) is a layered mafic–ultramafic body, with a lower zone composed of gabbro, and a stratified upper zone in which gabbro alternates with pyroxenite (Brito, 1984). Fe–Ti–V deposits are hosted by layered gabbro and pyroxenite. The roughly oval-shaped main body is 400 m long and 150 m wide. Vanadiferous magnetite with vanadium oxide content up to 6% occurs disseminated in pyroxenite or as massive ore layers up to 12 m thick (Galvão et al., 1981).

Local extensional regimes in the Contendas–Mirante and Jacobina basins favoured the emplacement of the calc-alkaline volcanic rocks, the Pé de Serra massif and the Rio Jacaré sill. The extension is believed to be part of the early stages of continental subduction of the Gavião block underneath the Jequié block. This event caused the build-up of the Contendas–Jacobina collisional belt. Further stages involved the collision of the various crustal segments (Figs. 2 and 14), and the consequent cratonic accretion during the Transamazonian Cycle (ca. 2.3–1.9 Ga) which proba-
Fig. 14. Relative positions of the Archean blocks prior to the Paleoproterozoic collision, showing the locations of the Paleoproterozoic Contendas and Jacobina basins (Barbosa and Sabaté, 2000, 2002).

...bly resulted in the formation of an important mountain range (Figs. 14 and 15). Presently, only remains of the deep roots of these mountains are preserved (Barbosa and Sabaté, 2000, 2002). Evidence for this collision is recorded not only in the structural features but also by the pre-, syn- and post-tectonic Paleoproterozoic rocks present mainly in the Gavião block, Itabuna–Salvador–Curaçá belt and Serrinha block (Table 6). Radiometric age-dating indicates they were formed during the Paleoproterozoic Transamazonian Cycle.

Detrital sediments of the Contendas–Mirante and Jacobina basins were deposited during Paleoproterozoic times at the margin of the Gavião block. Besides the basal Archean greenstone unit, the Contendas–Mirante belt (Fig. 16) contains a distinct Paleoproterozoic unit, composed of two members metamorphosed in greenschist to amphibolite facies: (i) the lower member with a thick flysch sequence and metavolcanic rocks; and (ii) the upper clastic member of graywackes, pelites and argillaceous rocks with conglomerate layers. Nd $T_{DM}$ crustal residence ages for the metasediments range between 2.39 and 3.50 Ga (Sato, 1998), showing the participation of different sediment sources. U–Pb ages on three detrital zircon populations from the Contendas–Mirante upper member are 2.61–2.67 and 2.32–2.38 Ga and 2168 ± 18 Ma, the latter of which corresponds to the maximum deposition age (Nutman and Cordani, 1993; Nutman et al., 1994; Fig. 16; Table 6).

The Jacobina Group detrital deposits (Leo et al., 1964) are similar to the clastic sediments of Contendas–Mirante belt. According to Mascarenhas et al. (1992) and Mascarenhas and Alves da Silva (1994), the Jacobina Group lies in a rift opened in tonalitic–trondhjemitic–granodioritic and migmata–granitic rocks, over supracrustal rocks of the Mundo Novo greenstone belt, all of them Archean (Fig. 17). The depositional environments of the metamorphic rocks of this rift were fluvo-deltaic and submarine for the upper rocks, and marine for
Fig. 16. E–W geotectonic reconstructions of SSE–SSW Bahia, showing the positions of Paleoproterozoic rock units. Upper diagram, earlier phase; lower diagram, present situation. See text for details. Schematic $P$–$T$–$t$ paths are shown. The probable sites of deposition of minerals deposits are shown.

Fig. 17. E–W geotectonic reconstruction for NNE Bahia, with emphasis on the Paleoproterozoic units. Upper diagram, earlier phase; lower diagram, present situation. See text for details. Schematic $P$–$T$–$t$ paths are shown. The probable sites of deposition of minerals deposits are shown.
### Table 6

<table>
<thead>
<tr>
<th>Local</th>
<th>Pb–Pb WR (Ma)</th>
<th>Pb–Pb single zircon (Ma)</th>
<th>U–Pb zircon (Ma)</th>
<th>TDM (Ga)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Caculé granite (Santos Pinto, 1996)</td>
<td>2015 ± 27</td>
<td>2099 ± 11</td>
<td>2069 ± 5</td>
<td>2.6</td>
</tr>
<tr>
<td>Serra da Franga granite (Santos Pinto, 1996)</td>
<td>2049 ± 11</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Umburanas granite (Santos Pinto, 1996)</td>
<td>2049 ± 5</td>
<td></td>
<td></td>
<td>3.5</td>
</tr>
<tr>
<td>Gameleira granite (Matinho, 1991)</td>
<td>1947 ± 57</td>
<td></td>
<td></td>
<td>2.9</td>
</tr>
<tr>
<td>Campo Formoso granite (Mougeot, 1996)</td>
<td>1969 ± 29</td>
<td></td>
<td></td>
<td>2.6</td>
</tr>
<tr>
<td>Contendas-Micarita detritic sediments (Nitanan et al., 1994)</td>
<td></td>
<td></td>
<td>2168 ±18°</td>
<td></td>
</tr>
<tr>
<td>Jacobina conglomerate (Mougeot, 1996)</td>
<td>3353 ± 11</td>
<td>2086 ± 43</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Itaparica basic volcanic (Silva, 1992)</td>
<td>2209 ± 60</td>
<td>2109 ± 60</td>
<td></td>
<td>2.2</td>
</tr>
<tr>
<td>Itaparica felsic volcanic (Silva, 1992)</td>
<td>2080 ± 90</td>
<td>2000</td>
<td></td>
<td>2.1</td>
</tr>
<tr>
<td>Ambrose granite (Rios, 2002)</td>
<td></td>
<td>2002 ± 13</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Itaparica tonalite (Barbosa and Sabaté, 2002)</td>
<td>2130</td>
<td></td>
<td></td>
<td>2.6</td>
</tr>
<tr>
<td>Pau Brasil tonalite (Correa Gomez, 2000)</td>
<td></td>
<td>2089 ± 4</td>
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<tr>
<td>Caravá morite (Oliveira and Lahon, 1995)</td>
<td></td>
<td>2051</td>
<td>2.4</td>
<td></td>
</tr>
<tr>
<td>Muitado gabbro (Oliveira and Lahon, 1995)</td>
<td></td>
<td>2059</td>
<td>2.9</td>
<td></td>
</tr>
<tr>
<td>Brejões charnockite (Barbosa and Sabaté, 2002)</td>
<td></td>
<td>2020 ± 4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Ages of the main Paleoproterozoic plutonic and supracrustal rocks by different radiometric methods. The Asterisk represent SHRIMP data; WR: whole rock.

The lower rocks. The upper sub-group includes two detrital formations: (i) the Serra do Corrego conglomeratic and quartzitic formations cut by intrusions of mafic–ultramafic rocks; and (ii) the Rio do Ouro quartzitic formation with intercalations of conglomerates and aluminous schists. The lower sub-group consists of (i) metapelites and quartzites of the Cruz das Almas Formation and (ii) quartzites and phyllites of the Serra da Paciência Formation. Several interpretations for the stratigraphic evolution have been proposed (Leo et al., 1964; Mascarenhas, 1969; Couto et al., 1978; Molinari, 1983; Scarpelli, 1991; Mascarenhas et al., 1992; Mascarenhas and Alves da Silva, 1994). Recently, a new evolution model for the Jacobina Group as a foreland basin deposits has been put forward, associating lithological, structural and metamorphic data (Leduc et al., 1997). Accordingly, the lower member would probably be much older than the upper member. The sedimentation of the Jacobina conglomerates took place in Paleoproterozoic times, as shown by the Pb–Pb evaporation ages for the detrital zircons (Mougeot, 1996). One population has an age of 2086 ± 43 Ma, while a second population from the same conglomerates yielded an age of 3353 ± 11 Ma (Table 6), indicating the participation of Archean sources; probably the grey gneisses of the Gavião block, in the formation of the basin deposits (Teixeira et al., 2000).

In the Cruz das Almas Formation, which occurs mainly on the eastern side of the Jacobina range, there are numerous manganese deposits associated to metapelites. The ore occurs as lenses and layers of primary oxides, alternating and folded with metapelites, and also as soil crusts and float secondarily enriched in manganese and iron minerals (pyrolusite, psilomelane, limonite, goethite, hematite). The Cruz das Almas Formation also hosts an important barite deposit now being worked. Barite concentrations are associated with quartzites and pelites. Although no detailed study either on the manganese ores or on the barite has been undertaken, their probable origin is believed to be volcano-sedimentary exhalative (Fig. 17). Gold is extracted from the Jacobina gold mines, and comes from pyrite bearing quartz-pebble metaconglomerates and quartzite beds of Serra do Corrêgo formation (Sims, 1977; Molinari, 1983; Gama, 1982; Molinari and Scarpelli, 1988; Horscroft et al., 1989; Fig. 17).
fraction. The sandy matrix is mainly composed of quartz grains, sericite, fuchsite, besides zircon and chromite grains. The quartzite shows granoblastic and blastopasmatic texture, with grain sizes varying from coarse sand to very fine pebble and with minor microcrystals of sericite, fuchsite, andalusite and iron oxide, besides detrital tourmaline, rutile, and zircon. The oreflodes (5–10 m Au) generally occur at the contact with barren quartzite, accompanied by a network of sulfide veinlets. The gold particles are fibrous or oval-shaped, always attached to pyrite crystals or associated to quartz grains (Mougeot, 1996). Following the evidence of the tectonic study, Ledru et al. (1997) and Milesi et al. (2001) show that the gold mineralization is related to hydrothermal processes that accompany the successive tectonic phases of the collision. Teixeira et al. (2001) also consider that major gold mineralizations are due to hydrothermal processes, but suggest that they are related to Paleoproterozoic retrograde metamorphism (see later). In these cases, the gold mineralizations occur in shear zone-related quartz veins hosted in quartzite of the Rio do Ouro and Cruz das Almas formations (Teixeira et al., 2001).

In the Serrinha block, the Rio Itapicuru and the Rio Capim greenstone belts were formed in back-arc basins (Silva, 1992, 1996; Winge, 1984). In the Rio Itapicuru (Fig. 17): (i) the lower Itapicuru Basic Volcanic unit, dated by the Pb-Pb whole rock isochron method at 2209 ± 60 Ma and with a Tchon model age of 2.2 Ga (Table 6) consists of tholeiitic basalts and maﬁc tuffs, with associated banded iron formation, cherts, and graphitic phylites; (ii) the intermediate Itapicuru Felsic Volcanic unit is formed mainly by felsic rocks with ages of 2080 ± 90 Ma, 2109 ± 80 Ma and 2.1 Ga obtained by dated by Rb-Sr and Pb-Pb whole rock isochron, and Sm-Nd methods, respectively, Table 6). The calc-alkaline rock compositions range from andesite to dacite, and (iii) the upper unit, composed of thick packages of psamites, psamites and pelites. In the Rio Capim (Fig. 17) felsic volcanic rocks with an age of 2153 ± 79 Ma obtained by the Pb-Pb whole-rock isochron method, also occur together with gabbro and diorite, the latter dated at 2.1 Ga by the U-Pb method on zircons (Oliveira et al., 1999). These Paleoproterozoic greenstone belts are essentially different from the Archean greenstone belts of the Gavião block not only because of their age but mainly because they lack signiﬁcant komatiitic volcanic rocks (Figs. 16 and 17). There are important active gold mines in the Rio Itapicuru greenstone belt. Gold occurs in quartz veins, with associated albite, carbonates and sulfides, and is restricted to crustal level greenstock facies shear zones. Mineralized zones are encased in basalt/gabbro and in andesitic lava-pyroclastic rocks, in the southern and central-northern parts of the greenstone belt, respectively. Fluid inclusions from mineralized quartz belong to two major groups: water-carbonic inclusions (H₂O + CO₂) and entirely carbonic ones (CO₂±CH₄±N₂) (Silva et al., 2001). These inclusions, as a rule, yield homogenization values of the order of 2 kb and 350°C, compatible with geothermobarometric data, suggesting that devolatilization of the reactions, has occurred during the greenstock facies regional metamorphism, providing fluids that greatly enhanced gold concentration (Silva et al., 2001; Fig. 17).

The Paleoproterozoic collision took place as the crustal segments (Gavião, Jequié and Serrinha) moved along a NW–SE path, identiﬁed by the presence of large thrusts and dominantly left-lateral transcurrent zones, as suggested by the kinematics of the late ductile shear zones (Fig. 15).

In northern part of the Itabuna–Salvador–Curaçá belt, the closure of the Serrinha block against the Gavião block promoted signiﬁcant e–w crustal shortening along an axis identiﬁed by a centrifugal vergence of the rock structures (Fig. 17). This shortening produced a "tectonic mélange" with overlapping slices of the Caraiba, São José do Jacuípe and Itapirá complexes, along with N–S stretching, compensated by continuous sinistral shear bands, contemporaneous with the successive plutonic emplacements of granites constituting the main framework of the belt. The rheological behaviour varied from viscous magmatic to ductile conditions in the granulitic facies. The two-fold vergence of the resulting framework was evidenced as a "positive flower" tectonic arrangement (Paulliha and Melo, 1991) and interpreted as a consequence of an oblique collision between the northern part of the Gavião block and the Serrinha block. In southern Bahia, during the initial stages of this collision at about 2.4 Ga (Ledru et al., 1994), front ramp tangential tectonics led to obduction of the southern Itabuna–Salvador–Curaçá belt over the Jequié block, and of the latter over the Gavião block (Fig. 16). West-verging recurrent folds are sometimes coaxially refolded in these high-grade metamor-
phic terrains, exhibiting isoclinal shapes, testifying to the style of ductile deformations. The southern part of Itabuna–Salvador–Curuçá belt, as previously mentioned, has been interpreted as an island-arc related to westward subduction of Archean/Paleoproterozoic oceanic crust, dipping underneath the Jequié block (Figueirêdo, 1989; Barbosa, 1990). The model also postulates the presence of a back-arc basin between the arc and the Jequié continental segment. The rocks formed here would be the supracrustal series now overthrust onto the Jequié block with the major part of the magmatic belt formed during a possible arc/continent collision (Barbosa, 1990). During the Transamazonian Cycle, strong penetrative granulitic foliation and/or banding affected the country rocks in the Jequié block. The available data lead to the conclusion that the block was affected by at least two episodes of ductile deformation (Barbosa, 1986; Barbosa et al., 1994). According to these authors, the first episode created recumbent folds with approximately N–S horizontal axis related to west-verging shear ramps. The first foliation was tightly refolded in an isoclinal style also with a subhorizontal axis but with a subvertical axial plane, sometimes transposing the earlier foliation. Fold interference patterns from these two deformational episodes may occur, at least in cartographic scale (Barbosa, 1986). The available data indicate a model of mega-blocks displaced in depth according to a system of frontal and lateral tectonic ramps (Gomes et al., 1991; Barbosa, 1992).

According to Sabaté and Barbosa in Teixeira et al. (2000), the present-day configuration and the structural framework of Archean Gavião block are also controlled by Transamazonian tectonic events. These tectonics developed in deep ductile, largely penetrative conditions. This is mirrored by the Sete Voltas TTG and Mundo Novo greenstone belt slices that are elongated and imbricated along with Paleoproterozoic supracrustals in the Contendas–Mirante–Jacobina limbament, as well as by the mosaic of outcrops of lithotectonic units, their internal thrust faults and shear zones patterns. The Contendas–Mirante greenstone belt appears as a large N–S structure which branches into smaller belts at its northern and southern extremities (Marinho and Sabaté, 1982). Internally, the synform presents a succession of imbricated second order antiforms complicated by thrust and shear surfaces. The most prominent feature is the interference of two main co-axial folding episodes related to coeval shear structures. In fact, the continuous deformation resulted from an E–W shortening which pinches the belt between the underthrust Gavião block and the overthrust Jequié block (Fig. 16).

In different parts of the Gavião block, several granitic bodies were emplaced during the Paleoproterozoic deformation of the Transamazonian Cycle. They present magmatic preferred orientations and superposed ductile coaxial deformations. Some examples are (Table 6): (i) the Caculé Granite (2015±27 Ma and 2.6 Ga, dated by the Pb–Pb single zircon evaporation and Sm–Nd TDM methods, respectively); (ii) the Serra da Prana Granite (2039±11 Ma by the Pb–Pb single zircon evaporation method); (iii) the Umburanas Granite (2049±5 Ma and 3.3 Ga dated by the Pb–Pb single zircon evaporation and Sm–Nd TDM methods, respectively) and, (iv) the Gameleira Granite (1947±57 Ma and 2.9 Ga, dated by Rb–Sr and Sm–Nd TDM methods, respectively).

In the northern part of the Itabuna–Salvador–Curuçá belt (Figs. 2 and 3), single zircon Pb–Pb determinations on magmatic idiomorphic zircon nuclei from the Caraiba orthogneiss and their metamorphic overgrowths yielded similar ages of approximately 2.1 Ga (Sabaté et al., 1994) which may therefore correspond to the intrusion age of the rocks (Fig. 17). Also U–Pb (Silva et al., 1997) and Pb–Pb evaporation analyses (Ledru et al., 1997) of zircon from monzonite and tonalitic orthogneiss, yielded 2126±19 Ma and 2074±9 Ma, respectively, which are also considered to be syn-tectonic intrusion ages.

In the southern part of the Itabuna–Salvador–Curuçá belt (Figs. 2 and 3) the most important Paleoproterozoic rocks are the tonalites TT5 (Barbosa et al., 2000a; Fig. 16). They are dated at approximately 2.1 Ga. At Barra do Rocha the age found by Pb–Pb evaporation method on zircon was 2092±13 Ma, and at Itabuna, the ages are 2130 Ma by Pb–Pb whole rock method, and 2.6 Ga by the Sm/Nd TDM model (Table 6). They are strongly foliated and sometimes banded with alternating dark green basic (pyroxene-rich) and light green intermediate (plagioclase-rich) bands.

During the Paleoproterozoic deformations, in the northern part of the Itabuna–Salvador–Curuçá belt, the Caraiba norite with an age of 2051 Ma dated by U–Pb on zircon method, and the Medrado gabbro with age of 2059 Ma by the same method (Oliveira and Lafon, 2000)....
1995; Table 6), were emplaced. They contain copper and chromium deposits, respectively (Fig. 16). According to Silva et al. (1996) the Caraiba orebody is sill-like. Chalcopyrite and bornite occur disseminated as irregular masses or local veins, all hosted in hypers-thenites, melanorites and norites, part of the sequence which also contains gabros, gabbronorites and mi-

minor anorthosites. Chromium mineralizations occur as small to medium sized mafic–ultramafic bodies hosted in granulitic rocks. The most important is the Medrado orebody (Barbosa de Deus and Viana, 1982; Marinho et al., 1986; Silva and Misi, 1998), hosted by a tholei-

ritic mafic–ultramafic body, interpreted as a sill which was folded into a sinformal structure with a nearly upright axial plane and axial plunge of 20–30° to the south.

8. Paleoproterozoic metamorphism and late-tectonic rocks

The Transamazonian high-grade metamorphism oc-
curred at average pressures of 7 kbar and tempera-
tures around 850 °C. It is thought to result from the
crustal thickening related to the tectonic superposition of the Archean blocks during the collision (Figs. 16 and 17). The metamorphic peak occurred at about 2.0 Ga (Barbosa, 1990, 1997) as suggested by: (i) ra-
diometric dating of the Jequié migmatites (2085 ± 222 Ma by Rb–Sr isochron, and 1970 ± 136 Ma by Pb–Pb whole rock method; Wilson, 1987); (ii) dating of monazites from Al–Mg granulites of Jequié block (1965–1931 Ma; Barbosa et al., 2000a); (iii) monazite ages of heterogeneous granulites from the Jequié block (2047 Ma by Pb–Pb single zircon evaporation method; Barbosa et al., 2000b); (iv) monazite ages for a "S" type granite of the Jequié block (2100 Ma and 2057 ± 7 Ma by Pb–Pb single zircon evaporation and ion micro-

probe methods, respectively; Barbosa et al., 2000b); and (v) monazite ages for an Al–Mg granulite of the Itabuna–Salvador–Curaçá belt (1969–1955 Ma by ion microprobe; Barbosa et al., 2000c). Further data related to the age of metamorphism were obtained for: (i) in situ granite mobilizes derived from partial melt-
ing of metapelites in the Contendas–Mirante green-

stone belt yield an Rb–Sr isochron age of 2.0 Ga, fixing the age of the anateix produced by the Transamazonic orogeny (Teixeira et al., 2000); and (ii) 40Ar–39Ar ages date the cooling after metamorphism in the Ja-
cobina region between 1.98 and 1.93 Ga (Cheillietz et al., 1993).

Along the northern part of Itabuna–Salvador–Curaçá belt, the metamorphism reached the granulite grade. In the transition zones between this belt and the Gavião and Serrinha blocks, new crustal environ-
ments were established in granulite, amphibolite and greenschist facies (Fig. 17). During the uplift phase, tectonic thrust ramps cut the metamorphic isograds, and megablocks of granulitic rocks were emplaced over rocks in amphibolite and greenschist facies (Fig. 17; Barbosa, 1997). At the western border of this belt, intercalated aluminous gneisses have an orthopyroxene + garnet + sapphire mineral assem-
blage (Leite et al., 2000) indicating that higher P–T conditions were reached in some places.

In SSE and SSW Bahia State structures in which high-grade terrains are emplaced over those of lower grade are also found (Fig. 16). In these areas, the obduction of the Itabuna–Salvador–Curaçá belt over the Jequié block transformed the Jequié rocks from amphibolite to granulite facies. Afterwards all these high-grade rocks were thrust over the Gavião block and the Contendas–Mirante greenstone belt (Fig. 16).

During the retrometamorphism at the contact be-
tween the Jequié block and the Contendas–Mirante greenstone belt, the transformation of orthopyrox-
ene to green hornblende occurred. The presence of garnet–quartz or garnet–cordierite reaction coronae producing orthopyroxene-plagioclase simplicities, observed in the high-grade gneisses in the SSE, SSW, and NE regions, has been interpreted as an indication of pressure release. This fact reinforces the collision hypothesis, as well as the proposal of large-scale thrusting to bring blocks of rocks from deep to shal-
lower crustal levels. P–T–t diagrams elaborated for these metamorphic rocks show a clockwise meta-
morphic trajectory, confirming the collision context (Barbosa, 1990, 1997; Figs. 16 and 17).

Late charnockite and granite intrusions which cut all the crustal blocks are undeformed or rather weakly deformed (Figs. 16 and 17). In the northern part of the Gavião block important examples are: (i) the Campo Formoso Granite (1969 ± 29 Ma and 2.6 Ga dated by Rb–Sr and Sm–Nd TDM methods, respectively; Table 6) and (ii) other peraluminous granites, some-
times enriched in biotite, sometimes in muscovite. The
latter, whose compositions lie close to the ternary minimum, and which have negative values of $\varepsilon_{\text{Nd}} (T)$ between $-13$ and $-5$, support the hypothesis that they were produced exclusively by crustal melting (Sabaté et al., 1990). In the southwestern part of the Gavião block, the huge undeformed Guanambi–Urandi batholith (Rosa et al., 1996) stands out. It was built by multiple intrusions composed of monzonites, syenites and granites with high-potassic geochemical signature. Pb–Pb data on single zircon crystals give ages of 2.0–2.06 Ga which correspond to the crystallization age of the batholith, and which agrees within error limits with previous Rb–Sr isochron data (Bastos Leal et al., 1996; Leahy et al., 1998).

In the southern part of the Itabuna–Salvador–Curaçá belt, the last transpression of the Paleoproterozoic deformation governs the emplacement of the Palestina and Mirabela layered mafic-ultramafic intrusions containing dunite, peridotite, pyroxenite and gabbro (Abram and Silva, 1992). They are undeformed and partly reequilibrated at granulite facies although igneous textures and mineral assemblages are recognized. The Mirabela body was dated by Silva et al. (1996) by the Sm–Nd method at 2.2 Ga but, as the magma which produced this body underwent crustal contamination, this age must be considered as maximum. In the Mirabela body, a Fe–Ni–Cu–bearing seam with anomalous platinum group element values is present at the peridotite–pyroxenite transition (Fig. 15). Geothermometry studies show that magmatic temperatures were above 1000°C, and sub-solidus reequilibration occurred at 850°C (Barbosa and Spucaia, 1996).

In the Jequié block, the dome structure of the Brejões charnockite was initially considered as a typical dome–basin interference pattern (Miranda et al., 1983; Barbosa, 1986, 1990). Mapping and satellite imagery of the Brejões-type bodies may be interpreted in terms of a diapirc regime that conditioned the emplacement into the supracrustal rocks at 2.7 Ga (Barbosa and Sabaté, 2000, 2002; Fig. 15). However, the regionally penetrative Paleoproterozoic structures do not influence the shape of the body, and no imprint of this deformation is seen at the mesoscopic level. This suggests that the emplacement of the Brejões and neighbouring bodies may be contemporary with, or later than the Paleoproterozoic and/or Transamazonian tectonics. If this is true, the 2026 ± 4 Ga age (Table 6) must correspond to the emplacement of the Brejões dome, whereas the 2.7 Ga age may reflect the presence of inherited zircon derived from a deep crustal source (Barbosa and Sabaté, 2000, 2002; Barbosa et al., 2000b).

The major concentration of granites is in the Serrinha block. The main ones are the granites/granodiorites of Poço Grande and Ambrósio. They have, in general, ages of about 2.0 Ga (Table 6) and can be assumed to have originated from melting of hydrated rocks of amphibolite facies, tectonically placed under rocks of granulite facies. These granites/granodiorite diapirs of calc-alkaline affinity were emplaced into the Rio Itapicuru greenstone belt and its basement. They are elongated N-S and have foliated margins, whereas their core are more isotropic (Matos and Davison, 1987).

It is worth mentioning that the Archean supracrustal rocks, now kinzigites, are associated to anatectic charnockites, with garnet, sillimanite, orthopyroxene, biotite, cordierite and spinel plus quartz, whox chemical compositions are peralkaline with Na$_2$O/K$_2$O ratios higher than 1, and which have been identified as S-type granite (Fig. 8). As they are undeformed and have ages close to 2100 Ma (Pb–Pb in single zircon) and 2057 ± 7 Ma (monazite in electronic microprobe), they may be assumed to have formed during the metamorphic peak, after ductile deformation has ceased (Barbosa et al., 2000a,b).

Late deformations produced retrograde shear zones in the Archean blocks, and alkaline syenitic bodies were emplaced in them. The syenites intruded the granulites after these rocks had reached amphibolite facies (Fig. 15). The Itiúba massif to the north of the belt corresponds to a large (180 km × 15 km) syenitic batholith, and its small equivalents to the south are the Santanápolis and São Felix bodies. Together, these intrusions form an elongated “syenite line” up to 800 km long near the eastern border of the Itabuna–Salvador–Curaçá belt, related to a lithospheric scale shear discontinuity (Conceição et al., 1989; Conceição, 1993). They represent an alkaline to high-K saturated magmatism and are composed of monotonous mantle-derived cumulate syenites or more diversified rock associations (Conceição, 1990; Conceição et al., 1999). The emplacement of these intrusions took place between 2.14 and 2.06 Ga, as supported by the Rh–Sr data from Itiúba and San-
tanapolis bodies, respectively (Conceição, 1990), in agreement with a U–Pb zircon age (2.1 Ga) for the latter (Conceição et al., 1999). A Sm–Nd model age for the Itiuba syenite yielded 2.6 Ga (Sato, 1998).

9. Tectonic correlation with the Congo-Gabon Craton (Africa)

In the paleotectonic scenario of western Gondwana part of the São Francisco Craton exhibits remarkable geological similarities with the former contiguous Congo-Gabon craton, particularly for the Archean and Paleoproterozoic evolution.

The oldest terranes of the Congo-Gabon craton comprise amphibolite and granulite grade rocks have radiometric ages between 3.0 and 2.6 Ga. These rocks are partially overlain by supracrustal belts that include volcanic and sedimentary components, folded and metamorphosed during the Eburnian (Transamazonian) Orogeny. The scenario has led to comparisons between the Congo-Gabon basement rocks with a part of the Jequié granulitic terrane and the Paleoproterozoic supracrustal belts of the São Francisco Craton (Figueiredo, 1989).

In the Congo-Gabon craton, the Paleoproterozoic evolution of the West Central African Belt (Feybesse et al., 1998) conforms to an accretionary model from 2.5 to 2.0 Ga, which is similar in many aspects to that presented here for part of the São Francisco Craton. Lithological associations having approximately the same age are present in both cratons, indicating similar geodynamic conditions. This suggests that the major convergence of Archean continental segments and Paleoproterozoic terranes took place at approximately 2.0 Ga. A rough symmetry of structure and dynamics can be observed: the Congo-Gabon craton presents an eastward vergence (Ledru et al., 1994; Feybesse et al., 1998) the general vergence of the terranes of this part of the São Francisco Craton indicates westward transport.

All structural and kinematic markers indicate that the thrusting was westwards. Roots of the corresponding terranes may be found in the area now occupied by the Itabuna-Salvador-Curaçá belt. All these tectonic processes occur during the Transamazonian Cycle, and obliterate previous Archean tectonic structures.

10. Final remarks and tectonic synthesis

To achieve a reasonable interpretation of the general evolution of the plutonic and metamorphic terrains in consideration, we now summarize results and correlations showing the independent evolution of each of the Archean blocks.

The main evolution of the Gavião block took place between 3.5 and 3.0 Ga, and consists of successive emplacements of plutonic series with a periodicity between 100 and 200 Ma. Their conditions of generation suggest that important crustal thickening, probably related to thrust tectonics rather than horizontal shortening, took place. Plutonic rocks are juvenile and their genesis follows a two-stage model but contribution of older crustal material (3.7 Ga) in the sources are detected. The Archean tectonic history is mostly obliterated by the superimposed Transamazonian tectonics. Nevertheless, during the period 2.9–2.7 Ga, plutonic and volcanic markers indicate that the Gavião protocontinent was also affected by tectonometamorphic processes during the construction of the Jequié block.

The Jequié block was built up in a different geotectonic environment. In contrast to the Gavião block which is essentially composed of TTG suites, the rocks of the Jequié block have calc-alkaline signatures which indicate the occurrence of a mantle contribution under hydrated conditions to generate this series. Accreted continental terrains passed through thermodynamics conditions corresponding to the granulite facies. This implies an important thickening which resulted from the sub-horizontal thrusting that occurred in the region. All structural and kinematic markers indicate that the thrusting was westwards. Roots of the corresponding terranes may be found in the area now occupied by the Itabuna-Salvador-Curaçá belt.
It is difficult to distinguish the stages of Archean tectonic evolution of the Serrinha block, since evidence for this phase of evolution of this continental segment have been obscured. Preserved structures result from the early episodes of the Transamazonian orogeny. The last increments of the E-W shortening, dated at 2.1 Ga, occurred close the build-up of the Rio Itapicuru greenstone belt. Later episodes in the southern part of the Serrinha block were controlled by the blocking of transpressive mechanisms producing northwards thrusting of the Itabuna-Salvador-Curaçá belt over the Serrinha block, and related dextral shear zones developed in the Serrinha block.

In the region of the Contendas-Jacobina linea-
ment, the structural evidence for the Paleoproterozoic collision may be divided into several successive deformation increments. These are marked by horizontal thrusts and tectonic imbrications which show a westward propagation of the tectonic and contemporaneous sedimentation in a westward foreland basin constituting the volcano-sedimentary belts.

During the Paleoproterozoic Transamazonian Orogeny, these four crustal segments collided, resulting in the formation of an important mountain belt. Geochronological constraints indicate that the regional metamorphism resulting from crustal thickening associated with the collision process took place around 2.0 Ga.

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