MAGMATIC ARC AND ASSOCIATED GOLD, COPPER, SILVER, AND BARITE DEPOSITS IN THE STATE OF GOIÁS, CENTRAL BRAZIL: CHARACTERISTICS AND SPECULATIONS

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ABSTRACT In the western portion of the State of Goiás, Central Brazil, base-metal deposits typical of volcanic-plutonic arcs occur. Up-to-date studies suggest that porphyry Cu-Au, (volcanogenic?) hydrothermal exhalative Cu-Au and stratiform, submarine exhalative Au-Ag-Ba are present. Although restricted, the present state of knowledge on the geology and mineralizations of the magmatic arc indicates potential resources for metallic mineral deposits in the Brasília Belt.

Keywords: mineral deposits, magmatic arc, Goiás, Central Brazil.

INTRODUCTION The Magmatic Arc of western Goiás is located within the Brasilia Belt, a complex fold-and-thrust belt of more than one episode of deformation during the Brasiliano orogeny, in the central part of the Tocantins Province. The Tocantins Province is a large Neoproterozoic orogen in Central Brazil (Richardson et al. 1988, Pimentel et al. 1997, 1998). The magmatic arc is prevalently formed by Neoproterozoic island-arc terranes consisting of tonalitic to granodioritic orthogneisses, volcanic-sedimentary associations and late- to post- orogenic intrusions of granites and gabbros. (Pimentel et al. 1999). This terrane is strongly fractured and faulted, and mineralizations are confined to fault-related fluid channelways (Araraju Filho and Kuyumjian 1996). This paper reviews past and new data for regional and local aspects of the Brasilia Belt, and emphasizes the potentiality for metallic minerals economic concentrations of this magmatic arc.

LOCAL GEOLOGY In the magmatic arc, the most important and best known mineralizations are hosted by the arc-type Mara Rosa (northwestern Goiás) and Bom Jardim (western Goiás) volcanic-sedimentary sequences. In the Mara Rosa area, the volcanic-sedimentary sequence, which hosts the Posse and Zacarias deposits, was divided by Arantes et al. (1991 a,b) into three main belts referred to as the Eastern (tuffs of intermediate composition, felsic volcanic rocks, greywacke and metachert), Central (basalt, graphitic shale, iron formations, and minor feldspathic sandstone and felsic volcanics) and Western (mafic and ultramafic volcanics, felsic volcanics, greywacke, iron formation and metachert) NNE-trending belts. The sequence was intruded by granite and gabbro plutons. The authors point out that these lithotypes underwent regional metamorphism ranging from upper greenschist to upper amphibolite facies, and that the Brasiliano Orogeny resulted in the development of isoclinal folds and regional N20°-40°E trending shear zones with N50°-70°E trending ancillary shear splays. Palermo (1996) proposes that the amphibolites of the Mara Rosa area are dominantly arc-type calc-alkaline metabasalts. Kuyumjian (1994, 1995, 1998) observes that throughout the Chapada (Alto Horizonte) area (situated approximately 40 km to the south of the Mara Rosa town), the Eastern Belt, which hosts the Chapada deposit, consists of a variety of metamorphic rocks. These are metagraywackes, sillimanite-staurolite-kyanite bearing schists, quartzfeldspatic biotite schist, feldspathic metasedanstone, garnet-biotite schist, metachert, banded iron formation, calc-silicate rocks and exhalatives, with intercalations of calc-kaliine quartz amphibolite and quartz-garnet amphibolite. The Central Belt includes pillowowed tholeiitic diopside amphibolite, epidote amphibolite and garnet amphibolite, with minor intercalations of banded iron formation and metachert. In the Western Belt, the rocks are staurolite-kyanite-garnet bearing schist, calc-silicate rocks and feldspathic biotite gneiss. The sequence is intruded by tonalities, granodiorites and gabbros. Zircon U-Pb ages of 862±8 Ma and 856±13-7 Ma from felsic metavolcanic rock and metamontalite from Mara Rosa region, respectively, were obtained by Pimentel et al. (1993) and interpreted by the authors to represent the time of deposition of the rocks. All lithologies in the Chapada area were affected by metamorphism ranging from greenschist-epidote amphibolite to upper amphibolite facies. Post-metamorphic barren pegmatites, quartz veins and diabase dykes cutcross these rocks. The volcanic-sedimentary sequence was affected by a pervasive regional foliation that trends NE and dips to NW and that was overprinted during the Brasiliano orogeny, and is associated with recumbent isoclinal, open and normal folds. Younger crosscutting foliations generate crenulations. Shear zones display NS, N10°E-20°W and N20°-40°E trend. Brasiliano deformation places the Mara Rosa volcanic-sedimentary sequence in the hangingwall of the Rio dos Bois thrust fault, whose footwall consists of Paleoprotorozoic Santa Terezinha volcanic-sedimentary sequence that occurs to the east (Kuyumjian 1995). This fault has a dextral oblique and reverse sense of shear (Kuyumjian et al. 2000). The geochemical characteristics of the amphibolites and associated plutonic rocks within the Mara Rosa volcanic-sedimentary sequence indicate an oceanic island arc-back-arc tectonic setting (Kuyumjian and Sudaby 1988, Kuyumjian 1989 a,b, Pimentel et al. 1999). The Bom Jardim de Goiás Volcanic-Sedimentary Complex (Fragomeni and Costa 1976) or Bom Jardim de Goiás Group (Seer 1985) is a NNE-SSW 15 km long and 5 km wide sequence exposed approximately 30 km to the southeast of the township of Bom Jardim de Goiás. According to Seer and Nilson (1985) the stratigraphy of this group comprises the following units, from top to bottom: basal, rhyolite, andesites, andesitic tuff, basic pyroclastic rocks, chert, polyminic conglomerate, orthoconglomerate, subarkose, greywacke, phyllite and siltite, all metamorphosed to the greenschist facies. The metabasalts from the sequence are tholeiitic, and the meta-andesites and metarhyolites are calc-alkaline, formed in an island arc-type setting. The volcanic-sedimentary sequence was intruded by post-Brasiliano granite magmatism (Serra Negra Granite) dated ca. 508 Ma (Pimentel et al. 1999). The sequence was affected by four phases of deformation, generating isoclinal folds, open folds, mylonitization related to transcurrent faults, and several phases of fracturing and gravity faults. Main structural directions are EW, N40°-60°W, N10°-20°E, N40°-70°E and NS.

ORE DEPOSIT FEATURES The Chapada copper-gold deposit The Chapada Cu-Au deposit is located 8 km southwest of the town of Alto Horizonte (Chapada), within the Eastern Belt. It is hosted by a sequence comprising feldspathic quartzites, quartzfeldspatic biotite schist (dactitic metatuff protolith?), biotite-microcline bearing gneiss (felsic metavolcanic protolith?), amphibolite of calc-alcaline affinity, and hydrothermal alteration products such as epidote-rich rock (epidosite), pyrite-magnetite-quartz-sericite schist, gedrite-anthophyllite schist, kyanite schist and minor staurolite-kyanite-ortho-amphibolite (Kuyumjian 1991, 1995). The deposit is controlled by a N20°-40°E trending shear zone, but subsidiary N20°-40°W, N50°-70°E, N10°E and NS trending shear systems are also present. According to Oliveira et al. (1997) NS trending transcurrent shear zones played an important role in the evolution of the gold mineralizations in the region. The ore zone coincides with the structural trends of major NE-trending axes and W-dipping limbs of isoclinal fold. This isoclinal fold zone is refolded into open folds. The ore zone is 1.5 km long, 0.5 km wide and 80 m thick, and contains 134.10 metric tons of ore with 0.44% Cu and 0.35 g/t Au (Silva and Sá 1988). The ore body consists of pyrite-chalcopyrite-magnetite disseminated in feldspathic biotite schist, but also in sericite-rich schist and silicified zone. The ore mineralogy also includes hematite, bornite, chalcocite, sphalerite, galena, pyrhotite and molybdenite (Richardson et al. 1986, Kuyumjian 1995). Gold is very fine-grained, included in chalcopyrite, and less commonly occurs as coarse-grained gold, in
Figure 1-Geological sketch map of the Brasilia Belt (simplified after Fuck 1994)
between sulphide grains. The sulphide minerals are frequently elongated, bent and boudined together with mica, and also occur as inclusions in metamorphogenic minerals, which indicate the sin- or pre-
metamorphic nature of the Chapada mineralization.

The Posse gold deposit  The deposit is located within the
Eastern Belt approximately 5 km north or the town of Mara Ros a.
According to Arantes et al. (1991a,b) the primary mineralization occurs in a series of NE-trending subparallel lenses that can be traced upon a cut off grade of 1 g/t and strike 35°-45°SW over 1 km and dip about 50° NW. The ore body contains 1.7 Mt at 2.24 g/t Au to a depth of 60 m. The mineralization is dominantly conformable with the stratigraphy and is associated with hydrothermal alteration characterized by a silicified core with pyrite that tends to host the bulk of the higher gold grades, enveloped by an epidote-pyrite-sericite zone. Sericite, pyrite, sillimanite, kyanite, chlorite, and fuchsite also occur as product of hydrothermal alteration of the footwall mafic volcanic rocks. Gold occurs as free gold, intergrown with fahlobergite, or filling the silicate grain boundaries. Palermo (1999) testified tellurides of gold, silver, lead and bismuth, and also observed that chalcopyrite and pyrrhotite are included in the ore paragenesis. There are evidences that structure played an important role in emplacing the mineralization.

The Zacarias gold-silver-barite deposit  The deposit (650.000 tons at 4.4g/t Au, 48g/t Ag, and 10% baryte) is situated 11 km
northwest of the town of Mara Rosa, within the Central Belt of the Mara Rosa sequence. According to Arantes et al. (1991 a,b), the hangingwall sequence of the deposit consists of felspathic sandstone, pyritic black shale horizon, chert, andesitic tuff and felsic tuff, whereas the footwall sequence is composed of basaltic-andesitic tuff and lesser felsic tuff. The ore horizon occurs in quartz lode, which can be subdivided into an upper Ba-rich chert and a lower Ba-poor, ocellacherite-rich zone. The mineralization consists of free gold, silver and barite and minor zinc, lead and copper. The bulk of the precious-
base metal mineralization is hosted by the upper Ba-rich portion of the lode and consists of pyrite, sphalerite, galena and chalcopyrite and traces of tetrahedrite/bournonite. Magnetite is the principal oxide accessory mineral. Page (1990) identified gold in grain boundaries, as inclusions and in fracture fillings, and silver mainly sited in electrum. (Chapada deposit) and volcanogenic hydrothermal exhalative (Chapada, Posse, Zacarias and Bom Jardim deposits) systems at the time of the main metals deposition. Based mainly on S isotope composition of pyrite and chalcopyrite, Richardson et al. (1986) considered a wall-rock porphyry copper model for the origin of the Chapada deposit. Very close to this deposit, the epidote-rich zone extends regionally towards north and south, Kuyumjian (1991,1995) identified narrow bands of pale yellow green rock (epidosite) consisting of epidote and sphe nite. This epidosite was interpreted as representing reaction zones of major ore-forming volcanogenic hydrothermal exhalative solutions. According to Kuyumjian (1995) the initial genetic stage involved reactions between heated seawater and basalts in the Mara Rosa sequence, leaching and precipitating metals. Subsequently, magmatic hydrothermal fluid accompanied small dioritic intrusions that were late but co-magmatic in the volcanic-

The major ore bodies (4.6x10^6 tons at 0.92% Cu and 0.9 ppm Au) are confined to an approximately 700-meter long and 200-meter wide NNW-SSE trending zone within hydrothermally altered rhyodacitic metatuff of the Araújo Filho J. O. de and Kuyumjian R.M. 1996. Regional distribution and structural control of the gold occurrences/deposits in the Goiás massif and Brasília belt. Rev. Bras. Geociências, 19(2):221-229.

References

tos minerais do Brasil, 3: 233- 344.


tro-Oeste, 14: 27-40.


CPRM-SUBREG-Goiás, 3 vol.


