Geotectonic setting and metallogeny of the northern São Francisco craton, Bahia, Brazil

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\textbf{Abstract}

This paper aims at establishing a tectonic and temporal framework to characterize the metallogenic processes that contributed to the origin of the mineral provinces in the northern São Francisco Craton. Many Archean mineralizations (e.g. massive sulfide of zinc, lead, zinc and copper, besides magnesite—talc, iron—titanium—vanadium, iron, chromite and manganese) were generated before the assembly of the Craton. Deposits of chromite, nickel, gold and emerald were produced during the Paleoproterozoic orogenic cycle, when the Craton was amalgamated into the Atlantica paleocontinent. An extension event is recorded in the Neoproterozoic, during the breakup of Rodinia, associated with deposits of phosphorite and uranium. Kimberlite diamond and gold mineralization were generated during the Brasiliano orogenic cycle, coeval with the amalgamation of West Gondwana. A long-lasting and rather uniform crustal stress is recorded in the area during the Cambrian period. Resetting of the isotopic and magnetic systems that affected the Neoproterozoic sediments of the Irecê Basin at about 520 Ma was attributed to the regional-scale fluid migration and mineralization in the aftermath of the Brasiliano orogenic cycle.

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1. Introduction

The configuration of the São Francisco Craton was established by Almeida (1977) and corroborated by Alkmim (2004). It includes the major parts of the states of Bahia and Minas Gerais, being limited by peripheral fold belts of Neoproterozoic age. Six crustal blocks of...
Archean age were identified in the cratonic basement of Bahia State, namely Gavião, Guanambi-Correntina (which extends southward into Minas Gerais), Jequié, Mairi, Serrinha and Uauá (Fig. 1).

The assembling of the São Francisco Craton in Bahia was attributed to a collision event involving the Gavião, Jequié and Serrinha blocks in the Rhyacian to Orosirian transition (Barbosa and Sabaté, 2004). During this phase, a number of mineral deposits have been produced, including chromium and nickel.

Mantle upwelling following the post-orogenic extensional collapse produced crustal melting together with intrusion of S-type granite plutons and magma extraction from the upper mantle (Teixeira et al., 2007). Gold and emerald deposits were formed from the emplacement and cooling of these anatectic magmas.

Fig. 1. Geological map of the northern São Francisco Craton (Bahia State). Geological units after Schobbenhaus et al. (2004).
Between 1880 and 1750 Ma ago, the central sector of the São Francisco Craton experienced widespread and intermittent magmatism. The Rio dos Remédios volcanism developed in an extensional setting in central Bahia, following the initial deposition of clastic sediments of the Espinhaço Supergroup (Barbosa and Sabaté, 2004).

The Espinhaço Supergroup is divided into three groups: Rio dos Remédios, Paraguaçu and Chapada Diamantina, which are composed of several Lithostatigraphic units made of conglomerate, sandstone, pelite, carbonatic rocks, and diamictite, deposited into continental, transitional and marine systems. The continental systems were described as alluvial fan, fluvial and desertic (Silva, 1994). Diamond placer deposits are associated with this supergroup.

The Paramirim rift is a 500 km long and 50–100 km wide tectonic depression that trends NNW–SSE in the central part of the São Francisco Craton. Archean to Paleoproterozoic migmatite, granite and metamorphosed sedimentary and volcanic rocks make up the rift substratum. The Paramirim rift was interpreted as to have formed during an important extensional event marked by the emplacement of alkaline to sub-alkaline igneous complexes, including A-type granites (Arcanjo et al., 2005).

Two extensive sedimentary units of Neo-proterozoic age have been deposited on the São Francisco Craton, as follows: (i) a carbonatic platform sequence in the central part, forming the São Francisco, Irecê and Una-Utinga Basins (Bambuí and Una Groups), and (ii) carbonatic and siliciclastic sequences deposited in passive margin, forming intensely deformed units in the fold belts surrounding the craton (Misi et al., 2005). The Neoproterozoic sedimentary basins in South America evolved as a consequence of extensional events during the fragmentation of Rodinia, in the Tornian–Cryogenian transition (Neves et al., 1999; Condie, 2002; Cordani et al., 2003; Misi et al., 2007). Phosphorite deposits, besides fluorspar and small zinc occurrences are hosted by the Neoproterozoic sediments.

Assembling of the continental blocks of West Gondwana started around 900–700 Ma interval, with final amalgamation of the whole Gondwana around 550–530 Ma (Meert, 2001). A sequence of geodynamic and tectonothermal events that occurred from ca. 600 to 510 Ma in the African continental area and adjacent Gondwana terranes are broadly referred to as the Pan-African Cycle, or the Brasiliano Cycle in South America. That event produced a variety of mineral deposits, including gold and diamond in kimberlite. Phosphorite deposits, besides fluorspar and small zinc occurrences are hosted by the Neoproterozoic sediments.

The objective of this paper is to establish a tectonic and temporal framework to characterize the metallogenic processes that contributed to the origin of the mineral provinces in the northern São Francisco Craton. Almost all of the cited references discuss the tectonic evolution and crustal structure of the involved terranes, based on isotopic geochronological evidence. The main assumption is that interpretation of high quality U–Pb, Pb–Pb and Ar–Ar analyses in carefully chosen samples can be widely used to constrain the absolute age and duration of the most common geodynamic processes, namely magmatism, anatexis, deformation, metamorphism, uplift and post-metamorphic cooling.

2. Geotectonic setting

2.1. Paleorhealian to Rhyacian: cratonic components

The Gavião block is composed of granite, granodiorite and migmatite. It includes remnants of 3.4 Ga old tonalite–trondhjemite–granodiorite (TTG) suites and associated greenstone belts. The Jequê block is characterized by Mesoarchean granulitic migmatites with supracrustal inclusions and several charnockitic intrusions (Barbosa and Sabaté, 2004). The Serrinha block is composed of orthogneiss and migmatite, which have been overthrust by Rhyacian greenstone belts (2.2–2.1 Ga), composed of earlier erupted Fe–rich MORB-type tholeiite and later erupted island arc andesite, associated with epilastic and siliciclastic sediments (Silva et al., 2001).

2.2. The Paleoproterozoic orogenic cycle

The Paleoproterozoic orogenic belt is interpreted as part of the remnants of a large mountain chain, which extended from South America to West Africa. This orogenic cycle is called Birruminian-Eburnean in Africa and Transamazonian in Brazil. The post-orogenic extensional collapse of the Paleoproterozoic belt in the northern São Francisco Craton took place ca. 1.9 Ga (Teixeira et al., 2007).

Geochronological constraints indicate the peak of regional metamorphism resulting from crustal thickening associated with the collision process occurred in the Orosirian, ca. 2000 Ma ago. The exhumed roots of this Paleoproterozoic orogenic system make up the granulite–granitoid Salvador-Curaçá and Itabuna belts (Barbosa and Sabaté, 2004).

2.3. The Mesoproterozoic orogenic event

The paleocontinent Rodinia is thought to have assembled between 1300 Ma and 900 Ma, with a major amalgamation stage occurring about 1100 Ma (Evans, 2009). Field evidence for these compressive phases, however, is missing in the São Francisco Craton (Cordani et al., 2010). The late Neoproterozoic transition from Rodinia to Gondwanaland involved rifting events that are recorded on many cratons through the interval ca. 800–700 Ma, and collisions from ca. 650–500 Ma (Evans, 2009).

2.4. The Brasiliano orogenic cycle (Fig. 2)

A sequence of six major stages was proposed by several authors in regard of the collisional processes during the Brasiliano orogenic cycle along the eastern region of Brazil. The timing of the formation of new crust and magmatic arcs within the cycle is not yet well understood. The list of addressed topics, presented below, indicates the nature and approximate duration of each proposed collisional stage.

- Completion of collision of the Amazon Craton in the interval of 760–780 Ma, which gave rise to the northern arm of the Bra- silia belt (Pimentel et al., 2000).
- Early collision ca. 750 Ma ago, involving the southern São Francisco and Rio de Plata–Paraná Cratons (Alkmim et al., 2001).
- Advanced collision in the interval of 640–620 Ma, including the Amazon Craton and generating the east-verging nappes of the southern arm of the Brasilia belt (Alkmim et al., 2001).
- Creation of the Ribeira dextral-transpressional zone between 790 and 610 Ma ago and incorporation of exotic terranes of southeastern Brazil in the Cambrian, between 535 and 500 Ga (Heilbron et al., 2008).
- Convergence between the Rio de la Plata–Paraná and the Amazon Cratons, which gave rise to the Paraguay orogenic belt between 540 and 510 Ma (Alvarenga et al., 2000).
- Northward progression of closure of the Brazilidade ocean, which produced the dextral extrusion of the Borborema province in the Cambrian, between 540 and 500 Ma (Neves et al., 2000), along with thrusting over the northern margin of the São Francisco Craton (Cordani et al., 2010).
Francisco Craton. Southward propagation of thrusting has caused deformation in rocks of the Paramirim Valley and of the Chapada Diamantina Basin (Alkmim et al., 2001).

2.5. The East African-Antarctic orogeny (Fig. 2)

The East African-Antarctic orogen resulted from the collision of various blocks of proto-East and West Gondwana between 650 and 500 Ma. This ~8000 km long, northeast-southwest-trending collision belt enclosed a number of microplates that were amalgamated and dislocated along strike-slip faults (Jacobs et al., 1998).

At some stage of the orogeny, the strike-slip faults provided a means of tectonic transport from the collision zone toward the subduction zone of the Terra Australis orogen (Cawood, 2005), located to the south. This event was interpreted as the lateral-escape tectonics of the southern part of the East African-Antarctic orogen (Jacobs and Thomas, 2004).

2.6. The Cambrian tectonothermal event (Fig. 2)

Immediately after the peak of the Pan-African–Brasiliano compression, an overriding insulation condition was imposed by the thick lithosphere of the West Africa Craton, leading to progressive accumulation of thermal energy in the lithospheric mantle. The phenomenon of subcratonic heat accumulation was followed by thermal activity, which was the main cause for the circum-West Africa Craton delamination and sinking of the overthickened roots of the Pan-African–Brasiliano mountain chain (Doblas et al., 2002).

This important tectonothermal event was propagated along the border of proto-West Gondwana, between 530 and 510 Ma.
(Heilbron et al., 2008), with its best examples described in the Búzios orogeny of the Ribeira belt (Schmitt et al., 2004), in the Kaoko and Damara belts (Goscombe and Gray, 2007), and also in the Paraguay–Araguáia (Alvarenga et al., 2000), Dom Feliciano (Bossi and Gaucher, 2004), and Pampoe orogenic belts (Rapela, 2000).

2.7. Cambrian remagnetization (Fig. 2)

Samples of Cryogenian carbonatic rocks collected from different areas of the Irecê Basin, northern Bahia, showed similar Pb–Pb isochron ages and paleomagnetic poles, which fall close to the ~520 Ma segment of the Gondwana apparent polar wander path, after rotation of South America to Africa. This indicates that the resetting of the isotopic and magnetic systems occurred at that particular Cambrian moment (Trindade et al., 2004).

Data from alternating field demagnetization and thermal treatments indicated monocrinic pyrrhotite, magnetite and hematite as the carriers of the more stable magnetic components in the carbonatic rocks. This Cambrian remagnetization was attributed to the regional-scale fluid migration event and mineralization in the aftermath of the Brasiliano collision (Trindade et al., 2004).

3. Metallogenic evolution (Figs. 3 and 4)

3.1. Paleoarchean zinc deposit: Mundo Novo

The Mundo Novo zinc deposit has been investigated by Companhia Baiana de Pesquisa Mineral (CBPM) in the Palearchean basement of Bahia. These mineralizations were classified as volcanicogenic massive sulfide (VMS) deposits with subsidiary Au, Ag, Pb and Cu, hosted in volcanic and chemical sedimentary rocks of the Mundo Novo greenstone belt (Mascarenhas and Silva, 1994).

Interpretation after the first drilling phase, indicated 6 million tonnes of ore with 6.2% zinc. The ore consists of pyrrhotite, sphalerite, pyrite and chalcopyrite. The potential of the deposit along the strike and dip is still open and indicates a great potential, evidenced by well defined magnetic and electromagnetic anomalies, with good correlation with the haloes of soil geochemical anomalies (Mascarenhas et al., 1998).

The origin of the Palearchean greenstone belt is attributed to oceanic crust and island arc accretion that occurred at approximately 3.3 Ga ago (Oliveira et al., 2004; Peucat et al., 2002). Granite intrusion, deformation, metamorphism and hydrothermal alteration strongly affected the host rocks and sulphide orebodies of the greenstone sequence during the Phanerozoic convergence.

3.2. Paleoarchean magnesite–talc deposit: Brumado

The first systematic work on the magnesite–talc deposit of Serra das Éguas, Brumado municipality, appeared in Bodenlos (1954). There are six mineralized areas (Pedra Preta, Jatobá, Pomba, Pirajá, Pedra de Ferro and Cattobaça), associated with the Brumado greenstone belt, of Paleoarchean age (Silva and Cunha, 1999). The host rocks are ultramafic flows containing several intercalations of dolomitic marble, which were deposited directly above the gneissic–migmatitic basement and overlaid by banded iron formation. Twenty-one individual deposits have been explored, which are currently being mined by Magnesita Refratários S.A. The total reserve of magnesite ore is about 68 Mt, with 65% MgO and less than 4.5% Fe₂O₃ (Oliveira et al., 1997).

Economic talc concentrations occur in pods and veins, mostly associated with shear zones that transect magnesian marble, magnesite layers and actinolite schist (Oliveira and Ciminelli, 1997).

The origin of the magnesite of Serra das Éguas is still a matter of debate. One acceptable hypothesis considers the precipitation of Mg²⁺ in hypersaline environment (Biondi, 2003). The Mg²⁺ bearing solutions probably originated somewhere in a neighbor sedimentary basin, and magnetization of preexisting carbonate rocks might have occurred if salinity, CO₃²⁻ activity, and temperature were in accordance with magnesite formation. (cf. Niedermayr et al., 1989; Dulski and Morteani, 1989). The actual mineralogy and structure of the magnesite orebodies are the result of metamorphic recrystallization and tectonic deformation.

3.3. Neoarchean lead–zinc deposit: Boquira

Localized about 500 km west from Salvador, the Pb–Zn deposits of Boquira have been the most important sources of lead in Brazil for over 40 years, until 1991, when the reserves were exhausted. These deposits are one of the rare examples of Archean, sediment-hosted Pb–Zn mineralizations of the world.

From 1959 until 1988 the Boquira mine produced about six million tonnes with average grades of 9–2% of Pb and Zn. The massive sulfide deposits are formed by galena and sphalerite, with lesser amounts of pyrite and pyrrhotite. Ganges minerals are magnesite, maghemite, grunerite, cummingtonite, quartz, martite, calcite and garnhite. The host rocks are banded iron formation, ferruginous quartzite, chlorite schist, amphibolite and marble (Carvalho et al., 1997).

The stratigraphic control, the character and stratiform massive mineralized bodies, the absence of volcanic rocks directly related with the mineralization and the presence of associated extensional faults, point to a hydrothermal origin, closer to the sedimentary exhalative (SEDEX) type. Lead isotope data of galena samples indicate a time span between 2.7 and 2.5 Ga for ore deposition (Misi et al., 1999).

3.4. Neoarchean iron–titanium–vanadium deposit: Maracás

The Maracás deposit is hosted within gabbros and pyroxenites of the Rio Jacaré mafic–ultramafic layered intrusion emplaced in folded and metamorphosed basaltic and andesitic rocks of a Paleorhean greenstone belt.

The sill is divided into two broad zones: (i) a 300 m thick lower zone, composed of massive medium-grained gabbro with cumulus olivine, clinopyroxene, magnetite and ilmenite. Mafic cumulates are made of cumulus plagioclase and clinopyroxene with minor hypersthene; (ii) a 600–1000 m thick upper zone, which consists of two subzones; the first is gabbroic to pyroxenitic and the second is gabbroic and leucogabbroic to anorthositic (Brito, 2000).

Sm–Nd isotopic analyses indicated an age of 2841 ± 68 Ma for generation of the ultramafic magma (Brito, 2000).

The Rio Jacaré sill is a sheetlike intrusion that extends for 70 km along a north–south strike averaging about 1.2 km in width. Magnete pod-like bodies occur in the layered units. This massive, titaniferous magnetite mineralization at Maracás ranges from 2 to 100 m in thickness with an average true width of 40 m. Mineral reserve is estimated to be 13.1 million tonnes grading 1.35% V₂O₅. Resource allows 8 years of milling of higher grade material at 1.94% V₂O₅ (Largo Resources, 2009).

Concentrations of platinum group elements (PGE) are associated with fine disseminated sulfides hosted within vanadium-rich titaniferous magnetite massive layers. Magnetite exhibits PGE values up to 4 ppm Pt, 1 ppm Pd, and average grade of 400 ppb total PGE (Brito et al., 2002).

3.5. Neoarchean to Rhyacian copper deposit: Caraíba

The Curaçá terrain in north Bahia hosts several mafic–ultramafic bodies presenting a variety of sizes. In the Curaçá River Valley, these bodies belong to the Caraíba Complex and contain economic
mineralization of bornite and chalcopyrite. The copper province covers an area of about 1700 km².

The Curaçá terrain, where the Caraíba copper mine is found, is made of a basement of tonalitic to quartz-monzodioritic composition, with gabbroic levels, which underlie a supracrustal sequence of pelitic to chemical composition to the bottom and chemical composition to the top. The supracrustal rocks are graphite-rich leptinite, quartzofeldspathic gneiss, cordierite–sillimanite–garnet–biotite gneiss, amphibolite, magnetite quartzite, diopside and olivine marble, similar to Archean platformal sedimentary rocks (Lindenmayer, 1981).
Samples collected near the Jacuípe river, to the southeast of Jacobina, were analysed by the U–Pb SHRIMP method, which indicated the age of 2695 ± 12 Ma for the formation of enderbitic orthogneiss, and of 2634 ± 19 Ma for the intrusion of charnockitic orthogneiss (Silva et al., 1997).

The local lithologies have been deformed and metamorphosed during at least three Paleoproterozoic tectonic phases, assisted by syntectonic, early-late G1 tonalitic–granodioritic and granitic intrusions, and associated to M1–M3 metamorphism under high-T granulite and amphibolite facies. Deformation originated open and closed folds with vertical axial planes and with NS-oriented axes (Silva et al., 2007).

Petrological investigation of silica-undersaturated sapphirine-bearing granulite enclaves in charnockite of the Curaçá Valley indicated that ultra-high temperature (UHT) metamorphic conditions were locally achieved at P–T conditions of 7.0–8.0 kbar and 900–950 °C. Crystallization of spinel-cordierite symplectites in sillimanite-rich and garnet-rich domains of these enclaves was interpreted as related to cooling and decompression during the orogenic evolution (Leite et al., 2009).

The Caraíba mine started in 1978 and produced about 750,000 tons of copper until 2008. The total reserve was calculated around 96 million tons of ore, at 1.82% Cu. The mineralized sequence contains gabbro, leucogabbro, norite, pyroxenite, hyperstenite, melanorite and biotite, enclosed in tonalitic and charnockitic gneiss with intercalations of amphibolite, paragneiss, banded iron formation, calcilicate rock, marble and quartzites. Enderbitic gneiss intruded by tonalite and granodiorite underlines the mineralized unit (Silva and Cunha, 1999; Silva and Oliveira, 1999; Lindenmayer, 1981).

The sulfide mineralization is almost exclusively hosted in orthopyroxenite. High concentrations of sulfides, however, can also occur in norite, biotite (glimmerite), as well as in calcilicate rock. The ore consists of chalcopyrite, magnetite and bornite, associated with hornblende, biotite, plagioclase, apatite and zircon. Chalcocite and ilmenite are subordinate (Lindenmayer, 1981).

Copper mineralization associated with mafic rocks, hosted by a variety of relatively small and irregular bodies, occurring in gneissic terranes is also present in Okiep, Namaqualand province, South Africa. The Okiep mineralization belongs to the noritoid Koperberg Suite, interpreted as originated from magmatic injections of high initial 87Sr/86Sr ratios. Such elevated ratios for noritoids indicate that this suite was generated from crustal material (McIver et al., 2004).

The small noritoid bodies seem unfavorable for development of differentiation and deposition of cumulate layers, and it is possible that the current configuration of individual bodies resulted from dismembering of a larger intrusive body, as a result of shear deformation during the high-grade metamorphism. It has not been possible to identify a parental liquid for the Okiep noritoids, although McIver et al. (2004) believed the suite resulted from mantle derived alkaline magma that has undergone contamination by granitic anatexis in the lower crust.

A primary magmatic origin for the Curaçá valley copper ore should be ruled out, given the abundance of bornite and high Cu:Ni ratio. A model that contemplates metamorphic changes under UHT
conditions of previously formed copper mineralization would be more plausible. In order to explain the high Cu:Ni ratio and other unusual features of the ores of the Curaçá valley, Maier and Barnes (1999) suggested that the orthopyroxenite restite resulted from melting extraction from a dioritic protolith containing sulfides, magnetite, phlogopite and apatite. The sulfides were submitted to fusion, but remained in the restite because of their high density.

Based on the above consideration, the copper mineralization of the Curaçá valley is here interpreted as the product of modification of a VMS, chalcopyrite-rich deposit that was subducted in the Archean and subjected to UHT metamorphic condition, accompanied by partial melting. During the Rhyacian convergence, the Curaçá terrain has been uplifted along a tectonic ramp and remains one of the largest exhumed UHT terrains of the world.

3.6. Neoarchean to Rhyacian iron deposits: Caetité

Small to medium sized iron deposits occur to the east flank of Serra do Espinhaco, near the town of Caetité. The Caetité iron province is being explored by Bahia Mineração, a joint venture of Eurasian Natural Resources Corporation and Zamin Ferrous.

The largest deposit is the Pedra de Ferro, located 38 km south of Caetité. The mineralized area is between 30 and 120 m wide, primarily comprised of compact itabirite, friable itabirite, and friable hematite. The local country rocks are manganese-rich metasedimentary rock, schist, marble, calcsilicate rock, metabasalt and meta-andesite. Reserves are estimated at 470.5 million metric tons of iron ore with an average iron content of 40% (Bahia Mineração, 2009).

Concentrations of high-grade iron ore appeared after the sequential removal of silica of the Archean banded iron formation, giving origin to the hematite or magnetite ore. Most of the orebodies are structurally controlled throughout systems of west verging reverse faults, established during periods of thrusting and crustal thickening in the Rhyacian.

3.7. Neoarchean (?) manganese deposits: Urandi, Caetité, and Licínio de Almeida

Small manganese deposits occur in the basement of the Guanambi-Correntina block, near the town of Urandi, and also at the flanks of the Serra do Espinhaço. These deposits are being explored by Rio Doce Mangãnês S.A.

Manganese mineralization occurs as primary stratiform and rarely venular orebodies and secondary deposits, which accumulated along paleorelief uplifts. The main ore minerals are pyrolusite and cryptomelane (Ribeiro Filho, 1974).

The stratiform deposits are discontinuous and associated with schist, marble, calcsilicate rock and iron formation. The secondary deposits are poorly sorted colluvial boulders, pebbles and fragments in the sand fraction, partially cemented by iron and/or manganese oxide. Supergene alteration can be observed in soil profiles developed above the manganese formations.

A reserve of 12,340,000 tons of ore in the basement of the Guanambi-Correntina block was estimated to the east of the Serra do Espinhaço. Grades for the primary ore range between 20 and 50% Mn, and there is no estimate for the secondary ore (Rocha et al., 1998).

3.8. Rhyacian chromite deposit: Santa Luz

The chromite deposit of Pedras Pretas is located about 2.7 km southeast of the town of Santa Luz. During the First World War this deposit produced between 25 and 30 thousand tons of chromite concentrate (Carvalho Filho et al., 1986).

Chromite mineralization is associated with intercalations of ultramafic rocks (pyroxenite, serpentinite, peridotite and dunite) with gabbro and anorthosite, which intruded into grey gneisses of the Archean basement and supracrustal rocks of the Paleoproterozoic Rio Itapicuru greenstone belt. The complex is older than 2085 ± 12 Ma and younger than 2983 ± 8 Ma based on U–Pb ages obtained respectively on aplite dyke and host banded gneiss (Oliveira et al., 2007).

The chromite mine is operated by Magnesita Refratários S.A. The main orebody is approximately 250 m long, associated with much smaller bodies, which are all contained in a band about 1 km long along the direction N–NW. Their chromite reserves were estimated at 1.49 × 10^6 tons of ore containing 0.59 × 10^6 tons of Cr₂O₃ (Carvalho Filho et al., 1986).

The chromitite layers are compact or friable, and there are places with disseminated chromite grains in ultramafic rocks. Compact chromitites show major element chemistry and platinum group elements signature similar to ophiolite chromitites (Oliveira et al., 2007).

3.9. Rhyacian nickel deposit: Fazenda Mirabela

The Fazenda Mirabela layered intrusion lies in the southern/southeastern part of Bahia. The local country rocks are strongly deformed charnockitic and quartzfelspathic gneiss intercalated with metamafic rocks and iron formations.

The mafic–ultramafic body is weakly deformed, presenting cryptic and rhythmic layering and well preserved cumulate textures. The intrusion is made of four lithostratigraphic layers: (i) lower zone, consisting of olivine cumulate and olivine-orthopyroxene cumulates (serpentinite, dunite and peridotite); (ii) intermediate zone, composed of orthopyroxene cumulates (orthopyroxenite and clinopyroxene norite) and clinopyroxene–orthopyroxene cumulates (websterite and gabbro-norite); (iii) upper zone, composed of gabbronorite with typical gabbroc texture; and (iv) border zone, represented by fine-grained gabbro-norite (Abram, 1994). Whole-rock Sm–Nd dating, indicated a maximum age of 2.2 Ga as possible for generation of this ultramafic magma (Silva et al., 1996). However, as the magma which produced this body underwent crustal contamination, this age must be considered as maximum (Barbosa and Sabaté, 2004).

The Mirabela mine is being operated by Mirabela Nickel Ltd. The front project is a lateritic deposit with an inferred resource of 2.32 million tonnes at a grade of 2.54% nickel. Later on, a disseminated nickel sulfide mineralization was discovered adjacent to the saprolite deposit. The drilling program for reserve determination is currently in progress. This mineralization has potential for a large tonnage, low-grade deposit. The primary nickel deposit is called Santa Rita and consists of concentrations of generally fine-grained disseminated sulfides in units from 5 to 60 m thick, occurring in a loosely defined zone up to 80 m thick. The mineralized zone occurs between the base of the peridotite and a level within the overlying pyroxenite about 10–20 m above its base, on the eastern side of the Mirabela ultramafic zone. Pentlandite with variable degrees of violarite alteration, together with minor pyrite are the main sulfide phases, occurring interstitial to olivine, pyroxene and chromite grains. Total sulfide abundance in the mineralized zone varies from trace quantities to 8–10 volume percent (Mirabela Nickel Ltd, 2009).

3.10. Rhyacian chromite deposits: Jacurici

The major chromite deposits of Brazil are in the Jacurici valley district, Bahia, Brazil. The chromitite bands are hosted by post-
collisional, differentiated mafic–ultramafic sills, which crystallized around 2085 Ma (Oliveira et al., 2004).

The intrusions are aligned along a north–south belt, which extends for 70 km in the granulite-gneiss terrane of the Caraíba Complex. The most important mineralization is contained in the Ipueira-Medrado sill, a single intrusion that has been tectonically disrupted by faulting and folding into two segments that occur on the limbs of a synform. The enclosing rocks are quartzofeldspathic gneisses that include serpentine-bearing marble, calcisilicate rocks and metachert. The sill is composed of dunite, harzburgite and pyroxenite. The ore is mined from a single, 5–8 m thick chromite layer, which is continuous but structurally disrupted, within the 300 m thick sequence of cumulative rocks (Marques and Ferreira Filho, 2003).

3.11. Rhyacian chromite deposits: Campo Formoso

Another important chromite mineralization is found in the Campo Formoso district, located 350 km northwest of Salvador. The chromite layers occur within a 40 km long and 1100 m wide metamorphic intrusion that contours the outer limit of the Orosirian, S-type Campo Formoso granite (Deus et al., 1982).

The ultramafic rocks are underlain by granulites of the Caraíba Complex, and are unconformably overlain by quartzite and phyllite of the Jacobina Group. The primary textures and igneous minerals have been destroyed by greenschist metamorphism and hydrothermal alteration, even though peridotite, pyroxenite and gabbroic rocks have been identified by Hedlund et al. (1974).

3.12. Rhyacian gold deposit: Fazenda Brasileiro

Syncollisional, orogenic-type, Rhyacian gold deposits are found in the Rio Itapicuru greenstone belt, Serrinha block, São Francisco Craton (Silva et al., 2001; Teixeira et al., 2002). Fazenda Brasileiro is the most important of these deposits, which started producing in 1984 from heap leaching operation. In 1988, production began from underground mining with ore processed in carbon-in-pulp (CIP) plant, and has been in continuous operation since then. Total production is currently 95,000–100,000 ounces of gold per year. CIP mill recoveries have averaged 92.1% and have been very consistent on a year-by-year basis. Proven and probable reserves were calculated at 2.72 million tons of ore at 3.0 g Au/t by December 2007 (Yamana Gold, 2009).

The Fazenda Brasileiro orebodies are at the borders of a 10 km long differentiated sill, which intrudes the contact zone between tholeiite metabasalts and intermediate, calc-alkaline metavolcanic rocks. The main host to the mineralization is a quartz–chlorite–magnetite schist, which resulted from the deformation and hydrothermal alteration of a ferrogabbro protolith. Gold occurs as free fine-grained particles (±20 μm), or accompanied by sulfides (arsenopyrite, pyrrhotite and pyrite) in quartz–carbonate–albite veins and in their alteration haloes (Teixeira et al., 1990). The best estimate for the age of the hydrothermal alteration was provided by Mello et al. (2006), who dated hydrothermal muscovite with the Ar–Ar method and revealed the ages of 2050 ± 4 Ma and 2054 ± 2 Ma.

3.13. Orosirian gold deposits: Jacobina

Post-collisional gold deposits in the Serra de Jacobina region are in a belt of siliciclastic metasedimentary rocks intercalated with mafic and ultramafic rocks and underlain by tonalite–trondhjemite–granodiorite gneiss-(TTG) basement. The majority of the gold occurrences is hosted by quartz pebble conglomerates and resembles placer-type deposits. However, structurally controlled hydrothermal orebodies, and the occurrence of gold also in quartzites and mafic and ultramafic rocks, support an epigenetic model for the mineralization (Teixeira et al., 2001).

The main thrust and strike-slip events, related with the Jacobina Basin inversion, were interpreted to have taken place from 1940 to 1910 Ma, as indicated by Ar–Ar cooling ages of synkinematic biotite, muscovite and fuchsite (Ledru et al., 1997). Gold mineralization in Jacobina was therefore interpreted as an integral part of the 1900 Ma tectonothermal evolution of the region (Teixeira et al., 2001, 2002).

3.14. Orosirian emerald deposits: Jacobina

The most important emerald occurrences of Brazil are in the Carnalba and Socotó districts, in the Serra de Jacobina, Bahia. Beryl associated with molybdenite and scheelite occurs in phlogopite–schist bands that were formed by metasomatic reaction between aplogepmatites and serpentinites (greisenization). These mineralization processes have taken place within the metamorphic aureole of the 1.9 Ga S-type granites, which intruded the Archean gneiss–migmatite basement and also the quartzites of Serra de Jacobina (Santana et al., 1995).

3.15. Calymmnian diamond placer deposits: Chapada Diamantina

The diamond province of Chapada Diamantina is located in central Bahia State, spreading over the municipalities of Lençóis, Andaraí, Mucugê and Morro do Chapéu. This region was internationally famous in the nineteenth century because of its diamond production. In 1844, diamonds were discovered in Serra do Sincorá, Mucugê region and exploitation started in the gravel produced by the decomposition of oligomictic conglomerate. Mining was concentrated in the region between Andaraí and Igatu, where several old mine dumps can still be seen along the access road. After an intensive exploration that lasted about 25 years, mining has declined from 1871 until nowadays (Silva, 2001).

The diamond province extends for more than 300 km in the NW–SE direction. Diamond occurs in conglomerates of the Tombaro and Morro do Chapéu Formations, of the Chapada Diamantina Group and alluvial and colluvial deposits originated by weathering and erosion of the conglomerate beds. The conglomerates of Tombaro Formation were deposited mainly by braided river systems (Dardenne and Schobbenhaus, 2003) in a time interval older than 1515 Ma (Battilani et al., 2007).

3.16. Tonian uranium deposits: Caetité

The most important uranium mineralizations of South America, which are being exploited by Indústrias Nucleares Brasileiras (INB), occur in the southeastern part of state of Bahia, Municipality of Caetité, associated with A-type granites of the Lagoa Real Complex. This complex includes a range of ~ 1700 Ma anorogenic bodies that intruded migmatite orthogneiss and greenstone belts of the Gavião block (Costa et al., 1985; Arcanjo et al., 2005; Cruz et al., 2007).

The Lagoa Real Suite was early interpreted as cogenetic and chronocorrelative with the Rio dos Remédios felsic volcanic rocks, which have been generated from the partial melting of material derived from the continental crust (Tirpin et al., 1988; Cordani et al., 1992; Pimentel et al., 1994; Cruz et al., 2007). On the other hand, Pimentel et al. (1994), Cruz and Alkmim (2006) and Cruz et al. (2007) proposed that deformation and metamorphism of the Lagoa Real Suite have occurred from the
Neoproterozoic to the Cambrian, most probably between 820 and 500 Ma, in conformity with the effects of the Brasiliano orogenic cycle.

The uranium mineralization is controlled by shear zones that cut the granites and laterally turn these rocks into gneisses. These shear zones host albition bodies that resulted from hydrothermal-meta-
somatic alteration of the ore-bearing granites. Microclinites and oligoclases occur as well, spatially associated with gneissic rocks and concordant with their foliation, indicating that these meta-
somatic rocks have been generated concurrently or after the defor-
mation, as proposed by Lobato (1985) and Lobato and Fyfe (1990). Cruz et al. (2007), based on petrographic and textural features, proposed that albization have occurred prior to deformation.

Maruêol et al. (1987) and Chaves et al. (2007) stated that uranium has been leached from accessory minerals of the granites in response to the percolation of cogenetic, late-magmatic fluids. An isotopic U–Pb age of 1395 ± 9 Ma was interpreted as the age of primary mineralization, and another of 480 ± 7 Ma was interpreted as the age of tectonic reactivation during the Brasiliano orogenic cycle (Turpin et al., 1988).

$^{206}$Pb/$^{238}$U dating in zircons of granites and albites and titanite of albitites using conventional thermal ionization mass spectrometry (TIMS) yielded the following results: (i) the zircons provided Sta-
Albitites using conventional thermal ionization mass spectrometry (TIMS) yielded the following results: (i) the zircons provided Sta-
olastic structures in dolostone were formed in sub- to intertidal
tropic structures in dolostone were formed in sub- to intertidal
ization, and extends for about 350 km in the

3.18. Ediacaran (?) manganese deposits: Barreiras

The Barreiras manganese province is to the western region of the São Francisco Craton, and extends for about 350 km in the
direction NW–SE. More than 40 deposits and occurrences have been found. Some of these deposits, located near the towns of Barreiras and São Desidério are being explored by Rio Doce Man-
gânes S.A.

The majorit of the economic manganese mineralizations occur at the top of the regional Neoproterozoic succession, represented by (i) a miogeesynclinal zone constituted of schist, carbonaceous phylite, quartzite, siltstone, conglomerate and gondrite, (ii) a peri-
cratonic zone with manganese bearing slates and siltstone, and (iii) a cratic zone also with manganese bearing siltstone and shale, limestone and dolomite Most of these lithologic units are overlain by sandy and argillaceous sediments of the Urucuia Formation (Cretaceous) and by the Tertiary/Quaternary sandstone cover (Barbosa, 1990).

Two types of manganese ores were identified: the ore formed in situ and the eluvial–colluvial/manganese crust ore. X-ray diphra-
tometric analyses have revealed the presence of lithiophorite, pyro-
olitic structures are related with a crustal deformation along with thrust

3.19. Cambrian diamond in kimberlite: Braúna

Twenty-one diamondiferous kimberlites were discovered in the Braúna province, central part of the Serrinha block, São Francisco Craton. The province includes three pipes and eighteen complex dike systems that are aligned along the N30 W direction.

The kimberlite is hosted by the Nordestina Granodiorite, a syn-
tectonic intrusion of the Rio Itapicuru greenstone belt, dated at 2155 ± 9 Ma (Mello et al., 2006). The kimberlite mineral assem-
blage comprises garnet, phlogopite, Cr-spinel, clinopyroxene, and rare ilmenite. Rb–Sr dating of phlogopite from one of the kimber-
lites of the central portion of the Braúna province indicated a cooling age of 682 ± 20 Ma (Donatti Filho et al., 2008; Pereira and Fuck, 2005).

Kimberlite intrusions carry exotic rock fragments and minerals (including diamond) from upper mantle to the crust. Notwith-
standing the Cryogenian cooling age (Pisani et al., 2004), the Braúna kimberlite intrusions are controlled by a NW–SE trending strike-slip fault of Cambrian age. In order to explain the apparent temporal discrepancy one must take into account that the phlog-
opite flakes must probably preserve early Rb–Sr ages recorded at high temperature in the mantle and has preserved its original Rb–Sr system acquired during crystallization. A related issue has been addressed by Godny et al. (2002), regarding the evolution of the Rb–Sr system in the Maksyutov Eclogite Complex, Southern Urals, Russia.

High trace element abundance and highly fractionated REE patterns indicate low degree of partial melt and/or a moderate enriched source for the Braúna kimberlites. A partial melting degree of about 0.2–0.3% indicate derivation of the kimberlite magma from a previously LREE enriched mantle source. Interpre-
tation of these petrological indicators indicated that the intrusions could be the product of partial melting of sub-continental litho-
spheric mantle, which was previously enriched in metasomatic fluids (Donatti Filho et al., 2008).

3.20. Cambrian gold deposits: Chapada Diamantina

Primary gold mineralization in the Serra do Espinhaço and Chapada Diamantina, are associated with quartz veins and boudins, contained within a series of NNW–SSE trending shear zones. These structures are related with a crustal deformation along with thrust
front dislocations, which resulted from the inversion of the Espinhaço Basin (Cruz and Alkmim, 2006). The country rocks were mylonitized and were strongly affected by intense hydrothermal alteration, with growth of sericite and extensive quartz veining, besides secondary development of hematite and carbonate minerals.

Fluid inclusion studies in quartz grains from samples of selected gold occurrences pointed to an aqueous and aquo-carbonic, low salinity fluid, likely of metamorphic-hydrothermal origin, with greater or lesser involvement of meteoric water. Homogenization temperatures below 300 °C suggest that the veins crystallized in an epithermal system (Silva et al., 2006a).

Sericite samples collected from the shear zones, immediately adjacent to the veins were subjected to ⁴⁰Ar–³⁹Ar analyses that have been performed by Dr. Paulo Vasconcelos at University of Queensland, Brisbane, Australia. The results revealed Cambrian cooling ages, within the range of 497—500 Ma in samples collected in the center of the basin. A sample located in an extension of the shear zones to the area of the basement (Paramirim Complex), yielded an Ordovician (Tremadocian) cooling age of 485 Ma (Silva et al., 2006b).

Besides quartz–gold, other mineralized veins containing barite–hematite and rutile quartz are also present in the shear zones, and the sericite sericite veins provided plateaus of Tremadocian cooling ages.

These mineralizations are related with the Cambrian tectonic reactivation of the area (basement and sedimentary cover) that gave rise to large thrust faults of NW—SE direction. The base of the thickened crust was devolatilized, with generation of hydrothermal fluids rich in metals leached from the country rocks. Migration of these fluids by structurally controlled channelways deposited the mineralized veins in the upper crustal level (Silva et al., 2006a,b).

4. Discussion and conclusion

A primary mineral deposit, sensu lato, is not more than a valuable type of rock formed by magmatic, magmatic-hydrothermal or hydrothermal processes in geodynamic systems characterized by anomalously high thermal and/or mechanical energy (Groves and Bierlein, 2007). Mineral provinces consist of groups of mineral deposits confined in specific geodynamic niches, where appropriate geological conditions contributed to their formation and long-term preservation.

The best practice for doing the regional metallogenic analysis and interpretation requires a reasonable understanding of the origin and geodynamic setting of each particular ore deposit and ore province. The main assumption is that an ore deposit stands for appropriate geological conditions contributed to their formation and long-term preservation.

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